

Dror Paley, MD, FRCSC
Paley Orthopedic & Spine Institute
St. Mary's Medical Center
901 45th Street
Kimmel Building
West Palm Beach, FL 33407

Office

Tel: 561 844-5255
Fax: 561 844-5245
Toll-free: 844-714-5293
E-mail: dpaley@paleyinstitute.org
Web Site: www.paleyinstitute.org
Website: www.unlimbited.org

Citizenship: USA, Canada

Updated: 9/20/2023

EDUCATION

1973–1975 University of Toronto, Undergraduate Arts and Sciences
1975–1979 University of Toronto School of Medicine, MD

LICENSURE

1980–present Province of Ontario, Canada (#31990)
1987–2017 State of Maryland, USA (#D34251)
2009–present State of Florida, USA (#ME1035856)
2018–present Poland
2019–present State of Utah, USA (#12036222-1205)
2020–present United Arab Emirates (MF-2007 Sheikh Khalifa Medical City) and (MF3197-Burjeel Medical City)

CERTIFICATIONS

1979 Medical College of Canada (LMCC)
1980 National Board of Medical Examiners
1985 (November 20) Royal College of Physicians and Surgeons of Canada
(Orthopaedic Surgery)
(Fellow of the Royal College of Physicians and Surgeons of Canada—FRCSC)
1989 (July) American Board of Orthopaedic Surgery (Diplomate ABOS)
1998 (July) Recertification American Board of Orthopaedic Surgery (until 2009)
2009 (July) Recertification American Board of Orthopedic Surgery (until 2019)
2018 (July) Recertification American Board of Orthopedic Surgery (until 2029)

PATENTS

Total number 18

8/14/90 Adjustable Splint Assembly
US Patent Number: 4,947,835
5/14/91 Adjustable Splint
US Patent Number: 5,014,690
12/10/91 Adjustable Splint
US Patent Number: 5,070,868
12/24/91 Translation/Rotation Device for External Bone Fixation System
US Patent Number: 5,074,866
3/17/1994 Device for transporting a bone fragment between two parts of bone
France Patent Number: FR2717371B1, 9/21/95 World Intellectual Property
Number WO95/24870
10/25/94 Fixation Brace with Focal Hinge
US Patent Number: 5,358,504
1/15/96 Improved long bone elongation device
European Patent Office: EP0809473B1, World Intellectual Property
Number: WO96/25117
1/6/98 Implantable Bone Lengthening Apparatus Using a Drive Gear Mechanism
US Patent Number: 5,704,938
10/30/01 Bone Cutting and Breaking Apparatus, and Miniaturized Cutting Head

3/11/03	US Patent Number: 6,309,394 Bone Cutting and Breaking Apparatus, and Miniaturized Cutting Head
5/29/12	US Patent Number: 6,530,927 INTERNAL JOINT DISTRACTION METHOD
7/10/12	US Patent Number: 008187308B2 PINSITE WOUND PROTECTION SYSTEM
9/19/12	US Patent Number: 00821.6288B2 Intramedullary Nail and Nail Combinations
9/29/14	US Patent Number: US 20130245626A1 Point and click alignment method for orthopedic surgeons, surgical and clinical accessories and devices
3/10/22	US Patent Number: 10258377 System and method for altering growth of bones
10/4/22	World Intellectual Property Number: WO2022047594A1 Systems and methods for correcting a rotational bone deformity
6/15/23	Canada Patent Number: CA2938635C, World Intellectual Property Number WO2015/1117239 A1 Bone implant and method for treating long bone angular deformities
6/27/23	US Patent Number: 20230181228A1 Half pins for external fixators
	US Patent Number: 11684399B2

RESIDENCY AND FELLOWSHIP TRAINING

Internship

1979–1980	Surgery The Johns Hopkins University, The Johns Hopkins Hospital Baltimore, Maryland
-----------	--

Residency

1980–1985	Orthopaedic Surgery University of Toronto, University of Toronto Teaching Hospitals Toronto, Ontario, Canada
7/85–6/86	Fellowships Hand and Trauma Surgery Sunnybrook Medical Centre, University of Toronto Toronto, Ontario, Canada
10/85	AOA-COA North American Traveling Fellowship
7/86–12/86	Limb Lengthening and External Fixation Traveling Fellowship Hospital of Lecco, Lecco, Italy; Hospital Borgo Roma, Verona, Italy; University of Rome, Rome, Italy; Kneikott Institute, Kurgan, USSR; Nuffield Orthopaedic Hospital, Oxford, England
1/87–6/87	Pediatric Orthopaedic Surgery, Hospital for Sick Children Toronto, Ontario, Canada

EMPLOYMENT

1/87–10/87	Pediatric Orthopaedic Surgeon
------------	-------------------------------

1/87–10/87	Associate Staff, Hospital for Sick Children, Toronto, Ontario, Canada
11/87–6/01	Bloorview Children's Hospital, Toronto, Ontario, Canada
	Attending Orthopaedic Surgeon
	Department of Surgery, Division of Orthopaedic Surgery
	University of Maryland Hospital, Baltimore, Maryland
12/87–6/01	Attending Orthopaedic Surgeon
	The James Lawrence Kernan Hospital, Baltimore, Maryland
1/93–6/01	Consultant Orthopaedic Surgeon
	Mt. Washington Pediatric Rehabilitation Hospital, Baltimore, Maryland
9/94–6/01	Consultant Orthopaedic Surgeon
	Craniofacial Clinic, University of Maryland Medical Center, Baltimore, Maryland
7/97–6/05	Consultant Orthopaedic Surgeon
	Krieger-Kennedy Rehabilitation Hospital, Baltimore, Maryland
7/01–5/09	Director, Rubin Institute for Advanced Orthopedics, Baltimore, Maryland
7/01–9/08	Co-Director, The International Center for Limb Lengthening, Baltimore, Maryland
6/1/09- present	Director, Paley Orthopedic & Spine Institute
10/10-6/14	Staff Orthopaedic Surgeon, Hospital for Sick Children Toronto, Ontario, Canada
2020- present	Founder, Director, Paley European Institute Warsaw, Poland
2023- present	Founder, Director, Paley Middle East Clinic, Abu Dhabi, UAE
2024	Founder, Director, Paley Latino Americana Institute, Medellin, Colombia

ACADEMIC AND OTHER TEACHING APPOINTMENTS

11/87–6/91	Assistant Professor of Surgery
	University of Maryland School of Medicine, Baltimore, Maryland
7/91–6/96	Associate Professor of Surgery, with tenure
	University of Maryland School of Medicine, Baltimore, Maryland
7/96–10/03	Professor of Surgery, with tenure
	University of Maryland School of Medicine, Baltimore, Maryland
7/97–6/01	Chairman, Residency Education Committee
	University of Maryland School of Medicine, Baltimore, Maryland
6/10–6/16	Adjunct Professor University of Toronto School of Medicine, Toronto, Ontario
10/11-present	Professor, University of Vermont School of Medicine
7/16-present	Clinical Affiliate Professor of Surgery, Florida Atlantic University, Charles E. Schmidt College of Medicine

Major Academic Tasks

7/89–9/08	Director, Limb Reconstruction Fellowship Program
11/90–6/01	Chief, Pediatric Orthopaedic Surgery, University of Maryland Residency Program
7/91–6/96	Orthopaedic Grand Rounds Coordinator
7/91–6/00	Chairman/Organizer, Annual Resident Disputation Day
9/91–6/01	Co-Director, Maryland Center for Limb Lengthening & Reconstruction
10/92–10/00	Organizer, Annual Kapland Lecture

Teaching Responsibilities

High School Students

Mentor

2002—Anna Levin, Height Multiplier
2002—Jonathan Paley, Height Multiplier
2002—Jonathan Talor, Height Multiplier
2003—David Kurland, Foot Multiplier, Achondroplasia Multiplier
2003—Alex Matz, Foot Multiplier, Achondroplasia Multiplier
2004—Harry Auster
2004—Amanda Gelman, Prenatal Multiplier
2004—Jonathan Paley, Prenatal Multiplier, Clinical Validation of the Multiplier
2005—Amanda Gelman, Upper Extremity Multiplier
2005—Mordchai Shualy, Upper Extremity Multiplier
2006—Mordchai Shualy, Spinal Multiplier
2006—Maya B. Goldberg, Spinal Multiplier
2008—Joshua Riederman, Effect of the eight-Plate on Limb Length
2023 Sahra Sutaria, Daelan Pinsky, Is Height related to a Lucas sequence of the body segments

Medical Students

Pediatric Orthopaedic Lectures: 1988–1991
Supervisor of Medical Student Research Projects:
1992—Ricardo Cook, Lower Limb Deformity Preoperative Planning
1995—Matthew Cheng, Parameters Affecting the Long Axial Radiograph
Supervisor of Outside University Elective Medical Students:
Jimmy Davis, The University of Chicago, Chicago, Illinois, 3/91
David Lautenberg, Albert Einstein College of Medicine, New York, New York
Gregor Brinckmann, University of Hamburg, Hamburg, Germany, 9/95–11/95
Rolf D. Burghardt, University of Munich, Munich, Germany, 9/03–10/03
Rolf D. Burghardt, University of Munich, Munich, Germany, 02/07–11/07
Zach Sukin, University of Idaho, 2021-2022

Engineering Students

Supervisor of 4th Year Projects:
University of Maryland at Baltimore County Student, 1992–1995
Project: Torsional Effect of Partial Tibial Growth Arrest
Jason Smith
Johns Hopkins Students, 1994–1995
Project: Implantable Lengthening Nail
Amy Corvelli, Stanley Lu, Garrett Taylor
University of Maryland at Baltimore County Student, 1994–1995
Project: External Fixation Constructs and Procurvatum
Maggie Lankford
Johns Hopkins Students, 1995–1996
Project: Intramedullary Saw
Chuck Bartish, John Garmon, Dana McPherson

Orthopaedic Residents: *Total number 10*

Pediatric Orthopaedic Morning Conference, 2009–present
Each Friday, 0700–8:30 h
Pediatric Orthopaedic Morning Conference, 1992–5/2009
Each Thursday, 0700 h
Preoperative Planning Conference, 1992–6/01
Each Monday, 0730–0900 h
Orthopaedic Grand Rounds, 1992–1995
Each Friday, 0730–0930 h
Supervisor of University of Maryland Resident Research Projects:
1990—Jeff Fischgrund, MD
Project: Calcaneal Fractures Treated with the Ilizarov Method
1991—Jeff Fischgrund, MD
Project: Factors Affecting Regenerate Bone Healing
1992—Ian Weiner, MD
Project: Comparison between Percutaneous Osteotome and
Gigli Saw Osteotomy for Tibial Lengthening
1993—Digby Preston, MD
Project: Lengthening in Toddlers
1994—Adam Bright, MD
Project: Comparison between Manual and Motorized
Limb Lengthening
1995—Daren Aita, MD
Project: The Effect of Patellar Tendon-Bearing Casts on
Load Bearing
1995—Ignacious Kominakus, MD
Project: Hinge Distraction Treatment of Perthes Disease
1995—Paul Saadi, MD
Project: Percutaneous Radial Pin Site Release
1995—Bernd Fink, MD (Dusseldorf University)
Project: Slip-Ptois of the Hip
1999—Matthew Jaffe, MD
Project: Comparison of Bone Transport in Acute Shortening
for Treatment of Infected Bone Defects

Clinical and Research Fellows: *Total number 105*

Director St. Mary's Fellowship Program 2009–present
Director of Limb Reconstruction Fellowship Program, 1989–5/2009
(Clinical teaching and research project supervision)
5/89–11/89 Milind Chaudhary, MD; Akola, India
Project: Ollier Disease
7/89–6/90 Michael Pirone, MD; New Brunswick, New Jersey
Project: Malunions of the Tibia and Femur
7/90–6/91 Kevin Tetsworth, MD; Chicago, Illinois
Project: Oblique Plane Analysis of Deformities and
Upper Extremity Lengthening
7/91–12/91 Dean Maar, MD; Indianapolis, Indiana
Projects: Bone Transport
Medial Compartment Osteoarthritis
7/91–12/91 Tushar Dholakia, MD; India
Project: Lengthening over Nail
7/91–12/91 Rajesh Desai, MD; Bombay, India

Project: Rickets
1/92–6/92 R. Craig Saunders, MD; Albuquerque, New Mexico
Project: Femoral Lengthening
1/92–12/92 Mangal Parihar, MD; Bombay, India
Project: Geometry of Fracture Deformities
1/92–12/92 Jeetendra Bhatnagar, MD; Ujain, India
Project: Collateral Ligament Tightening
1/92–6/92 José Weinberg, MD; Recife, Brazil
7/92–6/93 Jimmy Davis, DO; Chicago, Illinois
Project: Treatment of Knee Flexion Contracture
7/93–12/93 John McKie, MD; Christchurch, New Zealand
Project: Normal Alignment Parameters
7/93–12/93 Hirofumi Akazawa, MD; Okayama City, Japan
11/93–12/93 Mohammed Mian Azhar, MD; Lahore, Pakistan
Project: Treatment of Nonunions from Paget Disease
1/94–12/94 Amit Bhargava, MD; New Delhi, India
Project: Ollier Disease
1/94–6/94 Suhas Shah, MD; Bombay, India
Project: Distraction Treatment of Hypertrophic Nonunions
1/94–12/94 Andrew Herbert, MD; Auckland, New Zealand
Project: Nerve Injuries from Limb Lengthening
6/94–6/95 Guy Paramain, MD; London, England
Project: Lengthening over Nail: Case Control Study
7/94–11/94 Nabil Darwish, MD; Aswan, Egypt
Project: Charcot Nonunions
1/95–6/95 Noam Bor, MD; Afula, Israel
Projects: Intramedullary Nail Fixation of Metaphyseal and
Diaphyseal Angular Deformities of Femur
and Tibia
1/95–6/95 Errol Mortimer, MD; Montreal, Quebec, Canada
Project: Tibial Lengthening
7/95–12/95 Michael Laverick, MD; Belfast, Northern Ireland
Project: Posteromedial Tibial Bowing
7/95–12/95 Hae-Ryong Song, MD; Seoul, Korea
Project: Supramalleolar Osteotomies
7/95–12/95 Zaki Nawawi, MD; Jeddah, Kingdom of Saudi Arabia
Project: Pseudoachondroplasia
1/96–6/96 Nigel Keenan, MD; Belfast, Northern Ireland
Project: Joint Orientation Angles in Children
1/96–6/96 Alfonso Manzotti, MD; Monza, Italy
Project: Tibial Lengthening over Nails
1/96–6/96 Sandip Vyas, MD; Bombay, India
Project: Growth Arrest Treated by Ilizarov Method
7/96–12/96 Sanjeev Sabharwal, MD; Vancouver,
British Columbia, Canada
Project: Toddler Lengthening Growth Rates
7/96–6/97 Baek Yong Song, MD; Seoul, Korea
Project: Fibular Hemimelia
1/97–6/97 Mehmet Kocaoglu, MD; Istanbul, Turkey
Project: Congenital Short Femur
1/97–6/97 Rifat Zaidi, MD; Islamabad, Pakistan
Project: Congenital Short Femur
7/97–12/97 Laura Rovetta, MD; Milan, Italy
Project: Bilateral Humeral Lengthening for Achondroplasia

7/97–2/98 Flavio Araujo, MD; São Paulo, Brazil
Project: Recurvatum Knee

7/97–6/98 Koichi Yoshino, MD; Kobe, Japan
Project: Bilateral Tibial Lengthening for Achondroplasia

7/97–6/98 James Kuhn, MD; Washington, District of Columbia
Project: Lengthening over Nail: First 100 Cases

3/98–3/00 Mahmoud El-Rosasy; Tanta, Egypt
Project: Congenital Pseudarthrosis of the Tibia7/98 Milan Samardziski, MD; Skopje, Macedonia
Project: Humeral Nonunions

7/98–4/99 Faisal Sadiq Arab, MD; Riyadh, Kingdom of Saudi Arabia

7/98–9/99 Timothy O’Carrigan, MD; Sydney, Australia
Project: Regenerate Fractures in Femoral and Tibial Lengthening

9/98–1/99 Ali Oznur, MD; Haskoy Ankara, Turkey
Project: Ankle Fusion Malunion and Nonunion

3/99–9/99 Robert Rozbruch, MD; New York, New York
Project: High Tibial Osteotomies

7/99–12/99 Cengiz Sen, MD; Istanbul, Turkey
Project: Acute Shortening and Subsequent Relengthening for Tibial Bone Defects

9/99–8/00 Dimitris Katsenis, MD; Athens, Greece
Project: Ankle Fusion Malunion and Nonunion

9/99–9/00 Yasser El-Batrawy, MD; Cairo, Egypt
Projects: OsteoTite Pins
Evaluation of Ilizarov Technique for Treatment of Blount Disease

10/99–12/99 Janet Donohue Conway, MD; Elkton, Maryland
Project: L-Shaped Proximal Tibial Osteotomy

1/00–6/00 Bethan Chancey, MD; London, Ontario, Canada

3/00–9/00 Monica Paschoal Nogueira, MD; São Paulo, Brazil
Project: Nerve Injuries Associated with Lengthening

7/00–9/01 Minoo Patel, MD; Melbourne, Australia
Project: Hypertrophic Nonunions

9/00–9/01 Said Saghie, MD; Beirut, Lebanon
Project: Comparison of Lengthening for Different Age Groups

9/00–9/01 Rudrani Bavage Belnekar, MD; Mumbai, India
Projects: Medial Compartment Osteoarthritis Treated by High Tibial Osteotomy
Congenital Pterygium: Treatment by Distraction

2/01–12/01 Shivkumar Santpure, MD; Mumbai, India
Projects: Prediction of Limb Length Discrepancy with the Multiplier Method: A Study of 79 Cases of Epiphysiodesis
Lengthening of the Femur for Achondroplasia

6/01–12/01 Ibrahim Tuncay, MD; Meram, Turkey
Project: Lengthening Through Accidental Fractures in Children

8/01–5/02 Nabil Ahmed El Moughazy, MD; Mansoura Dakahlia, Egypt

8/01–8/02 Kush Kumar, MD; Port of Spain, Trinidad and Tobago

8/01–6/03 Saeed Zaki, MD; Wigan, United Kingdom

9/01–9/02 Julyn Aguilar, MD; Quezon City, The Philippines
Projects: Clinical Validation of the Multiplier Method for

- Predicting Limb Length at Maturity
Clinical Validation of the Multiplier Method for
Predicting Limb Length Discrepancy and
Outcome of Epiphysiodesis
- 4/02–3/03 Jochen Erhart, MD; Vienna, Austria
Project: Ipsilateral Hip Dysfunction and Contralateral
Knee Degeneration
- 7/02–12/02 Mark Eidelman, MD; Haifa, Israel
Project: Hip Stability during Femoral Lengthening in
Children with Congenital Femoral Deficiency
- 8/02–6/03 Pankaj Kaw, MD; Kashmir, India
- 8/02–7/03 Samer Bondokji, DPM; New York, New York
- 10/02–3/03 Francisco Violante, MD; São Paulo, Brazil
Project: Femoral Nailing of Fractures after Lengthening for
Congenital Femoral Deficiency in
Young Children
- 1/03–6/03 Toby Branfoot, MD; Leeds, England
Projects: Femoral Nailing of Fractures after Lengthening for
Congenital Femoral Deficiency in
Young Children
Life- and Limb-Threatening Infections:
Rare Complications Associated with
External Fixation
- 4/03–3/04 Sungjung Kim, MD; Daegu, Republic of Korea
- 6/03–6/04 Bradley M. Lamm, DPM; Pittsburgh, Pennsylvania
Projects: Multiplier Method for Prediction of Adult Height in
Patients with Achondroplasia
Multiplier Method for Predicting Adult Foot Length
Gastrocnemius-Soleus Recession:
A Simpler, More Limited Approach
Correction of the Cavus Foot Using
External Fixation
External Fixation of the Foot and Ankle in Children
Tarsal Tunnel Decompression in Leg Lengthening
and Deformity Correction of the Foot and
Ankle Deformity Correction Planning for Hindfoot,
Ankle, and Lower Limb
- 6/03–7/04 Ian Galley, MD; Tauranga, New Zealand
Project: External Fixation of the Foot and Ankle
in Children
- 8/03–6/04 Saravanan Sivaramalingam, MD; Belfast, Ireland
- 8/03–7/04 Mangaleshkar Singu, MD; Marborne, England
- 4/04–3/05 Avinash Ranade, MD; Maharashtra, India
Projects: Humerus Varus: Corrective Osteotomy and
Stabilization with Ilizarov Fixator
- 6/04–11/04 Thomas Abraham, MD; Kerala, India
- 7/04–6/05 Nikolaos Bardakos, MD; Houston, Texas
Projects: Unexpected Recovery of Motor Function after
Myonecrosis from Compartment Syndrome
Langer-Giedion Syndrome Associated with
Bone Cysts
- 7/04–6/05 Matthew Testani, DPM; York Springs, Pennsylvania
Project: Tarsal Tunnel
- 7/04–7/05 Ruben Arafles, MD; Manila, Philippines
- 8/04–7/05 Venkatachalapathy Perumal, MD; Cincinnati, Ohio

- 8/04–7/05 Raghuram Thonse, MD; Belfast, Ireland
Project: Limb Lengthening with a Fully Implantable, Telescopic, Intramedullary Rod
Slipped Capital Femoral Epiphysis Following Superhip Procedure for Congenital Femoral Deficiency
- 12/04–11/05 Kalomoria Konstantinidou, MD; Athens, Greece
Project: High Tibial Osteotomy
- 6/05–9/05 Konstantin Dyachkov, MD; Kurgan, Russia
- 6/05–8/06 Ashish Ranade, MD; Yeovil, United Kingdom
Projects: Patella Baja
Ponseti Method for the Treatment of Idiopathic Clubfoot
Femoral Lengthening with the ISKD: The Effect of Mechanical Axis Deviation
- 7/05–6/06 Zach Tankersley, DPM; Pittsburgh, PA
- 8/05–7/06 Ali Khosroabady, DPM; Passaic, New Jersey
- 8/05–7/06 Subrata Basu, MD; Calcutta, India
- 4/06–3/07 Shuji Yamazaki, MD; Sapporo, Japan
Project: Deformity Correction and Limb Lengthening in Ollier Disease Using the Taylor Spatial Frame
- 7/06–6/07 Philip Wrotslavsky, DPM; New York, New York
Projects: Brachymetatarsia U Osteotomy
- 7/06–7/07 Ahmed Thabet, MD; Benha, Egypt
Projects: Congenital Pseudarthrosis of the Tibia
Gigli Saw Midfoot Osteotomy
Spontaneous Resolution of Angular Deformity of the Distal Femur in Focal Fibrocartilaginous Dysplasia: Case Report
- 8/06–7/07 Gaurav Jindal, MD; Uttar Pradesh, India
Projects: Clubfoot: Anterior Tibialis Tendon Transfer
Percutaneous Gigli Saw Midfoot Osteotomy
Combined with External Fixation for Foot Deformity Correction: Cadaveric and Clinical Study
Bilateral Cosmetic Femoral Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD)
Bilateral Cosmetic Tibial Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD)
Limb Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD) for Posttraumatic Limb Length Discrepancy
- Temporary Extra-Articular Hindfoot Arthrodesis
Screw for Tibial Lengthening: A Cadaver Study
Tibial Lengthening with an Internal Device:
Preventing Equinus Contracture with a Calcaneotibial Screw
Ulnarization for the Treatment of Radial Clubhand
Use of the Reamer/Irrigator/Aspirator (RIA) to Harvest Bone Graft for Limb Reconstruction
Surgery: Technique, Early Experience,

- and Outcomes
- 8/06–7/07 Amr Atef Abdelgawad, MD; Cairo, Egypt
 Projects: Prophylactic Rodding after Femoral Lengthening
 Super Knee Procedure for Congenital
 Unstable Knees
- 8/06–7/07 Mohan V. Belthur, MD; Wilmington, Delaware
 Projects: Tibial Intramedullary Skeletal Kinetic Distractor
 (ISKD) for Congenital Leg Length Discrepancy
 Gait Analysis in Children with Idiopathic Club Feet:
 Comparison of Outcomes Between Surgery
 and Ponseti Method
 Limb Reconstruction Surgery for Congenital Knee
 Fusion: Strategy and Early Results
 Bilateral Cosmetic Tibial Lengthening with the
 Intramedullary Skeletal Kinetic
 Distractor (ISKD)
 Bilateral Cosmetic Femoral Lengthening with the
 Intramedullary Skeletal Kinetic
 Distractor (ISKD)
 Intramedullary Skeletal Kinetic Distractor (ISKD) for
 Posttraumatic Limb Length Discrepancy
 Temporary Extra-Articular Hindfoot Arthrodesis
 Screw for Tibial Lengthening: A Cadaver Study
 Tibial Lengthening with an Internal Device:
 Preventing Equinus Contracture with a
 Calcaneotibial Screw
 Ulnarization for the Treatment of Radial Clubhand
 Use of the Reamer/Irrigator/Aspirator (RIA) to
 Harvest Bone Graft for Limb Reconstruction
 Surgery: Technique, Early Experience,
 and Outcomes
- 8/06–12/07 Alex Beteck, MD; Pikesville, Maryland
 Project: Prevention, Diagnosis and Treatment of Infected
 Total Joint Arthroplasties: A Survey of
 Orthopedic Surgeons
- 2/07–11/07 Rolf D. Burghardt, MD; Gilching, Germany
 Projects: Femoral Lengthening with the Intramedullary
 Skeletal Kinetic Distractor: The Effect of
 Mechanical Axis Deviation
 Pseudoaneurysm after Percutaneous Tendo
 Achilles Tenotomy: A Case Report
 Temporary Hemiepiphyseal Arrest with a Screw
 and Plate Device to Treat Knee and Ankle
 Deformities in Children: A Preliminary Report
 Compartment Syndrome after Hypocalcemia:
 A Case Report
- 4/07–3/08 Mahmoud Felaifil, MD Egypt
 Project: Ilizarov Device for the Treatment of Angular
 Deformities Around the Knee
- 6/07–3/08 Alejandro Baar, MD; Chile
- 8/07–8/08 Nurit Shadmi, MD; Ramat Hagolan, Israel
- 8/07–7/08 Rachana Purohit, DPM; Hoboken, New Jersey
 Project: Distraction Arthroplasty of the Ankle
- 8/07–7/08 Salih Marangoz, MD; Ankara, Turkey
 Projects: Malunion and Nonunion
 Humeral Lengthening for Patients

- with Achondroplasia
- 10/07–9/08 Yalamanchili Seetha Rama Prasad, MD
 4/08–9/08 Catharina Chiari, MD; Vienna, Austria
 Project: Results of the Superhip Procedure
- 6/10-9/10 Simone Bittencourt, MD and Guillermo Jorge MD
 Project: Treatment of Stump overgrowth with a cartilage graft
- 9/10-12/10 Dong Hoon Lee, MD
 Project: Treatment of MHE hip with surgical dislocation
- 2/11-5/11 Raymond Liu, MD
 Project: Comprehensive Treatment of Obstetric Brachial Plexus Palsy
- 6/11-1/13 Rami Jahmann, MD
 Project: Surgical treatment of bone overgrowth of limb amputation with iliac crest graft
- 8/11-6/13 Matthew Harris
 Projects: Treatment of Patella baja by application of Ilizarov fixator
 The efficacy of BMP in patients under going superhip procedures for CFD
 The argument for revised insurance company policies regarding allocation of PT visits for patients undergoing limb lengthening
- 8/13-8/14 Kevin Debiparshad
 Limb Lengthening by Implantable Devices
 Temporary Hemi-Epiphysiodesis With Plates:
 Comparison Of Two Devices
- 8/13-8/14 David Chong
 Limb Lengthening by Implantable Devices
 Temporary Hemi-Epiphysiodesis With Plates:
 Comparison Of Two Devices
- 01/15-01/16 Davida Packer
 Can BMP2 combined with the superhip procedure lead to ossification of the unossified femoral neck and lower recurrence of coxa vara in severe congenital femoral deficiency
- 06/15-6/16 Hany Reffry
 Tibial osteotomy for repair of unstable ankle valgus
- 07/16-8/17 Christina Schilero
- 7/17-8/18 Aaron Huser Multiple Hereditary Exostoses, Tibial and Fibular Hemimelia, Arthrogyptic Knee
- 8/20-8/21 Jason Hoellwarth.DVT and Fat embolism in Stature Lengthening
- 8/21-7/22 Katherine Miller, Can Zometa Lines Be used to study growth in patients with congenital tibial pseudarthrosis, Growth Stimulation after Cross Union Surgery for Patients with Congenital Pseudarthrosis of the Tibia

SCHOLARLY, ACADEMIC, AND TEACHING AWARDS AND HONORS

<u>International</u>	1997	Pauwel's Medal for Clinical Biomechanics (awarded by the German Orthopaedic Association)
	1997	Honorary Professor, Universita Degli Studi di Milano,

	Milan, Italy	
2002	SICOT Honorary Mention “Nerve Impairment Associated with Limb Lengthening Procedures”	
2003	Wood Lovell Lecturer International Pediatric Orthopaedic Seminar	
<u>National</u>		
1985	AOA-COA North American Traveling Fellowship	
1998	Jacqueline Perry Award, Orthopaedic Rehabilitation Association	
2002	American Academy of Orthopaedic Surgeons First Place Winner for Pediatric Poster “Lengthening Reconstruction Surgery for the Treatment of Fibular Hemimelia”	
2002	POSNA Best Clinical Paper “Nerve Impairment Associated with Limb Lengthening Procedures”	
2003	Association of Medical Illustrators Award of Excellence <i>Principles of Deformity Correction</i>	
2005	POSNA Outstanding Scientific Poster “Superhip Procedure for Correction of Hip Deformities of Congenital Femoral Deficiencies”	
2009	POSNA Best Clinical Paper “Limb Reconstruction or Amputation for Severe Fibular Deficiency: A Two-Center Comparison of Psychosocial Adjustment, Quality of Life, Patient Satisfaction, and Physical Function”	
2012	Healthcare Professional of the Year for Palm Beach Chamber of Commerce	
2013	Palm Beach Medical Society Hero Award	
2013	MHE Research Foundation Humanitarian and Scientific Achievement Award	
2019	AAOS Achievement Award	
2018, 2019, 2020, 2021, 2022	Selected Florida Trend 500 most influential business leaders in Florida	
2022, 2023	Selected Palm Beach 100 most influential business leader	
<u>Institutional</u>		
1990	Orthopaedic Residents Teaching Award	
1999	Orthopaedic Residents Teaching Award	

PUBLIC AND COMMUNITY SERVICE ACTIVITIES

1990 Gubernatorial Citation—Governor William Donald Schaefer, State of Maryland
(for outstanding contributions in the field of orthopaedic surgery)

2006-present: Scientific and Medical Advisory Board Member, The MHE Research Foundation

2016: Chair of Orthopaedic Advisory Board, The MHE Research Foundation

March 2010: Volunteer mission to Adventiste Hospital, Port au Prince, Haiti

March 2011: Volunteer mission to Adventiste Hospital, Port au Prince, Haiti

March 2012: Volunteer mission to Adventiste Hospital, Port au Prince, Haiti

Feb 2013: Volunteer mission to Roberto Calderon Hospital in Managua, Nicaragua

Feb 2014: Volunteer mission to Roberto Calderon Hospital in Managua, Nicaragua
Feb 2015: Volunteer mission to Roberto Calderon Hospital in Managua, Nicaragua
Feb 2015: Volunteer mission to Roberto Calderon Hospital in Managua, Nicaragua
Feb 2017: Volunteer mission to La Mascota Hospital in Managua, Nicaragua

FUND RAISING ACTIVITIES

1998–2002 Casey Hickman Annual Golf Tournament, Virginia
2000–2007 Annual MacKenzie Farrell Golf Classic, Manalapan, New Jersey
Mar 16, 2006 and Save-A-Limb Smash Tennis Charity Event, Miami, Florida
Mar 17, 2007 (www.savealimbasmash.org)
Sept 4, 2006, Annual Save-A-Limb Ride, Cockeysville, Maryland
Sept 3, 2007 Annual Save-A-Limb Ride
Sept 28, 2008 Annual Save-A-Limb Ride
April 20, 2010 Paley Foundation/unLIMBited Foundation Founder
(www.unlimbited.org)
Dec 4, 2010 Palm Beach Marathon, West Palm Beach, Florida /unLIMBited
Mar 2, 2011 Paley Foundation Fundraising Luncheon at the Flagler Steakhouse, Palm Beach
Dec 4, 2011 Palm Beach Marathon, West Palm Beach, Florida /unLIMBited
Dec 1, 2012 Paley Foundation/unLIMBited Fundraiser
Dec 2, 2012 Palm Beach Marathon, West Palm Beach, Florida (Benefiting Paley
Foundation/unLIMBited)
Dec 6, 2013 Black Tie Gala (Paley Foundation/unLIMBited) THE MAR-A-LAGO CLUB
Dec 8, 2013 Palm Beach Marathon, West Palm Beach, Florida (Benefiting Paley
Foundation/unLIMBited)
Feb 27, 2014 Paradigm Shift (Paley Foundation/unLIMBited)
Nov 30, 2014 Cross-Country Cycle Tour- Riding for The Paley Foundation/unLIMBited
Dec 7, 2014 Palm Beach Marathon, West Palm Beach, Florida (Benefiting Paley Foundation)
Feb 6, 2015 Black Tie Gala (Paley Foundation/unLIMBited) Breakers Palm Beach
Dec 4, 2016 Palm Beach Marathon (Paley Foundation/unLIMBited), West Palm Beach, Florida
June 4, 2017 Paley Foundation/unLIMBited Bill Bone Saving Limbs Bike Ride
Dec 3, 2017 Palm Beach Marathon (Paley Foundation/unLIMBited), West Palm Beach, Florida
Dec 2, 2018 Palm Beach Marathon (Paley Foundation/unLIMBited), West Palm Beach, Florida
June 3, 2018 Paley Foundation/unLIMBited Bill Bone Saving Limbs Bike Ride
Dec 8, 2019 Palm Beach Marathon (Paley Foundation/unLIMBited), West Palm Beach, Florida
Dec 12, 2022 Paley Foundation/unLIMBited Foundation Fun Run (Palm Beach Marathon)
May 20, 2022 Paley Foundation/unLIMBited Foundation Barrels & Bites
May 15, 2023 Paley Foundation/unLIMBited Foundation Barrels & Bites
Sept 30, 2023 Paley Foundation/unLIMBited Pickleball Paddle Palooza: Serving Hope,
Changing Lives

SCHOLARLY SOCIETY MEMBERSHIPS AND OFFICES HELD

International: Total number 11

1987–present Honorary Member, Italian ASAMI
1991–present The International Society for Fracture Repair
1988–present ASAMI
1991–present SICOT
1996–present Honorary Member, French ASAMI
1998–present Honorary Member, German Society for Trauma Surgeons

1999–present	<u>Honorary Member</u> , British ASAMI
2000–present	<u>Honorary Member</u> , Polish Orthopaedic Association
2003–present	<u>Honorary Member</u> , Israel Orthopedic Association
2011–present	<u>Honorary Member</u> , Venezuelan Society of Orthopedics and Traumatology
2012–present	International Limb Lengthening and Reconstruction Society
2014-2015	Chairman International Limb Lengthening and Reconstruction Society
2014- present	<u>Honorary Member</u> , Royal College of Orthopaedic Surgeons of Thailand (RCOST)

National (USA and Canada): Total number 8

1987	Foot & Ankle Society
1988	Pediatric Orthopaedic Society of North America
1988	Canadian Orthopaedic Association
1989	Orthopaedic Trauma Association
1989	ASAMI-North America: President, 1989–1990; Executive Committee, 1989–1992
1990	American Academy of Orthopaedic Surgeons
1997	Academic Orthopaedic Society
1997	International Pediatric Orthopedic Think Tank (IPOTT)

Regional and Local

1989	Baltimore City Medical Society
1989	Maryland Orthopaedic Society
1992	Eastern Orthopaedic Association

COMMITTEE APPOINTMENTS

National/International

1989–1990	LLRS (ASAMI-North America): First President
1989–1992	ASAMI-North America: Member of Executive Committee
1992–1996	Foot & Ankle Society: Trauma Committee
2000	Pediatric Orthopaedic Society of North America: Nomenclature Committee
6/16-present	PBG Surg Center, Board Member and Treasurer
2014-2015	President International Limb Lengthening and Reconstruction Society (ILLRS)

Campus

1990–1991	Orthopaedic Research Committee, University of Maryland Hospital
1993–1995	Search Committee, Maryland Center for Limb Lengthening & Reconstruction, Muscle Biologist
1991–1994	Steering Committee, Kernan Hospital
1992–1994	Professional Affairs Committee, Kernan Hospital
1992–1994	Strategic Planning Committee, Kernan Hospital
1993–2001	Medical Executive Committee, Kernan Hospital
1993–2001	Mt. Washington Pediatric Hospital Medical Advisory Board
1993–1995	Search Committee for Research Scientist for Maryland Center for Limb Lengthening Laboratory (hired Patrick De Deyne, PT, PhD, September 1995)
1994–1996	Space Planning Committee, Kernan Hospital
1995–1997	Maryland Center for Limb Lengthening Research Lab Committee

1996–1998	Educational Committee, Division of Orthopaedics
1997–1999	Strategic Planning Committee, Kernan Hospital
1998–2000	Residency Education Committee, University of Maryland, Chairman
2001–2008	OR Committee, Sinai Hospital
2019–2023	Member, Governing Board, St. Mary's Medical Center

Chairman: Instructional Courses, Symposia, and Other Continuing Medical Education Activities

Total number: 56

1–3 November 1987	Chairman, International Conference on the Ilizarov Technique for the Management of Difficult Skeletal Problems, New York, New York
8–9 April 1988	Chairman, Pediatric Orthopaedic Society of North America Limb Lengthening Tutorial, Baltimore, Maryland
16–18 May 1988	Chairman, Ilizarov Techniques for the Treatment of Nonunions, Bone Defects, Osteomyelitis, Fractures, Adult Limb Length Discrepancy, and Deformities, Washington, District of Columbia
11–13 November 1988	Chairman, Pediatric Orthopaedic Society of North America Limb Lengthening Tutorial, Baltimore, Maryland
4–6 June 1989	Chairman, St. Bartholomew's Hospital Ilizarov Course, London, England
26–28 June 1989	Chairman, First Advanced Ilizarov Deformity Course, Baltimore, Maryland
6–8 August 1989	Chairman, First Australian Ilizarov Course, Sydney, Australia
13–15 October 1989	Chairman, Swedish Ilizarov Course, Göteborg, Sweden
29 Nov–1 Dec 1989	Chairman, New York Ilizarov Course, New York, New York
3–7 October 1990	Chairman, Advanced Ilizarov Course, Kiawah Island, South Carolina
3–5 May 1991	Chairman, British Ilizarov Course, London, England
28–29 August 1991	Chairman, Ilizarov Methods Course, Tokyo, Japan
2–6 October 1991	Chairman, Advanced Ilizarov Course, Kiawah Island, North Carolina
26–27 February 1992	Chairman, Post Academy International Tutorial on Deformity Correction Principles, Baltimore, Maryland
16–17 November 1992	Chairman, Limb Lengthening Tutorial, Baltimore, Maryland
4–6 December 1992	Chairman, Essential Concepts of Ilizarov Technique, Phoenix, Arizona
15–30 December 1992	Chairman, Advanced Ilizarov Course, Pune, India
8–11 July 1993	Chairman, Advanced Principles of Deformity Correction by Osteotomy, Baltimore, Maryland
7–10 July 1994	Chairman, Advanced Deformity Correction, Baltimore, Maryland
16–19 September 1995	Chairman, 4 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
4–6 January 1996	Chairman, Third Advanced Ilizarov Course, Pune, India
6–10 September 1996	Chairman, 5 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
12–15 September 1997	Chairman, 6 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
10–15 September 1998	Chairman, 7 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
3–8 September 1999	Chairman, 9 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
7–12 September 2000	Chairman, 10 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
6–11 September 2001	Chairman, 11 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
1–5 September 2002	Chairman, 12 th Annual Baltimore Limb Deformity Course,

6 September 2003	Baltimore, Maryland Chairman Baltimore Limb Deformity Pre-Course: Advances and Controversies in Limb Lengthening, Baltimore, Maryland
7–11 September 2003	Chairman, 13 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
3 September 2004	Chairman, Baltimore Limb Deformity Pre-Pre-Course: ISKD Surgeon Training Course, Baltimore, Maryland
4 September 2004	Chairman, Baltimore Limb Deformity Pre-Course: Nonunions: Advances and Controversies, Baltimore, Maryland
5–9 September 2004	Chairman, 14 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
10 September 2004	Chairman, Baltimore Limb Deformity Post-Course: First X-Frames Course: Taylor Spatial X-Frames, Baltimore, Maryland
2–3 September 2005	Chairman, Baltimore Limb Deformity Pre-Course: Lengthening Reconstruction Surgery for Congenital Limb Deficiencies, Baltimore, Maryland
4–8 September 2005	Chairman, 15 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
9 September 2005	Chairman, Baltimore Limb Deformity Post-Course: Foot Deformity Correction with the Taylor Spatial Frame, Baltimore, Maryland
31 August 2006	Chairman, Baltimore Limb Deformity Pre-Course: ISKD and Fixator-Assisted Nailing of Deformities, Baltimore, Maryland
1 September 2006	Chairman, Baltimore Limb Deformity Pre-Course: Perthes Disease: New Advances and Treatments, Baltimore, Maryland
2–6 September 2006	Chairman, 16 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
6 September 2006	Chairman, Baltimore Limb Deformity Post-Course: External Fixation for Lengthening Reconstruction Surgery of the Upper Extremity, Baltimore, Maryland
21–23 January 2007	Chairman, Orthopedic Reconstruction Winter Meeting, Kitzbühel, Austria
30 August 2007	Chairman, Baltimore Limb Deformity Pre-Course: The Intramedullary Skeletal Kinetic Distractor (ISKD), Baltimore, Maryland
1–5 September 2007	Chairman, 17 th Annual Baltimore Limb Deformity Course, Baltimore, Maryland
6–7 September 2007	Chairman, Baltimore Limb Deformity Post-Course: Hip Joint Deformity Correction and Preservation Techniques, Baltimore, Maryland
26–28 January 2008	Chairman, 2 nd Annual Innovative Trauma and Reconstruction Solutions Meeting, Kitzbühel, Austria
29- 31 October 2009	Chairman, 3 rd International MHE Research Conference Orthopaedic Overview/and Clinical Presentation of MHE, Boston Massachusetts
8-10 December 2009	Chairman POSNA Tutorial: Congenital Femoral Deficiency, West Palm Beach, Florida
6-8 December 2010	Chairman POSNA Tutorial: Congenital Femoral Deficiency, West Palm Beach, Florida
9-11 August 2011	Chairman POSNA Tutorial: Congenital Femoral Deficiency, West Palm Beach, Florida
6-9 August, 2012	Chairman POSNA Tutorial: Congenital Femoral Deficiency, West Palm Beach, Florida
4-6 December 2012	Chairman POSNA Tutorial: Congenital Femoral Deficiency, West Palm Beach, Florida
14-16 January 2014	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida
18 September 2014	Chairman Congenital Deficiency Symposium, International ASAMI Conference, Goa, India
12-16 January 2015	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida

4-7 November 2015	Chairman: ILLRS Congress Combined Meeting (ILLRS, LLRS ASAMI-BR) Miami, Florida
11-15 January 2016	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida
19-22 May 2016	Chairman: 5 th International MHE Research Conference, Orthopaedic Overview/and Clinical Presentation of MHE
9-13 January 2017	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida
15-19 January 2018	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida
14-18 January 2019	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida
13-17 January 2020	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida
14-18 January 2022	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida
16-20 January 2023	Chairman: Congenital Deficiencies Live Surgery Tutorial, West Palm Beach, Florida

RESEARCH SUPPORT

1. 7/91–6/92

Principal Investigator
Pangborn/Bressler Research Grant
Distraction Histogenesis of Joints
\$7000
Paley D, Maar D, Tetsworth K
2. 2/94–6/01

Co-Investigator
ASAMI-North America Grant
Muscle Lengthening
\$12,500
Tetsworth K, **Paley D**, Herzenberg JE, Bhav A
3. 7/95–6/01

Principal Investigator
Pangborn Grant
Normal Frontal and Sagittal Plane Alignment of the Lower Extremity
\$2843
Paley D, Bhav A, Herzenberg JE
4. 7/98–6/03

Clinical Mentor
National Institutes of Health Award
Effects of Passive Stretch in Skeletal Muscle
\$438,574
De Deyne P, Gonzales-Serratos H, Bloch RJ, Randall WR, **Paley D**, Herzenberg JE
5. 2/99–6/01

Co-Investigator
ASAMI-North America Young Investigator Award

- | | | |
|-----|-----------|---|
| | | Muscle Lengthening
\$12,500
De Deyne P, Paley D , Herzenberg JE |
| 6. | 7/99–3/00 | Co-Investigator
ASAMI-North America Grant
Remodeling of the Extracellular Matrix during Distraction Osteogenesis
\$11,500
De Deyne P, Paley D , Herzenberg JE |
| 7. | 7/00–6/01 | Co-Investigator
POSNA Grant
IGF-1 Gene Therapy of Muscle during Distraction Osteogenesis
\$14,400
De Deyne P, Paley D , Herzenberg JE |
| 8. | 7/00–6/02 | Co-Investigator
Orthopaedic Research & Education Foundation Grant
The Role of IGF-1 in the Adaptation of Muscle to
Distraction Osteogenesis
\$100,000
De Deyne P, Paley D , Herzenberg JE |
| 9. | 5/18 | Co-Investigator
MHE Research Foundation Grant
\$7,500
Rare Disease Quality Of Life Questionnaire |
| 10. | 3/18-3/21 | Co-Investigator
Clementia Pharmaceuticals Inc. NCT03442985
An Efficacy and Safety Study of Palovarotene for the Treatment of MO
(MO-Ped) Randomized, double-blind, placebo-controlled study
comparing the safety and efficacy of 2 dosage regimens of
palovarotene versus placebo in preventing disease progression in
pediatric subjects with multiple osteochondromas (MO).
\$2,750,000.00 |

BIBLIOGRAPHY:

Category I: Books, Monographs, Workbooks, and Instructional CDs

Total number: 14

1. Lehman W, **Paley D**, Atar D: *Operating Room Guide: Cross-sectional Anatomy of the Extremities and Pelvis*. New York, Raven Press, 1989.
2. Bagnoli G, **Paley D**: *The Ilizarov Method*. B.C. Decker, 1990.
3. **Paley D** (Guest Editor): *Clinical Orthopaedics and Related Research: Modern Techniques of Limb Lengthening*. Philadelphia, JB Lippincott, 1990, vol 250.
4. **Paley D**, Tetsworth K (Guest Editors): *Orthopaedic Clinics of North America: Malalignment and Realignment of the Lower Extremity*. Philadelphia, WB Saunders, 1994.

5. **Paley D:** *Principles of Deformity Correction*. Berlin: Springer-Verlag, 2002.
6. **Paley D:** *Principles of Deformity Correction*. 1st ed, Corr. 2nd printing. Berlin: Springer-Verlag, 2003.
7. **Paley D:** *Principles of Deformity Correction Exercise Workbook*. Berlin: Springer-Verlag, 2003.
8. **Paley D:** *Principles of Deformity Correction Animated Workbook on CD*. Berlin: Springer-Verlag, 2003.
9. **Paley D:** *Principles of Deformity Correction Text and Image Library on CD*. Berlin: Springer-Verlag, 2003.
10. Herzenberg JE, **Paley D:** *Preoperative Planning for the Taylor Spatial Frame: Interactive Animated CD*. Baltimore: Rubin Institute for Advanced Orthopedics, 2004.
11. Herzenberg JE, **Paley D**, Lamm BM: *Preoperative Planning for the Taylor Spatial Frame: Interactive Animated CD-ROM*. Baltimore: Rubin Institute for Advanced Orthopedics, 2005.
12. **Paley D:** *Principles of Deformity Correction*. 1st ed, Corr. 3rd printing. Rev ed. Berlin: Springer-Verlag, 2005.
13. Herzenberg JE, **Paley D**, Lamm BM: *Preoperative Planning for the Taylor Spatial Frame: Interactive Animated CD-ROM*. Baltimore: Rubin Institute for Advanced Orthopedics, 2006.
14. Feldmam DS, **Paley D**, Legg-Calve-Perthes Disease, Springer Science+Business Media, LLC part of Springer Nature 2020
15. **Paley D, Shannon C, Miller K:** *Congenital Femoral Deficiency* (manuscript in preparation target date for publication 2024).

Category II: Book Chapters

Total number: 73

1. McMurtry RY, **Paley D:** Nonarticular hand fractures. In, Neviasser RJ (ed): *Open Treatment: Controversies in Hand Surgery*. London, Churchill Livingstone, 1989, ch 12, pp 107–111.
2. McMurtry RY, **Paley D**, Kellam J: The fracture factor in management of blunt trauma. In, McMurtry R, McLellan B (ed): *Management of Blunt Trauma*. Baltimore, Williams & Wilkins, 1990, ch 34.
3. **Paley D:** The treatment of nonunions and bone defects by the Ilizarov method. In, Greene W (ed): *AAOS Instructional Course Lectures*. St. Louis, Mosby-Year Book, 1990, pp 185–197.
4. **Paley D**, Rumley T, Kovelman H: Ilizarov technique for bone and soft tissue regeneration. In, Habal M (ed): *Advances in Plastic Surgery*. St. Louis, Mosby-Year Book, 1990, vol 10, 1–41.
5. **Paley D:** Biomechanics of the Ilizarov external fixator. In, Bianchi-Maiocchi A, Aronsen J (ed): *Operative Principles of Ilizarov*. Baltimore, Williams & Wilkins, 1991, ch 3, pp 33–41.
6. **Paley D:** Problems, obstacles, and complications of limb lengthening. In, Bianchi-Maiocchi A, Aronsen J (ed): *Operative Principles of Ilizarov*. Baltimore, Williams & Wilkins, 1991, ch 25, pp 352–365.

7. **Paley D:** The Ilizarov bone transport system. In, Habal M, Reddi H (ed): *Bone Grafts and Substitutes*. 1992, pp 366–374.
8. **Paley D,** Tetsworth KD: Deformity correction by the Ilizarov technique. In, Chapman MW (ed): *Operative Orthopaedics*. Philadelphia, JB Lippincott, 1993, ed 2, vol 1, ch 61, pp 883–948.
9. **Paley D,** Kovelman HF, Herzenberg JE: Ilizarov technology. In, Stauffer R (ed): *Advances in Operative Orthopaedics*. St. Louis, Mosby-Year Book, 1993, vol 1, pp 243–287.
10. **Paley D:** Complex foot deformity correction using the Ilizarov circular external fixator with distraction but without osteotomy. In, Simons G (ed): *The Clubfoot*. Berlin, Springer-Verlag, 1994, ch 10, pp 297–321.
11. **Paley D:** Complex foot deformity correction using the Ilizarov circular external fixator with osteotomies. In, Simons G (ed): *The Clubfoot*. Berlin, Springer-Verlag, 1994, ch 11, pp 322–350.
12. **Paley D:** Fractures of the calcaneus. In, Gould S (ed): *Operative Foot Surgery*. Philadelphia, WB Saunders, 1994, ch 29, pp 421–452.
13. **Paley D:** Principles of foot deformity correction: Ilizarov technique. In, Gould S (ed): *Operative Foot Surgery*. Philadelphia, WB Saunders, 1994, ch 31, pp 476–514.
14. Herzenberg J, **Paley D:** Methods and strategies in limb lengthening and realignment for skeletal dysplasia. In, Laron Z, Mastragostino S, Romano C (ed): *Limb Lengthening: For Whom, When & How?* Tel Aviv, Freund Publishing, Ltd., 1995, pp 181–199.
15. **Paley D:** Osteotomies de realineacion en la region de la rodilla: Nuevos conceptos. In, Alfonso VS (ed): *Cirugia de la Rodilla*. Madrid, Editorial Medical Pan-Americana, 1995, ch 30, pp 371–396.
16. **Paley D,** Herzenberg J: Achondroplasia, PFFD. In, Saunders R (ed): *Structural Fetal Anomalies: The Total Picture*. St. Louis, Mosby-Year Book, 1996, ch 8.8, pp 182–183.
17. **Paley D:** Lengthening reconstruction surgery for congenital femoral deficiency. In, Herring JA, Birch JG: *The Child with a Limb Deficiency*. Rosemont, AAOS, 1998, ch 11, pp 113–132.
18. **Paley D,** Herzenberg J: Distraction treatment of congenital and developmental deformities of the foot and hand. In, Buck-Gramcko D (ed): *Congenital Malformations of the Hand and Forearm*. London, Churchill Livingstone, 1998, ch 9, pp 73–117.
19. **Paley D:** Ankle malalignment. In, Kelikian A (ed): *Operative Treatment of the Foot and Ankle*. Stanford, Appleton and Lange, 1999, pp 547–586.
20. **Paley D,** Herzenberg JE: Applications of external fixation to foot and ankle reconstruction. In, Myerson M (ed): *Foot and Ankle Disorders*. Philadelphia, WB Saunders, 1999, vol 2, pp 1135–1188.
21. **Paley D,** Kelly D: Lengthening and deformity correction in the upper extremities. In, Raskin K (ed): *Atlas of the Hand Clinics*. Philadelphia, WB Saunders, 2000, vol 5, pp 117–172.
22. **Paley D,** Tetsworth KD: Deformity correction by the Ilizarov technique. In, Chapman MW (ed): *Chapman's Orthopaedic Surgery*. Philadelphia, Lippincott Williams & Wilkins, 2001, ed 3, vol 1, pp 1007–1070.

23. Herzenberg JE, **Paley D**, Gillespie R: Limb deficiency. In, Staheli LT, ed: *Pediatric Orthopaedic Secrets*. 2nd ed. Philadelphia, Hanley & Belfus, Inc., 2003, pp 406–416.
24. **Paley D**: Principles of deformity correction. In, Trafton P (ed): *Skeletal Trauma*. Philadelphia, WB Saunders, 2003, pp 406–416.
25. **Paley D**, Standard S: Six-axis deformity analysis and correction. In, **Paley D**: *Principles of Deformity Correction*. Rev ed. Berlin, Springer-Verlag, 2005.
26. Lamm BM, **Paley D**: Charcot neuroarthropathy of the foot and ankle. In, Rozbruch SR, Ilizarov S (eds): *Limb Lengthening and Reconstruction Surgery*. New York, Informa Healthcare, 2007, ch 16, pp 221–232.
27. **Paley D**, Standard SC: Lengthening reconstruction surgery for congenital femoral deficiency. In, Rozbruch SR, Ilizarov S (eds): *Limb Lengthening and Reconstruction Surgery*. New York, Informa Healthcare, 2007, ch 29, pp 393–428.
28. El-Rosasy MA, **Paley D**, Herzenberg JE: Congenital pseudarthrosis of the tibia. In, Rozbruch SR, Ilizarov S (eds): *Limb Lengthening and Reconstruction Surgery*. New York, Informa Healthcare, 2007, ch 34, pp 485–494.
29. O’Carrigan, **Paley D**, Herzenberg JE: Obstacles in limb lengthening: fractures. In, Rozbruch SR, Ilizarov S (eds): *Limb Lengthening and Reconstruction Surgery*. New York, Informa Healthcare, 2007, ch 34, pp 485–494.
30. Herzenberg JE, **Paley D**: Stature lengthening: skeletal dysplasia. In, Rozbruch SR, Ilizarov S (eds): *Limb Lengthening and Reconstruction Surgery*. New York, Informa Healthcare, 2007, ch 43, pp 575–596.
31. **Paley D**: Principles of deformity correction. In, Trafton P (ed): *Skeletal Trauma*. 2nd ed. Philadelphia, WB Saunders.
32. **Paley D**: Principles of Correction for Monocompartmental Arthritis of the Knee. In, Brown TE, Cui Q, Mihalko W, Saleh K (eds): *Arthritis and Arthroplasty: The Knee*. Philadelphia, W.B. Saunders.
33. Sabharwal S, **Paley D**: Alternative Technique: Distraction Arthroplasty. In, *Orthopaedic Knowledge Update: Foot and Ankle 4*. American Academy of Orthopaedic Surgeons OKU.
34. **Paley D**: Principles of Correction for Monocompartmental Arthritis of the Knee. Chapter 4: Arthritis and Arthroplasty: The Knee; Elsevier 2009: 37-61
35. **Paley D**: Lengthening in Specific Conditions: Upper Limb.in AAOS Monograph Management of Limb Length Discrepancy.
36. Lamm BM, **Paley D**: Precutaneous Z tendon Achilles lengthening. In: Scuderi GR, Tria AJ, (eds): *Minimally Invasive Surgery in Orthopedics*. New York, Springer; 2010:433–434.
37. Lamm BM, **Paley D**: Herzenberg JE. Precutaneous distraction osteogenesis for treatment of brachymetatarsia. In: Scuderi GR, Tria AJ, (eds): *Minimally Invasive Surgery in Orthopedics*. New York, Springer; 2010:435–442.
38. Lamm BM, **Paley D**: Minimally invasive realignment surgery for the Charcot foot. In: Scuderi GR, Tria AJ, (eds). *Minimally Invasive Surgery in Orthopedics*. New York, Springer; 2010:443–448.

39. Lamm BM, **Paley D**: Reduction of Neuropathic Foot Deformity with Gradual External Fixation Distraction and Midfoot Fusion. In Frykberg RG, (eds): *The Diabetic Charcot Foot: Principles and Management*. Maryland, Data Trace Publishing Company; 2010:195–208.
40. **Paley D**, Standard SC: Treatment of Congenital Femoral Deficiency. In: Wiesel S, (eds): *Operative Techniques In Orthopaedic Surgery*. Philadelphia, Lippincott Williams & Wilkins; 2010:1202–1223
41. Lamm BM, Ahmed T, Herzenberg JE, **Paley D**: Precutaneous Midfoot Osteotomy with External Fixation. In: Wiesel S, (eds): *Operative Techniques In Orthopaedic Surgery*. Philadelphia, Lippincott Williams & Wilkins; 2010: 3788–3793
42. Lamm BM, Shine J, Herzenberg JE, **Paley D**: Minimally Invasive Realignment Surgery of the Charcot Foot. In: Wiesel S, (eds): *Operative Techniques In Orthopaedic Surgery*. Philadelphia, Lippincott Williams & Wilkins; 2010: 3809–3813
43. Lamm BM, Shine J, Herzenberg JE, **Paley D**: Supramalleolar Osteotomy with External Fixation: In: Wiesel S, (eds): *Operative Techniques In Orthopaedic Surgery*. Philadelphia, Lippincott Williams & Wilkins; 2010: 3995–3999
44. **Paley D**: Limb Lengthening for Upper Limb Deficiencies. Management of Limb-Length Discrepancies (AAOS) *American Academy of Orthopaedic Surgeons*
45. **Paley D**, Helfet DL, Raaijmakers J, Kleon P: Distal humeral nonunion treated with the Ilizarov technique, (eds): *Concepts and Case in Nonunion Treatment*. Germany, UK, Thieme; 2011: 341-345
46. **Paley, D**: Congenital Pseudarthrosis of the Tibia: Combined Pharmacologic and Surgical Treatment Using Biphosphonate Intravenous Infusion and Bone Morphogenic Protein with Periosteal and Cancellous Autogenous Bone Grafting, Tibio-Fibular Cross Union, Intramedullary *Bone Grafting*, InTech, March, 2012; Chapter 6
47. **Paley, D** What is Alignment and Malalignment? (eds): *Improving Accuracy in Knee Arthroplasty*, Jaypee Brothers Medical Publishers (P) LTD, First Edition 2012: 1-19
48. **Paley D**: Progress in and from Limb Lengthening. *Current Progress in Orthopedics* Tree Life Media: KOTHARI MEDICAL SUBSCRIPTION SERVICES PVT. LTD, 2014 Ch 4, pg 55-80
49. **Paley D**, Lamm BM: Joint Distraction for Special Conditions, *Advanced Techniques in Limb Reconstruction Surgery*, Ch 13 pp.223-244, Sept 2015
50. **Paley D**, Kocaoğlu M, Bilen FE: Combined Technique: Correction of Long Bone Deformities Using Fixator-Assisted Nailing, *Advanced Techniques in Limb Reconstruction Surgery* Springer Berlin Heidelberg 2014, Ch12 pg 223-244
51. **Paley D**, Guadro F: Lengthening reconstruction surgery for congenital femoral deficiency, M. Kocaoğlu et al. (eds.), *Advanced Techniques in Limb Reconstruction Surgery*. Springer Berlin Heidelberg 2014.
52. **Paley D**: Congenital Pseudarthrosis of the Tibia. *Current Progress in Orthopedics*. Tree Life Media: Mumbai. Ch 21, 318-348

53. Lamm BM, **Paley D**: Failed TAR: Conversion to ankle fusion with tibial lengthening. (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015 Case 46, 313-331
54. **Paley D**, Robbins CA: Congenital Femoral Deficiency: Paley Type 1b and Paley Type 1c (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015, Case 55 pg 395-404
55. **Paley D**, Robbins CA: Tibial hemimelia (TH) Tibial Hemimelia Paley Type 5a (Jones Type 1b) and Paley Type 5b (Jones Type 1a) -(eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015 Case 44, pg 281-292
56. **Paley D**, Robbins CA: Congenital Femoral Deficiency: Paley Type 2a, (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015 Case 56 pg 405-414
57. **Paley D**, Robbins CA: Congenital Femoral Deficiency: Paley Type 2c, (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015 Case 57, pg 415-420
58. **Paley D**, Robbins CA: Fibular Hemimelia: Paley Type 3, (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015. Case 41, pg 281-292
59. **Paley D**, Robbins CA: Perthes: Femoral Head Reduction Osteotomy, (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015 Case 105, pg 767-774
60. **Paley D**, Robbins CA: Congenital Pseudarthrosis of Tibia, (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015, Case 36, pg 241-248
61. **Paley D**, Robbins CA: Multiple Hereditary Exostoses: Forearm Deformities, (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, pp. 1-13, Springer International Publishing Switzerland Jan 2015, Case 90 pg 641-644
62. **Paley D**, Robbins CA: Ulnarization as Treatment for Radial Clubhand (RCH), (eds) Rozbruch R, Hamdy R *Limb Lengthening and Reconstruction Surgery Case Atlas*, Springer International Publishing Switzerland Jan 2015, Case 91, pg 625-630
63. **Paley D**, Kocaoglu K, Bilen FE, Combined Technique: Correction of long Bone Deformities Using Fixator –Assisted Nailing, *Advanced Techniques in Limb Reconstruction Surgery*, Springer, , Heidelberg New York, London, Feb 2015, Ch 2 pg 33-48
64. Lengthening Reconstruction Surgery for Congenital Femoral Deficiency, *Advanced Techniques in Limb Reconstruction Surgery*, Springer, Heidelberg New York, London Ch13 pg 245-300
65. **Paley D**: Treatment Congenital Femoral Deficiency, *Operative Techniques in Orthopaedic Surgery*, Lippincott Williams & Wilkins, Jul 10, 2015, 2 edition -- Part 4 Chapter 33
66. **Paley D**, Chong DY: Tibial Hemimelia, (eds) Sabharwal S, *Pediatric Lower Limb Deformities*, , Springer International Publishing Switzerland April 15, 2016, pp.455-481

67. Lamb BM, **Paley D**: Use of External Fixation for the Management of the Diabetic Foot and Ankle, (eds) Herscovici D. *The Surgical Management of the Diabetic Foot and Ankle*, Springer International Publishing Switzerland April 15, 2016, pp.165-179,
68. **Paley D**, Chong DY: Congenital Femoral Deficiency Reconstruction and Lengthening Surgery, *Pediatric Lower Limb Deformities, Principles and Techniques of Management*, Springer, Cham, Heidelberg New York, Dordrecht London, 2016 Ch. 22, pg 361-427
69. **Paley D**, Chong DY: Tibial Hemimelia, *Pediatric Lower Limb Deformities, Principles and Techniques of Management*, Springer, Cham, Heidelberg New York, Dordrecht London, 2016, Ch. 24, pg 455-481
70. **Paley D**, Congenital Pseudarthrosis of the Tibia, *Current Progress in Orthopedics*, Tree Lieve Media, publishing For Practice (A division of Kothari Medical) Ch 5, pg 66-97
71. **Paley D**, SUPERhip and SUPERhip 2 Procedures for Congenital Femoral Deficiency, (eds) Hamdy R, *Pediatric Pelvic and Proximal Femoral Osteotomies*, Springer, Switzerland 2018, Ch.35, pg 287-235
72. **Paley D**, Feldman DS, Femoral Head Reduction Osteotomy , (eds) Hamdy R, *Pediatric Pelvic and Proximal Femoral Osteotomies*, Springer, Switzerland 2018, Ch. 38, pg 379-420
73. **Paley D**, Shannon CE, Treatment of Congenital Femoral Deficiency Operative Techniques in *Pediatric Orthopaedic Surgery Third Edition* (eds) Flynn JM, Sankar, Albert T, Wiesel SW, Wolters Kluwer, 2021, Ch. 59, pg 585-614

Category III: Journal Articles (peer-reviewed)

Total number: 193

1. Pomeranz B, **Paley D**: Electroacupuncture hypalgesia is mediated by afferent nerve impulses: An electrophysiological study in mice. *Exp Neurol* 66:398–402, 1979.
2. **Paley D**, Spees EK, Zachary JB, Sterioff S, Williams GM: Skin autografts to cover exposed renal allografts. *Surgery* 90:910–913, 1981.
3. Fornasier VL, **Paley D**: Leiomyosarcoma in bone: Primary or secondary? A case report and review of the literature. *Skeletal Radiol* 10:147–153, 1983.
4. **Paley D**, Jackson RW: Surgical scrub sponges as part of the traction apparatus: An alternative to pin site care to reduce pin track infections. *Injury* 16:605–606, 1985.
5. **Paley D**, Lloyd GJ: Ganglion of the ulnar groove with ulnar nerve compression: A case report and review of the literature. *Orthop Rev* 14:584–586, 1985.
6. **Paley D**, McMurtry RY: The median nerve compression test in carpal tunnel diagnosis: Reproduces signs and symptoms in affected wrist. *Orthop Rev* 14:411–415, 1985.
7. Walker PM, **Paley D**, Harris KA, Thompson A, Johnston KW: What determines the symptoms associated with subclavian artery occlusive disease? *J Vasc Surg* 2:154–158, 1985.

8. Boynton EL, **Paley D**, Gross AE, Silverstein E, Goldberg MR: False aneurysm in a Charcot hip: Report of a case. *J Bone Joint Surg Am* 68:462–464, 1986.
9. **Paley D**, Evans DC: Angiomatous involvement of an extremity: A spectrum of syndromes. *Clin Orthop* 206:215–218, 1986.
10. **Paley D**, Gillespie R: Chronic repetitive unrecognized flexion injury to the cervical spine (high jumper's neck). *Am J Sports Med* 14:92–95, 1986.
11. **Paley D**, Jackson RW: Synovial haemangioma of the knee: Diagnosis by arthroscopy. *Arthroscopy* 2:174–177, 1986.
12. **Paley D**, Love TR, Malcolm BW: Bilateral anterior fracture dislocation of the shoulder: With brachial plexus and axillary artery injury. *Orthop Rev* 15:443–446, 1986.
13. **Paley D**, Moseley CF, Armstrong P, Prober CG: Primary osteomyelitis caused by coagulase-negative *Staphylococci*. *J Pediatr Orthop* 6:622–626, 1986.
14. **Paley D**, Rubenstein J, McMurtry RY: Irreducible dislocation of the distal radial ulnar joint. *Orthop Rev* 15:228–231, 1986.
15. **Paley D**, Young MC, Wiley AM, Fornasier VL, Jackson RW: Percutaneous bone marrow grafting of fractures and bony defects: An experimental study in rabbits. *Clin Orthop* 208:300–312, 1986.
16. Kellam JF, McMurtry R, **Paley D**, Tile M: The unstable pelvic fracture: Operative treatment. *Orthop Clin North Am* 18:25–41, 1987.
17. **Paley D**, McMurtry RY: Median nerve compression by volarly displaced fragments of the distal radius. *Clin Orthop* 215:139–147, 1987.
18. **Paley D**, McMurtry RY, Cruickshank B: Pathologic conditions of the pisiform and pisotriquetral joint. *J Hand Surg [Am]* 12:110–119, 1987.
19. **Paley D**, McMurtry RY, Murray J: Dorsal dislocation of the ulnar styloid and extensor carpi ulnaris tendon into the distal radioulnar joint: The empty sulcus sign. *J Hand Surg [Am]* 12:1029–1032, 1987.
20. Axelrod T, **Paley D**, Green J, McMurtry RY: Limited open reduction of the lunate facet in comminuted intra-articular fractures of the distal radius. *J Hand Surg [Am]* 13:372–377, 1988.
21. Marks PH, **Paley D**, Kellam JF: Heterotopic ossification around the hip with intramedullary nailing of the femur. *J Trauma* 28:1207–1213, 1988.
22. Paley D, Frankel V. Lower limb-length discrepancy. *J Bone Joint Surg Am*. 1988 Jun;70(5):791-2. PMID: 3392075.
23. **Paley D**: Current techniques of limb lengthening. *J Pediatr Orthop* 8:73–92, 1988.
24. Fleming B, **Paley D**, Kristiansen T, Pope M: A biomechanical analysis of the Ilizarov external fixator. *Clin Orthop* 241:95–105, 1989.
25. McMurtry RY, Axelrod T, **Paley D**: Distal radial osteotomy. *Orthopedics* 12:149–155, 1989.
26. **Paley D**: The principles of deformity correction by the Ilizarov technique: Technical aspects. *Tech Orthop* 4:15-29, 1989.

27. **Paley D:** Bone transport: The Ilizarov treatment of bone defects. *Tech Orthop* 4:80-93, 1989.
28. **Paley D,** Axelrod TS, Martin C, Rubenstein J, McMurtry RY: Radiographic definition of the dorsal and palmar edges of the distal radius. *J Hand Surg [Am]* 14:272–276, 1989.
29. **Paley D,** Catagni MA, Argnani F, Villa A, Benedetti GB, Cataneo R: Ilizarov treatment of tibial nonunions with bone loss. *Clin Orthop* 241:146–165, 1989.
30. **Paley D,** Hall H: Calcaneal fracture controversies: Can we put Humpty Dumpty together again? *Orthop Clin North Am* 20:665–677, 1989.
31. **Paley D,** Martin C, McMurtry RY: The radiologic landmarks of the distal radius. *J Hand Surg [Am]* 14:272–276, 1989.
32. McMurtry RY, **Paley D,** Marks P, Axelrod T: A critical analysis of Swanson ulnar head replacement arthroplasty: Rheumatoid versus nonrheumatoid. *J Hand Surg [Am]* 15:224–231, 1990.
33. **Paley D:** Treatment of tibial nonunion and bone loss with the Ilizarov technique. *Instr Course Lect* 39:185-197, 1990. PMID: 2186101.
34. **Paley D:** The Ilizarov corticotomy. *Tech Orthop* 5:41-52, 1990.
35. **Paley D:** Problems, obstacles, and complications of limb lengthening by the Ilizarov technique. *Clin Orthop* 250:81–104, 1990.
36. **Paley D,** Chaudray M, Pirone AM, Lentz P, Kautz D: Treatment of malunions and mal-nonunions of the femur and tibia by detailed preoperative planning and the Ilizarov techniques. *Orthop Clin North Am* 21:667–691, 1990.
37. **Paley D,** Fleming B, Catagni M, Kristiansen T, Pope M: Mechanical evaluation of external fixators used in limb lengthening. *Clin Orthop* 250:50–57, 1990.
38. Villa A, **Paley D,** Catagni MA, Bell D, Cattaneo R: Lengthening of the forearm by the Ilizarov technique. *Clin Orthop* 250:125–137, 1990.
39. Young JW, Kostrubiak IS, Resnik CS, **Paley D:** Sonographic evaluation of bone production at the distraction site in Ilizarov limb-lengthening procedures. *AJR Am J Roentgenol* 154:125–128, 1990.
40. Young JW, Kovelman H, Resnik CS, **Paley D:** Radiologic assessment of bones after Ilizarov procedures. *Radiology* 177:89–93, 1990.
41. Atar D, Lehman WB, Posner M, **Paley D,** Green S, Grant AD, Strongwater AM: Ilizarov technique in treatment of congenital hand anomalies: Two case reports. *Clin Orthop* 273:268–274, 1991.
42. **Paley D,** Tetsworth K: Percutaneous osteotomies: Osteotome and Gigli saw techniques. *Orthop Clin North Am* 22:613–624, 1991.
43. **Paley D,** Schwartz M, Cooper P, Harris WR, Levine AM: Fractures of the spine in diffuse idiopathic skeletal hyperostosis. *Clin Orthop* 267:22–32, 1991.
44. Tetsworth K, Krome J, **Paley D:** Lengthening and deformity correction of the upper extremity by the Ilizarov technique. *Orthop Clin North Am* 22:689–713, 1991.
45. **Paley D:** Oblique plane deformity analysis. *Bull Hosp Joint Dis* 52:35–36, 1992.

46. Folkerts C, Henry S, Kovelman HF, Lentz P, **Paley D**, Boland E: Rehabilitation of the Ilizarov patient. *Rehab Manag* 5:126–129, 1992.
47. Folkerts C, Henry S, Kovelman HF, Lentz P, **Paley D**, Boland E: Rehabilitation of the Ilizarov patient. *Rehab Manag* 5:126–129, 1992.
48. Herzenberg JE, **Paley D**: Ilizarov applications in foot and ankle surgery. *Adv Orthop Surg* 16:162–174, 1992
49. Herzenberg JE, **Paley D**: Ilizarov applications in foot and ankle surgery. *Adv Orthop Surg* 16:162–174, 1992
50. **Paley D**, Catagni M, Argnani F, Prevot J, Bell D, Armstrong P: Treatment of congenital pseudoarthrosis of the tibia using the Ilizarov technique. *Clin Orthop* 280:81–93, 1992.
51. **Paley D**, Tetsworth K: Mechanical axis deviation of the lower limbs: Preoperative planning of multiapical frontal plane angular and bowing deformities of the femur and tibia. *Clin Orthop* 280:65–71, 1992.
52. **Paley D**, Tetsworth K: Mechanical axis deviation of the lower limbs: Preoperative planning of uniapical angular deformities of the tibia or femur. *Clin Orthop* 280:48–64, 1992.
53. **Paley D**: The correction of complex foot deformities using Ilizarov's distraction osteotomies. *Clin Orthop* 293:97–111, 1993.
54. **Paley D**, Fischgrund J: Open reduction and circular external fixation of intraarticular calcaneal fractures. *Clin Orthop* 290:125–131, 1993.
55. **Paley D**, Hall H: Intra-articular fractures of the calcaneus: A critical analysis of results and prognostic factors. *J Bone Joint Surg Am* 75:342–354, 1993.
56. **Paley D**, Herzenberg JE, Maar D, Tetsworth KT: Femoral lengthening by simultaneous external fixation and intramedullary rodding. *J Orthop Trauma* 7:178, 1993.
57. Chao EY, Neluhani EV, Hsu RW, **Paley D**: Biomechanics of malalignment. *Orthop Clin North Am* 25:379–386, 1994.
58. **Paley D**: Part 1: Corrective osteotomies for lower limb deformities. *Curr Orthop* 8:182–195, 1994.
59. **Paley D**:
60. Part 2: Corrective osteotomies for lower limb deformities. *Curr Orthop* 8:237–244, 1994.
61. Fischgrund J, **Paley D**, Suter C: Variables affecting time to bone healing during limb lengthening. *Clin Orthop* 301:31–37, 1994.
62. Herzenberg JE, Davis JR, **Paley D**, Bhav A: Mechanical distraction for treatment of severe knee flexion contractures. *Clin Orthop* 301:80–88, 1994.
63. **Paley D**: Part 1: Corrective osteotomies for lower limb deformities. *Curr Orthop* 8:182–195, 1994.
64. Herzenberg JE, Scheufele LL, **Paley D**, Bechtel R, Tepper S: Knee range of motion in isolated femoral lengthening. *Clin Orthop* 301:49–54, 1994.
65. Herzenberg JE, Smith JD, **Paley D**: Correcting torsional deformities with Ilizarov's apparatus. *Clin Orthop* 302:36–41, 1994.

66. **Paley D**, Bhatnagar J, Herzenberg JE, Bhavé A: New procedures for tightening knee collateral ligaments in conjunction with knee realignment osteotomy. *Orthop Clin North Am* 25:533–555, 1994.
67. **Paley D**, Herzenberg JE, Tetsworth K, McKie J, Bhavé A: Deformity planning for frontal and sagittal plane corrective osteotomies. *Orthop Clin North Am* 25:425–465, 1994. PMID: 8028886.
68. **Paley D**, Maar DC, Herzenberg JE: New concepts in high tibial osteotomy for medial compartment osteoarthritis. *Orthop Clin North Am* 25:483–498, 1994.
69. Tetsworth KD, **Paley D**: Accuracy of correction of complex lower-extremity deformities by the Ilizarov method. *Clin Orthop* 301:102–110, 1994.
70. Tetsworth K, **Paley D**: Malalignment and degenerative arthropathy. *Orthop Clin North Am* 25:367–377, 1994.
71. Herbert AJ, Herzenberg JE, **Paley D**: A review for pediatricians on limb lengthening and the Ilizarov method. *Curr Opin Pediatr* 7:98–105, 1995.
72. **Paley D**: Part 3: Corrective osteotomies for lower limb deformities. *Curr Orthop* 9:42–48, 1995.
73. **Paley D**: Part 4: Corrective osteotomies for lower limb deformities. *Curr Orthop* 9:117–121, 1995.
74. Tetsworth K, **Paley D**: Basic science of distraction histogenesis. *Curr Opin Orthop* 6:61–68, 1995.
75. Tetsworth, K, **Paley, D**: Basic science of distraction histogenesis. *Current Opinion in Orthopaedics*. 6(6):61-68, December 1995.
76. **Paley D**, Fink B, Herzenberg JE: Pseudarthrosis following slipped capital femoral epiphysis: Treatment with reduction with use of gradual distraction—A case report. *J Bone Joint Surg Am* 79:1552–1555, 1997.
77. **Paley D**, Herzenberg JE, Bor N: Fixator-assisted nailing of femoral and tibial deformities. *Tech Orthop* 12:260–275, 1997.
78. **Paley D**, Herzenberg JE, Bor N: Fixator-assisted nailing of femoral and tibial deformities. *Tech Orthop* 12:260–275, 1997.
79. Herzenberg JE, **Paley D**: Femoral lengthening over nails (LON). *Tech Orthop* 12:240–249, 1997.
80. **Paley D**, Herzenberg JE, Paremain G, Bhavé A: Femoral lengthening over an intramedullary nail: A matched-case comparison with Ilizarov femoral lengthening. *J Bone Joint Surg Am* 79:1464–1480, 1997.
81. Herzenberg JE, **Paley D**. Femoral Lengthening Over Nails (LON) *Techniques in Orthopaedics* 12(4):240-249, 1997
82. Aita D, Bhavé A, Herzenberg JE, **Paley D**, Cannada L: The load applied to the foot in a patellar ligament-bearing cast. *J Bone Joint Surg Am* 80:1597–1602, 1998.
83. De Deyne PG, **Paley D**, Herzenberg J: Limb lengthening does not induce muscle fiber type transformation. *Trans Orthop Res Soc* 1:167, 1998.

84. Herzenberg JE, **Paley D**: Ilizarov management of clubfoot deformity in young children. *Foot Ankle Clin* 3:649–661, 1998.
85. Miller TT, Shapiro MA, Schultz E, Crider R, **Paley D**: Sonography of patellar abnormalities in children. *AJR Am J Roentgenol* 171:739–742, 1998.
86. Herzenberg JE, **Paley D**: Leg lengthening in children. *Curr Opin Pediatr* 10:95–97, 1998.
87. Wexler I, **Paley D**, Herzenberg JE, Herbert A: Detection of nerve entrapment during limb lengthening by means of near-nerve recording. *Electromyogr Clin Neurophysiol* 38:161–167, 1998.
88. Bhavre A, **Paley D**, Herzenberg JE: Improvement in gait parameters after lengthening for the treatment of limb-length discrepancy. *J Bone Joint Surg Am* 81:529–534, 1999.
89. De Deyne PG, Hayatsu K, Meyer R, **Paley D**, Herzenberg JE: Muscle regeneration and fiber-type transformation during distraction osteogenesis. *J Orthop Res* 17:560–570, 1999.
90. De Deyne PG, Hayatsu K, Meyer R, **Paley D**, Herzenberg J: Myoblast proliferation and functional characteristics of the tibialis anterior during distraction osteogenesis in skeletal mature and immature rabbits. *Trans Orthop Res Soc* 1:143, 1999.
91. De Deyne PG, Meyer R, **Paley D**, Herzenberg JE: The adaptation of perimuscular connective tissue during distraction osteogenesis. *Clin Orthop* 379:259–269, 2000.
92. **Paley D**, Bhavre A, Herzenberg JE, Bowen JR: Multiplier method for predicting limb-length discrepancy. *J Bone Joint Surg Am* 82:1432–1446, 2000.
93. **Paley D**, Maar DC: Ilizarov bone transport treatment for tibial defects. *J Orthop Trauma* 14:76–85, 2000.
94. **Paley D**, Pfeil J: Principles of deformity correction around the knee [in German]. *Orthopäde* 29:18–38, 2000.
95. Sabharwal S, **Paley D**, Bhavre A, Herzenberg JE: Growth patterns after lengthening of congenitally short lower limbs in young children. *J Pediatr Orthop* 20:137–145, 2000.
96. De Deyne PG, Meyer R, **Paley D**, Herzenberg JE: The adaptation of perimuscular connective tissue during distraction osteogenesis. *Clin Orthop Relat Res*. 2000(379):259-69.
97. **Paley D**, Herzenberg JE: Intramedullary infections treated with antibiotic cement rods: preliminary results in nine cases. *J Orthop Trauma* 16:723–729, 2002.
98. Rozbruch SR, Herzenberg JE, Tetsworth K, Tuten HR, **Paley D**: Distraction osteogenesis for nonunion after high tibial osteotomy. *Clin Orthop* 394:227–235, 2002.
99. De Deyne PG, Meyer R, **Paley D**, Herzenberg JE: The adaptation of perimuscular connective tissue during distraction osteogenesis. *Clin Orthop Relat Res*. 2000(379):259-69.
100. Nogueira MP, **Paley D**, Bhavre A, Herbert A, Nocente C, Herzenberg JE: Nerve lesions associated with limb-lengthening. *J Bone Joint Surg Am* 85:1502–1510, 2003.
101. Gladbach B, Heijens E, Pfeil J, **Paley D**: Calculation and correction of secondary translation deformities and secondary length deformities. *Orthopedics* 27:760–766, 2004. doi: 10.1016/j.fcl.2004.05.004. PMID: 15324794.

102. Lamm BM, **Paley D**: Deformity correction planning for hindfoot, ankle, and lower limb. *Clin Podiatr Med Surg* 21:305–326, 2004
103. Hankemeier S, **Paley D**, Pape HC, Zeichen J, Gosling T, Krettek C: Knee para-articular focal dome osteotomy [German]. *Orthopade* 33:170–177, 2004.
104. Lamm BM, **Paley D**: Deformity correction planning for hindfoot, ankle, and lower limb. *Clin Podiatr Med Surg*. 2004 Jul;21(3):305-26
105. Paley J, Talor J, Levin A, Bhav A, **Paley D**, Herzenberg JE: The multiplier method for prediction of adult height. *J Pediatr Orthop* 24:732–737, 2004.
106. Mont MA, Stuchin SA, **Paley D**, Sharkey PF, Parvisi J, Tria AJ Jr, Bonutti PM, Etienne G: Different surgical options for monocompartmental osteoarthritis of the knee: high tibial osteotomy versus unicompartmental knee arthroplasty versus total knee arthroplasty: indications, techniques, results, and controversies. *Instr Course Lect* 53:265–283, 2004.
107. **Paley D**, Lamm BM: Correction of the cavus foot using external fixation. *Foot Ankle Clin* 9:611–624, 2004.
108. **Paley D**: Gavril Abramovich Ilizarov: How the Ilizarov method was introduced and developed in the west. *AO Dialogue* 17:17–18, 2004.
109. **Paley D**, Lamm BM: Correction of the cavus foot using external fixation. *Foot Ankle Clin* 9:611–624, 2004.
110. Thonse R, Herzenberg JE, Standard SC, **Paley D**: Limb lengthening with a fully implantable, telescopic, intramedullary rod. *Oper Tech Orthop* 15:355–362, 2005.
111. Aguilar JA, **Paley D**, Paley J, Patel M, Santpure S, Bhav A, Herzenberg JE: Clinical validation of the multiplier method for predicting limb length at maturity: Part I. *J Pediatr Orthop* 25:186–191, 2005.
112. Aguilar JA, **Paley D**, Paley J, Patel M, Santpure S, Herzenberg JE, Bhav A: Clinical validation of the multiplier method for predicting limb length discrepancy and outcome at epiphysiodesis: Part II. *J Pediatr Orthop* 25:192–196, 2005.
113. Katsenis D, Bhav A, **Paley D**, Herzenberg JE: Treatment of malunion and nonunion at the site of an ankle fusion with the Ilizarov apparatus. *J Bone Joint Surg Am* 87:302–309, 2005.
114. Lamm BM, **Paley D**, Herzenberg JE: Gastrocnemius soleus recession: a simpler, more limited approach. *J Am Podiatr Med Assoc* 95:18–25, 2005.
115. Mendicino RW, Lamm BM, Catanzariti AR, Statler TK, **Paley D**: Realignment arthrodesis of the rearfoot and ankle: a comprehensive evaluation. *J Am Podiatr Med Assoc* 95:60–71, 2005.
116. **Paley D**, Matz AL, Kurland DB, Lamm BM, Herzenberg JE: The multiplier method for prediction of adult height in patients with achondroplasia. *J Pediatr Orthop* 25:539–542, 2005.
117. Paley J, Gelman A, **Paley D**, Herzenberg JE: The prenatal multiplier method for prediction of limb length discrepancy. *Prenat Diagn* 25:435–438, 2005.
118. Rozbruch SR, **Paley D**, Bhav A, Herzenberg JE: Ilizarov hip reconstruction for the late sequelae of infantile hip infection. *J Bone Joint Surg Am*. 2005;87(5):1007-18.
119. **Paley D**, Lamm BM. Ankle joint distraction. *Foot Ankle Clin*. 2005 Dec;10(4):685-98, ix. doi: 10.1016/j.fcl.2005.06.010. PMID: 16297827.

120. Lamm BM, **Paley D**, Kurland DB, Matz AL, Herzenberg JE: Multiplier method for predicting adult foot length. *J Pediatr Orthop* 26:444–448, 2006.
121. **Paley D**, Lamm BM: Ankle joint distraction. *Foot Ankle Clin* 10:685–698, 2005Lamm BM, Standard S, Galley IJ, Herzenberg JE, **Paley D**: External fixation of the foot and ankle in children. *Clin Podiatr Med Surg* 23:137–166, 2006.
122. **Paley D**, Lamm BM, Katsenis D, Bhav A, Herzenberg JE: Treatment of malunion and nonunion at the site of an ankle fusion with the Ilizarov apparatus. Surgical Technique. *J Bone Joint Surg Am* 88(Suppl 1):119–134, 2006.
123. Lamm BM, Standard SC, Galley IJ, Herzenberg JE, **Paley D**: External fixation for the foot and ankle in children. *Clin Podiatr Med Surg*. 2006 Jan;23(1):137-66, ix. Review. Erratum in: *Clin Podiatr Med Surg*. 2006;23(2):485-6. Apr;23(2):485-6. PMID: 16598913.
124. Lamm BM, **Paley D**, Testani M, Herzenberg JE: Tarsal tunnel decompression in leg lengthening and deformity correction of the foot and ankle. *J Foot Ankle Surg* 46:201–206, 2007.
125. Burghardt RD, Herzenberg JE, Standard SC, **Paley D**: Temporary hemiepiphyseal arrest using a screw and plate device to treat knee and ankle deformities in children: a preliminary report. *J Child Orthop*. 2008;2(3):187-97.
126. Thabet AM, **Paley D**, Kocaoglu M, Eralp L, Herzenberg JE, Ergin ON: Periosteal grafting for congenital pseudarthrosis of the tibia: a preliminary report. *Clin Orthop Relat Res*. 2008;466(12):2981-94.
127. **Paley D**, Gelman A, Shualy MB, Herzenberg JE: Multiplier method for limb-length prediction in the upper extremity. *J Hand Surg Am* 33:385–391, 2008.
128. Belthur MV, **Paley D**, Jindal G, Burghardt RD, Specht SC, Herzenberg JE: Tibial lengthening: extraarticular calcaneotibial screw to prevent ankle equinus. *Clin Orthop Relat Res*. Dec;466(12):3003-10, 2008.
129. Paley D, Lamm BM, Purohit RM, Specht SC: Distraction arthroplasty of the ankle—how far can you stretch the indications? *Foot Ankle Clin* 13:471–484, 2008. PMID: 18692010.
130. Herzenberg JE, Branfoot T, **Paley D**, Violante FH: Femoral nailing to treat fractures after lengthening for congenital femoral deficiency in young children. *J Pediatr Orthop B*. 2010 Mar;19(2):150-4.
131. Lamm Bm, Gottlieb HD, **Paley D**: A two-stage Percutaneous approach to charcot diabetic foot reconstruction *J Foot Ankle Surg*. 2010 Nov-Dec;49(6):517-22
132. Lamm, B, **Paley D**, Herzenberg JE: U-Osteotomy and External Fixation for Correction of Complex Foot Deformities. *J Bone Joint Surg Am*. 2012 Aug 1;94(15):1420-7.
133. **Paley D**, Belthur M., Standard S: Ulnarization for Treatment of Radial Clubhand deformity. *Submitted to JPO*
134. Burghart R. Herzenberg JE, **Paley D**: Mechanical Failures of an Intramedullary Telescopic Nail for Limb Lengthening. *J Bone Joint Surg Br*. 2011 May;93(5):639-43.

135. **Paley D**: The treatment of femoral head deformity and coxa magna by the Ganz femoral head reduction osteotomy. *Orthop Clin North Am.* 2011 Jul;42(3):389-99, viii. Epub 2011 May 14. PMID: 21742151.
136. **Dror Paley**: History and Science Behind the Six-Axis Correction External Fixation Devices in Orthopaedic Surgery. *Oper Tech Orthop* 21: 125-128, 2011.
137. Monica Paschoal Nogueira, **Dror Paley**: Prophylactic and Therapeutic Peroneal Nerve Decompression for Deformity Correction and Lengthening. *Oper Tech Orthop* 21:180-183, 2011.
138. **Dror Paley**: Intra-Articular Osteotomies of the Hip, Knee, and Ankle. *Oper Tech Orthop* 21:184-196, 2011.
139. **Paley, Dror MD, FRCSC**; Harris, Matthew MD, MBA; Debiparshad, Kevin MD, FRCSC; Prince, Daniel MD, MPH: Limb Lengthening by Implantable Limb Lengthening Devices. *Techniques in Orthopaedics*: June 2014 - Volume 29 - Issue 2 - p 72-85 doi: 10.1097/BTO.0000000000000072
140. **Paley, D**: Surgery for Residual Deformity in Adolescents, *Orthop Clin North Am.* 2012 Jul;43(3):317-28. doi: 10.1016/j.ocl.2012.05.009. PMID: 22819160.
141. Gourdine-Shaw MC, Lamm BM, **Paley D**, Herzenberg JE.: Distraction osteogenesis for complex foot deformities: U-osteotomy with external fixation. *J Bone Joint Surg Am.* 2012 Aug 1;94(15):1420-7. doi: 10.2106/JBJS.K.00360.
142. Burghardt RD, **Paley D**, Specht SC, Herzenberg JE.: The effect on mechanical axis deviation of femoral lengthening with an intramedullary telescopic nail. *J Bone Joint Surg Br.* 2012 Sep;94(9):1241-5.
143. Burghardt RD, **Paley D**, Specht SC, Herzenberg JE: The effect on mechanical axis deviation of femoral lengthening with an intramedullary telescopic nail. *J Bone Joint Surg Br.* 2012 Sep;94(9):1241-5.
144. Solomin LN1, **Paley D**, Shchepkina EA, Vilensky VA, Skomoroshko PV: A comparative study of the correction of femoral deformity between the Ilizarov apparatus and Ortho-SUV Frame. *Int Orthop.* 2014 Apr;38(4):865-72. Epub 2013 Dec 28.
145. Bright AS1, Herzenberg JE, **Paley D**, Weiner I, Burghardt RD: Preliminary experience with motorized distraction for tibial lengthening. *Strategies Trauma Limb Reconstr.* 2014 Aug;9(2):97-100. Epub 2014 Mar 15.
146. **Paley D**, Harris M, Debiparshad K, Prince D: Limb Lengthening by Implantable Limb Lengthening Devices. *Techniques in Orthopaedics*: June 2014 - Volume 29 - Issue 2 - p 72-85
147. Solomin LN1, **Paley D**, Shchepkina EA, Vilensky VA, Skomoroshko PV: A comparative study of the correction of femoral deformity between the Ilizarov apparatus and Ortho-SUV Frame. *Int Orthop.* 2014 Apr;38(4):865-72. Epub 2013 Dec 28.
148. Bright AS, Herzenberg JE, **Paley D**, Weiner I, Burghardt RD. Preliminary experience with motorized distraction for tibial lengthening. *Strategies Trauma Limb Reconstr.* 2014 Aug;9(2):97-100. Epub 2014 Mar 15.
149. **Paley D**. PRECICE intramedullary limb lengthening system. *Expert Rev Med Devices.* 2015 May;12(3):231-49. Epub 2015 Feb 18. Review.

150. Bhavé A, Shabtai L, Ong PH, Standard SC, **Paley D**, Herzenberg JE. Custom Knee Device for Knee Contractures After Internal Femoral Lengthening. *Orthopedics*. 2015 Jul 1;38(7):e567-72..
151. Prince DE, Herzenberg JE, Standard SC, **Paley D**. Lengthening With External Fixation Is Effective in Congenital Femoral Deficiency. *Clin Orthop Relat Res*. 2015 Oct;473(10):3261-71. Epub 2015 Jul 21.
152. Jauregui JJ, Bor N, Thakral R, Standard SC, **Paley D**, Herzenberg JE. Life - and limb-threatening infections following the use of an external fixator. *Bone Joint J*. 2015 Sep;97-B(9):1296-300.
153. **Paley D**. PRECICE intramedullary limb lengthening system *Expert Rev Med Devices*. 2015 May;12(3):231-49. doi: 10.1586/17434440.2015.1005604. Epub 2015 Feb 18.
154. Burghardt RD, Yoshino K, Kashiwagi N, Yoshino S, Bhavé A, **Paley D**, Herzenberg JE. Bilateral double level tibial lengthening in dwarfism. *J Orthop*. 2015 Jun 3;12(4):242-7. eCollection 2015 Dec.
155. Burghardt RD, Manzotti A, Bhavé A, **Paley D**, Herzenberg JE. Tibial lengthening over intramedullary nails: A matched case comparison with Ilizarov tibial lengthening. *Bone Joint Res*. 2016 Jan;5(1):1-10.
156. **Paley D**. Why are deformity concepts still not a mainstream part of orthopedics?. *Journal of Limb Lengthening & Reconstruction* 2(1):p 1-2, Jan–Jun 2016. | DOI: 10.4103/2455-3719.182566
157. Nogueira MP, Hernandez AJ, Pereira CA, **Paley D**, Bhavé A. Surgical decompression of the peroneal nerve in the correction of lower limb deformities: A cadaveric study. *J Limb Lengthen Reconstr* 2016;2:76-81
158. Eidelman M, Jauregui JJ, Standard SC, **Paley D**, Herzenberg JE. Hip stability during lengthening in children with congenital femoral deficiency. *Int Orthop*. 2016 Dec;40(12):2619-2625. Epub 2016 Sep 27.
159. **Paley D**. Surgical Reconstruction for Fibular Hemimelia. *J Child Orthop*. 2016 Dec;10(6):557-583. doi: 10.1007/s11832-016-0790-0. Epub 2016 Dec 1. PMID: 27909861; PMCID: PMC5145840.
160. **Paley D**. TIBIAL HEMIMELIA: New Classification and Reconstructive Options. *J Child Orthop*. 2016 Dec;10(6):529-555. Epub 2016 Dec 1.
161. Bhavé A, Shabtai L, Woelber E, Apelyan A, **Paley D**, Herzenberg JE. Muscle strength and knee range of motion after femoral lengthening. *Acta Orthop*. 2017 Apr;88(2):179-184 doi: 10.1080/17453674.2016.1262678. Epub 2016 Nov 28. PMID: 27892743; PMCID: PMC5385113.
162. Tetsworth K, **Paley D**, Sen C, Jaffe M, Maar DC, Glatt V, Hohmann E, Herzenberg JE. Bone transport versus acute shortening for the management of infected tibial non-unions with bone defects. *Injury*. 2017 Oct;48(10):2276-2284. doi: 10.1016/j.injury.2017.07.018. Epub 2017 Jul 12
163. Abdelgawad AA, Jauregui JJ, Standard SC, **Paley D**, Herzenberg JE. Prophylactic Intramedullary Rodding Following Femoral Lengthening in Congenital Deficiency of the Femur. *J Pediatr Orthop*. 2017 Sep;37(6):416-423. doi: 10.1097/BPO.0000000000000694. PMID: 26650581
164. **Paley D**. The Paley Ulnarization of the Carpus with Ulnar Shortening Osteotomy for Treatment of Radial Club Hand. *S/COT J*. 2017;3:5. doi: 10.1051/sicotj/2016040. Epub 2017 Jan 24. PMID: 28120747; PMCID: PMC5264527.
165. Stuart A Green, Austin T Fragomen, John E Herzenberg, Christopher Iobst, James J McCarthy, Scott C Nelson, **Dror Paley**, S Robert Rozbruch, Shawn C Standard, A magnetically controlled

- lengthening nail: A prospective study of 31 individuals (The PRECICE™ intramedullary nail study) *Journal of Limb Lengthening & Reconstruction*, Year 2018, Volume 4, Issue 2 [p. 67-75]
166. Jahmani R, Robbins C, **Paley D**, Iliac crest apophysis transfer to treat stump overgrowth after limb amputation in children: case series and literature review. *Int Orthop*. 2019 Nov;43(11):2601-2605. doi: 10.1007/s00264-019-04289-y. Epub 2019 Jan 15. PMID: 30645687.
 167. **Paley D**, Congenital pseudarthrosis of the tibia: biological and biomechanical considerations to achieve union and prevent refracture. *J Child Orthop*. 2019 Apr 1;13(2):120-133.
 168. Birch JG; **Paley D**, Herzenberg, JE; Morton A; Ward S; RiddleR; Specht S; Cummings D; Tulchin-FK, Amputation Versus Staged Reconstruction for Severe Fibular Hemimelia, *JBJS Open Access* April 05, 2019, doi: 10.2106/JBJS.OA.18.00053
 169. Gonzalo A Martel, Larry Holmes, Gabriela Sobrado, Eduardo Santini Araujo, **Dror Paley**, Francisco Praglia, Gabriel Arguello, Elena Arellano, Gustavo Rodriguez, Flores Rotational-guided growth *Journal of Limb Lengthening & Reconstruction*, Mar 4, 2019, Volume 4, Issue 2, Pg 97-105
 170. Grigoryan G, Korcek L, Eidelman M, **Paley D**, Nelson S. Direct Lateral Approach for Triple Pelvic Osteotomy. *J Am Acad Orthop Surg*. 2019 May 30. doi: 10.5435/JAAOS-D-16-00918
 171. **Paley D**. The Ilizarov technology revolution: History of the discovery, dissemination, and technology transfer of the Ilizarov method. *Journal of Limb Lengthening & Reconstruction* 4(2):p 115-128, Jul–Dec 2018. | DOI: 10.4103/2455-3719.253395
 172. Matthew S, **Paley D** Derotational Osteotomies of the Femur and Tibia for Recurrent Patellar Instability, *Operative Techniques in Sports Medicine*, Article 150691, <https://doi.org/10.1016/j.otsm.2019.150691>
 173. Grigoryan G, Korcek L, Eidelman M, **Paley D**, Nelson S. Direct Lateral Approach for Triple Pelvic Osteotomy. *J Am Acad Orthop Surg*. 2020 Jan 15;28(2):e64-e70. doi: 10.5435/JAAOS-D-16-00918. PMID: 31157758.
 174. Ramos O, Burke C, Lewis M, Morrison MJ, **Paley D**, Nelson, Modified Langenskiöld procedure for chronic, recurrent, and congenital patellar dislocation. *J Child Orthop*. 2020 Aug 1;14(4):318-329. doi: 10.1302/1863-2548.14.200044.PMID: 32874366 PMCID: PMC7453167.
 175. **Paley D**. Introduction to Galina victorovna diachkova *Journal of Limb Lengthening & Reconstruction*, Year 2020, Volume 6, Issue 1 [p. 90-91]DOI: 10.4103/2455-3719.288558
 176. Huser AJ, Kwak YH, Rand TJ, **Paley D**, Feldman DS. Anatomic Relationship of the Femoral Neurovascular Bundle in Patients With Congenital Femoral Deficiency. *J Pediatr Orthop*. 2021 Feb 1;41(2):e111-e115. doi: 10.1097/BPO.0000000000001709. PMID: 33165261.
 177. Chong DY, **Paley D**. Deformity Reconstruction Surgery for Tibial Hemimelia. *Children (Basel)*. 2021 May 31;8(6):461. doi: 10.3390/children8060461. PMID: 34072809; PMCID: PMC8229975.
 178. Fuller CB, Lichtblau CH, **Paley D**. Rotationplasty for Severe Congenital Femoral Deficiency. *Children (Basel)*. 2021 Jun 1;8(6):462. doi: 10.3390/children8060462. PMID: 34205839; PMCID: PMC8226877.
 179. **Paley D**. Extensive Limb Lengthening for Achondroplasia and Hypochondroplasia. *Children (Basel)*. 2021 Jun 24;8(7):540. doi: 10.3390/children8070540. PMID: 34202538; PMCID: PMC8305967.

180. Fuller CB, Shannon CE, **Paley D**. Lengthening Reconstruction Surgery for Fibular Hemimelia: A Review. *Children (Basel)*. 2021 Jun 2;8(6):467. doi: 10.3390/children8060467. PMID: 34199455; PMCID: PMC8229539.
181. Deszczynski JM, Albrowczynski T, Shannon C, **Paley D**. Radial Club Hand Treated by Paley Ulnarization Generation 3: Is this the New Centralization? *Children (Basel)*. 2021 Jun 29;8(7):562. doi: 10.3390/children8070562. PMID: 34210017; PMCID: PMC8307657.
182. Lee DH, **Paley D**. Reconstruction of the Hip in Multiple Hereditary Exostoses. *Children (Basel)*. 2021 Jun 8;8(6):490. doi: 10.3390/children8060490. PMID: 34201373; PMCID: PMC8229271.
183. Shannon CE, Huser AJ, **Paley D**. Cross-Union Surgery for Congenital Pseudarthrosis of the Tibia. *Children (Basel)*. 2021 Jun 24;8(7):547. doi: 10.3390/children8070547. PMID: 34202921; PMCID: PMC8303361.
184. Huser AJ, Hoellwarth JS, Coppa V, Feldman DS, **Paley D**. Lengthening the Lower Extremities of Children with Ollier's and Maffucci's Enchondromatosis Using Implantable Lengthening Nails. *Children (Basel)*. 2021 Jun 14;8(6):502. doi: 10.3390/children8060502. PMID: 34198529; PMCID: PMC8231940.
185. **Paley D**, Shannon CE, Nogueira M, Chiari C, Harris M. Can Adding BMP2 Improve Outcomes in Patients Undergoing the SUPERhip Procedure? *Children (Basel)*. 2021 Jun 10;8(6):495. doi: 10.3390/children8060495. PMID: 34200672; PMCID: PMC8228032.
186. Feldman DS, Rand TJ, Deszczynski J, Albrowczynski T, **Paley D**, Huser AJ. Prediction of Radial Head Subluxation and Dislocation in Patients with Multiple Hereditary Exostoses. *J Bone Joint Surg Am*. 2021 Aug 25. doi: 10.2106/JBJS.20.02205. Epub ahead of print. PMID: 34432742.
187. Aukema SM, de Geus CM, Robben SGF, van Kaam KJAF, Staal HM, Witlox AM, de la Haye NAJ, Klaassens M, Coumans A, Stegmann APA, **Paley D**, Stumpel CTRM. Tibia hemimelia in a patient with CHARGE syndrome: A rare but recurrent phenomenon. *Am J Med Genet A*. 2021 Dec 11. doi: 10.1002/ajmg.a.62600. Epub ahead of print. PMID: 34894067.
188. **Paley D**, Shannon C. Rotational Guided Growth: A Preliminary Study of Its Use in Children. *Children (Basel)*. 2022 Dec 29;10(1):70. doi: 10.3390/children10010070. PMID: 36670621; PMCID: PMC9856838.
189. **Paley D**, Lamm BM, Robbins C, Sullivan A, Ernst J, Danne E Jr, Lichtblau C. Simultaneous Limb Lengthening With Ankle Fusion Using an Internal Lengthening Nail. *J Foot Ankle Surg*. 2022 Jul-Aug;61(4):e15-e20. doi: 10.1053/j.jfas.2021.11.020. Epub 2021 Dec 4. PMID: 34969598.
190. Jauregui JJ, Hlukha LP, McClure PK, **Paley D**, Shualy MB, Goldberg MB, Herzenberg JE. Multiplier Method for Predicting the Sitting Height Growth at Maturity: A Database Analysis. *Children (Basel)*. 2022 Nov 17;9(11):1763. doi: 10.3390/children9111763. PMID: 36421213; PMCID: PMC9689197.
191. **Paley D**, Shannon C. Rotational Guided Growth: A Preliminary Study of Its Use in Children. *Children (Basel)*. 2022 Dec 29;10(1):70. doi: 10.3390/children10010070. PMID: 36670621; PMCID: PMC9856838.
192. Wu C, Zheng G, Wang D, **Paley D**, Ning B. Combination Treatment by Cross-Union of the Tibia and Fibula, Autogenic Iliac Bone Grafting, Reliable Fixation and Bone Morphogenetic Proteins for the Treatment of Refractory Congenital Pseudarthrosis of the Tibia. *J Pediatr Orthop*. 2022 Jul 1;42(6):e623-e629. doi: 10.1097/BPO.0000000000002138. Epub 2022 Mar 17. PMID: 35297391; PMCID: PMC9165645.

193. Belthur MV, Huser AJ, Nahm NJ, McClure PK, Burghardt RD, Segev E, Wientroub S, **Paley D**, Herzenberg JE. Congenital Synostosis of the Knee: Long-term Outcomes of Limb Reconstruction Surgery. *J Pediatr Orthop*. 2023 Apr 1;43(4):246-254. doi: 10.1097/BPO.0000000000002356. Epub 2023 Feb 9. PMID: 36791408.

Category IV: Editorials, Letters to the Editor, and Journal Consultant Reviewer

Total number: 24

1. **Paley D**, Fornasier VL: Leiomyomatosis metastasizing to the spine (letter). *J Bone Joint Surg Am* 66:630, 1984.
2. **Paley D**, Frankel V: Lower limb-length discrepancy (letter). *J Bone Joint Surg Am* 70:791–792, 1988.
3. **Paley D**: Editorial comment. *Clin Orthop* 250:2, 1990.
4. **Paley D**, Tetsworth K: Editorial comment. *Orthop Clin North Am* 25:xiii, 1994.
5. Frankel V, **Paley D**, Green S, Taylor C: Symposium: Current application of the Ilizarov technique. *Contemp Orthop* 28:51–71, 1994.
6. **Paley D**: Correction of limb deformities in the 21st century (editorial). *J Pediatr Orthop* 20:279–281, 2000.
7. **Paley D**: Comparison of methods for prediction of lower-extremity growth (response to letter). *J Bone Joint Surg Am* 83:1108–1110, 2001.
8. **Paley D**, Bhavé A, Herzenberg JE, Bowen JR: Comparison of methods for prediction of lower-extremity growth (reply). *J Bone Joint Surg Am* 38:1109–1110, 2001.
9. **Paley D**: Transphyseal osteotomy of the distal tibia for correction of valgus/varus deformities of the ankle (letter). *J Pediatr Orthop* 22:134–135, 2002.
10. Patel M, **Paley D**, Herzenberg JE: Limb-lengthening versus amputation for fibular hemimelia (letter). *J Bone Joint Surg Am* 84:317–319, 2002.
11. Consultant Reviewer for *Clinical Orthopaedics and Related Research*, 2001–present.
12. Consultant Reviewer for *Journal of Bone & Joint Surgery*, 2001–present.
13. Consultant Reviewer for *Journal of Orthopaedic Trauma*, 2001–present.
14. Consultant Reviewer for *Journal of Pediatric Orthopaedics*, 2001–present.
15. Consultant Reviewer for *Journal of Orthopaedic Research*, 2001–present.
16. Editorial Board for *Journal of Children's Orthopaedics*, 2006–2008.

17. **Paley D.** Editor Issue of Operative Techniques in Orthopedics on Deformity Correction, 2011.
18. Editorial Board of *World Journal of Orthopedics (WJO)* 2011-present.
19. **Dror Paley:** Introduction Guest editor. *Oper Tech Orthop* 21:103, 2011 Volume 21, Issue 2, June 2011, Page 103 <https://doi.org/10.1053/j.oto.2011.03.001>
20. Consultant Reviewer for *World Series Medical Journal published by Baishideng Publishing Group Co., Limited (BPG)* 2012- present
21. Associate Editor: Journal Limb Lengthening and Reconstruction 2015 to present.
22. **Paley D,** EDITORIAL: Limb lengthening and reconstruction: A new subspecialty of orthopedic surgery? *Journal of Limb Lengthening & Reconstruction*, Year 2015, Volume 1, Issue 1 [p. 1]
23. **Paley D:** EDITORIAL: Why are deformity concepts still not a mainstream part of orthopedics? *Journal of Limb Lengthening & Reconstruction* January-June 2016 Volume 2 | Issue pg 1 DOI:10.4103/2455-3719.182566.
24. **Paley D,** EDITORIAL: Limb reconstruction in the early 21st century: The indications are broader and wider, *Journal of Limb Lengthening & Reconstruction* 4(2):p 65-66, Jul–Dec 2018. | DOI: 10.4103/2455-3719.253397
25. **Paley D,** EDITORIAL: Shortening: The orthopedic theory of relativity *Journal of Limb Lengthening & Reconstruction*, Year 2020, Volume 6, Issue 1 [p. 1-4] DOI: 10.4103/2455-3719.288573
26. **Editor Orthopedic Section: Children 2022- present**

Category V: Video Productions

Total number: 54

1. **Paley D:** Ilizarov Bone Transport I, Richards Orthopaedic Productions—1988
2. **Paley D:** Ilizarov Equipment Introduction, Richards Orthopaedic Productions—1988
3. **Paley D:** Ilizarov Femoral Double Level Lengthening, Richards Orthopaedic Productions—1988
4. **Paley D:** Ilizarov Tibial Double Level Lengthening, Richards Orthopaedic Productions—1988
5. **Paley D:** Ilizarov Tibial Fracture, Richards Orthopaedic Productions—1988
6. **Paley D:** Ilizarov Tibial Valgus Deformity, Richards Orthopaedic Productions—1988
7. **Paley D:** Corticotomy of Femur and Tibia in the Operating Room, Richards Orthopaedic Productions—1989
8. **Paley D:** Ilizarov Atrophic Tibial Nonunion, Richards Orthopaedic Productions—1989
9. **Paley D:** Ilizarov Biplanar Tibial Deformity, Richards Orthopaedic Productions—1989
10. **Paley D:** Ilizarov Bone Transport II, Richards Orthopaedic Productions—1989
11. **Paley D:** Ilizarov Double Level Tibial Lengthening with Foot Deformity Correction,

Richards Orthopaedic Productions—1989

12. **Paley D:** Ilizarov Femoral Bone Transport, Richards Orthopaedic Productions—1989
13. **Paley D:** Ilizarov Femoral Deformity, Richards Orthopaedic Productions—1989
14. **Paley D:** Ilizarov Femoral Hip Knee Realignment, Richards Orthopaedic Productions—1989
15. **Paley D:** Ilizarov Forearm and Lengthening: Radius and Ulna,
Richards Orthopaedic Productions—1989
16. **Paley D:** Ilizarov Forearm Lengthening: Radius Only, Richards Orthopaedic Productions—1989
17. **Paley D:** Ilizarov Lengthening of Humerus, Richards Orthopaedic Productions—1989
18. **Paley D:** Ilizarov Single Level Femoral Lengthening, Richards Orthopaedic Productions—1989
19. **Paley D:** Ilizarov Single Level Tibial Lengthening, Richards Orthopaedic Productions—1989
20. **Paley D:** Ilizarov Varus Uniplanar Tibial Deformity, Richards Orthopaedic Productions—1989
21. **Paley D:** Ilizarov Blount's Tibia Vara Lab, Richards Orthopaedic Productions—1990
22. **Paley D:** Ilizarov Clubfoot Lab, Richards Orthopaedic Productions—1990
23. **Paley D:** Ilizarov Distal Femoral Fracture, Richards Orthopaedic Productions—1990
24. **Paley D:** Ilizarov Distal Femoral Valgus Lab, Richards Orthopaedic Productions—1990
25. **Paley D:** Ilizarov High Tibial Osteotomy Lab, Richards Orthopaedic Productions—1990
26. **Paley D:** Ilizarov Knee and Ankle Contracture Lab, Richards Orthopaedic Productions—1990
27. **Paley D:** Ilizarov Mid Tibial Fracture, Richards Orthopaedic Productions—1990
28. **Paley D:** Ilizarov New Single Level Femoral Lengthening, Richards Orthopaedic Productions—1990
29. **Paley D:** Ilizarov Oblique Planar Deformity Lab, Richards Orthopaedic Productions—1990
30. **Paley D:** Ilizarov Pilon Fracture, Richards Orthopaedic Productions—1990
31. **Paley D:** Ilizarov Ring Constructs with Translation and Rotation,
Richards Orthopaedic Productions—1990
32. **Paley D:** Ilizarov Tibial Nonunion with Shortening, Richards Orthopaedic Productions—1990
33. **Paley D:** Ilizarov Tibial Plateau, Richards Orthopaedic Productions—1990
34. **Paley D:** Ilizarov Wire Insertion Lab, Richards Orthopaedic Productions—1990
35. **Paley D:** Distal Radial Malunion Lab, Richards Orthopaedic Productions—1991
36. **Paley D:** Gigli Saw Corticotomy Lab, Richards Orthopaedic Productions—1991

37. **Paley D:** Hip Varus, Distal Femoral Valgus Deformity Lab, Richards Orthopaedic Productions—1991
38. **Paley D:** Lengthening of Short Ulna Lab, Richards Orthopaedic Productions—1991
39. **Paley D:** New Femoral Lengthening Lab, Richards Orthopaedic Productions—1991
40. **Paley D:** Oblique Plane Juxta-articular Angular Deformity of Tibia with Derotation, Richards Orthopaedic Productions—1991
41. **Paley D:** Oblique Plane Tibial Malunion Lab, Richards Orthopaedic Productions—1991
42. **Paley D:** Push Construct for Tibial Bowing Lab, Richards Orthopaedic Productions—1991
43. **Paley D:** V-Osteotomy Lab, Richards Orthopaedic Productions—1991
44. **Paley D:** Femoral Lengthening over Nail, *Video Journal of Orthopaedics*—1997
45. **Paley D:** Ilizarov Treatment of Foot Deformities, *Video Journal of Orthopaedics*—1997
46. **Paley D:** Implantable Limb Lengthening: A New Frontier, Rubin Institute for Advanced Orthopedics Production—2002
47. **Paley D:** Principles of Deformity Correction: Special Operative Techniques: Volume I, Rubin Institute for Advanced Orthopedics Production—2003
48. Herzenberg JE, **Paley D:** Ponseti Method for Clubfoot Treatment, Rubin Institute for Advanced Orthopedics Production—2004
49. **Paley D:** Nonunions: Advances and Controversies, Rubin Institute for Advanced Orthopedics Production—2004
50. **Paley D:** Lengthening Reconstruction Surgery for Congenital Limb Deficiencies, Rubin Institute for Advanced Orthopedics Production—2005
51. **Paley D,** Conway JD: External Fixation for Lengthening Reconstruction Surgery of the Upper Extremity, Rubin Institute for Advanced Orthopedics Production—2006
52. Standard SC, **Paley D:** Perthes Disease: New Advances and Treatments, Rubin Institute for Advanced Orthopedics Production—2006
53. **Paley D,** Sink EL: Hip Joint Deformity Correction and Preservation Techniques, Rubin Institute for Advanced Orthopedics Production—2007
54. **Paley D,** Standard SC: Extensive Limb Lengthening for Achondroplasia, Rubin Institute for Advanced Orthopedics Production—2008

SCIENTIFIC PRESENTATIONS (presenter)

International Total number: 1221

International

3–5 September 1986
(refereed)

International Conference on the Experimental, Theoretical, and Clinical Aspects of the Transosseous Osteosynthesis Method Developed at Kurgan Scientific Research Institute of Experimental and Clinical Orthopaedics and Traumatology

	Kurgan, USSR Paley D, et al.: Biomechanics of the Ilizarov Fixator
12–15 September 1986 (refereed)	Conference on Trends in Human Biomechanics Research and Applications in Medicine and Surgery Riga, Latvia, USSR Paley D, et al.: Comparative Study of the Biomechanics of the Ilizarov Fixator and Other Conventional Fixators
28–30 September 1986 (invited)	Conference on Recent Advances in External Fixation Riva del Garda, Italy Paley D: Comparative Study of Fracture Gap Motion and Shear in External Fixation
30–31 October 1986 (invited)	ASAMI, Congresso Nazionale, Le Applicazioni del Metodo di Ilizarov sul Segmento Gamba Florence, Italy Paley D: Studio Comparativo della Stabilita degli Apparat de Fissazione Estenna
19–21 November 1986 (invited)	First International Conference on Human Achondroplasia: Multidisciplinary Approach Rome, Italy Paley D: Biomechanical Characterization of the Ilizarov External Fixator
1–3 November 1987 (Chairman)	International Conference on the Ilizarov Technique for the Management of Difficult Skeletal Problems New York, New York Paley D: Corticotomy: Technical Aspects Paley D: Hinge and Fulcrum: Principles for Correction of Deformities Paley D: Pseudoarthroses: Hypertrophic, Atrophic, Critical Results, and Complications Paley D: Forearm Lengthening Paley D: Lengthening Strategies in Achondroplasia Paley D: The Hospital for Sick Children Experience: Double Level Lengthenings
23–30 January 1988 (invited)	International Congress on External Fixation Courmayeur, Italy Paley D: Double Level Lengthening of the Tibia and Leg Widening Paley D: Treatment of Foot Deformities
25–29 May 1988 (invited)	16 th Pediatric Orthopaedic International Seminar: Comprehensive Course on the State of the Art of Children's Orthopaedics (The Tachdjian Course) San Francisco, California Paley D: Lower Limb Length Inequality: Biology and Biomechanics—An Overview of Limb Lengthening Paley D: Ilizarov Technique of Treatment

1–3 August 1988
(invited)

Argentinian Orthopaedic Association, 1st Annual Ilizarov Course
Buenos Aires, Argentina

Paley D: Biomechanics of External Fixation
Paley D: Biology of Distraction Osteogenesis
Paley D: Corticotomy Technique
Paley D: Lengthening of the Femur
Paley D: Lengthening of the Tibia
Paley D: Upper Extremity Lengthening
Paley D: Lengthening Complications and Their Treatment
Paley D: Foot Deformities and Their Treatment
Paley D: Tibial Fractures and Reduction Techniques
Paley D: Deformity Correction Principles
Paley D: Congenital Pseudarthrosis:
Ilizarov Treatment and Classification

6 December 1988
(invited)

Israeli Orthopaedic Association: Keynote Address
Herzlia, Israel

Paley D: Ilizarov Method for Limb Lengthening and
Deformity Correction

7 December 1988
(invited)

First Israeli Ilizarov Course
Herzlia, Israel

Paley D: Principles of Bone and Soft Tissue Neogenesis
Paley D: Complications of Limb Lengthening and Their
Treatment Using the Ilizarov Technique
Paley D: Double Level Lengthening of Femur and Tibia
Using the Ilizarov Technique
Paley D: Correction of Long Bone and Foot Deformities
Using the Ilizarov Technique: Principles of
Hinges and Fulcrums

26 January 1989
(invited)

University of Tokyo, First Japanese Ilizarov Course
Tokyo, Japan

Paley D: Biology and Biomechanics of
Distraction Osteogenesis
Paley D: Methods and Results of Single and Double Level
Tibial Lengthening
Paley D: Principles of Lengthening with
Correction of Deformities
Paley D: Lengthening and Correction of
Deformity of the Femur
Paley D: Correction of Foot Deformity
Paley D: Treatment of Congenital Pseudarthrosis
Paley D: Treatment of Nonunions and Bone Defects
Paley D: Fractures and Their Treatment
Paley D: Upper Extremity Lengthening

27 January 1989
(invited)

Japanese External Fixation Society: Keynote Address
Tokyo, Japan

Paley D: Overview of the Methods, Results, and
Complications of the Ilizarov Method in Limb
Lengthening, Correction of Deformity, and
Bone Defects

23–27 May 1989

13th International Conference on Hoffman External Fixation

(invited)	Rochester, Minnesota
	Paley D: Principles of Deformity Correction Using Circular External Fixation
	Paley D: Lengthening of the Forearm by the Ilizarov Technique
	Paley D: Ilizarov Correction of Foot Deformities and Foot Lengthening
	Paley D: Biomechanics of the Ilizarov External Fixator under Conditions of Fracture Fixation
1–3 June 1989 (invited)	ASAMI 4 th Annual Theoretical Practical Course on the Ilizarov Method Bergamo, Italy
	Paley D: Problems, Obstacles, and Complications of the Ilizarov Method of Lengthening
	Paley D: Correction of Foot Deformities by Distraction Osteotomies
	Paley D: Preoperative Planning of Mechanical Axis Realignment
4–6 June 1989 (Chairman)	St. Bartholomew's Hospital Ilizarov Course London, England
	Paley D: History of the Ilizarov Method
	Paley D: Basic Biology
	Paley D: Corticotomy Using the Ilizarov Method
	Paley D: Deformity Correction
	Paley D: Nonunions Overview
	Paley D: Biomechanics
	Paley D: Single and Double Level Tibial Lengthening
	Paley D: Forearm Lengthening
	Paley D: Deformity Method: Fulcrum, Hinges, Rate, and Advanced Considerations
	Paley D: Foot Deformity
	Paley D: Preoperative Planning
	Paley D: Complications of Lengthening
	Paley D: Congenital Pseudarthrosis
6–8 August 1989 (Chairman)	First Australian Ilizarov Course Sydney, Australia
	Paley D: Ilizarov Historical Perspective
	Paley D: Corticotomy and Biology
	Paley D: Biomechanics
	Paley D: Hinges and Fulcrums
	Paley D: Treatment of Nonunions and Bone Defects
	Paley D: Congenital Pseudarthrosis
	Paley D: Lengthening of the Tibia
	Paley D: Lengthening of the Forearm
	Paley D: Problems, Obstacles, and Complications of Limb Lengthening
	Paley D: Proximal Femoral Osteotomy
	Paley D: Mono- and Bi-planar Deformity Correction
	Paley D: Foot Deformities
	Paley D: Preoperative Planning
13–15 October 1989 (Chairman)	Swedish Ilizarov Course: Treatment of Pseudarthrosis Malunions and Bone Defects Göteborg, Sweden

	Paley D: Biology of Distraction Histogenesis and Corticotomy Paley D: Biomechanics
	Paley D: Hinges, Fulcrums, Deformity Constructs, and Rate of Correction Paley D: General Methods, Results, and Complications of the Ilizarov Treatment of Nonunions and Bone Defects Paley D: Lengthening of the Forearm Paley D: Problems, Obstacles, and Complications of Limb Lengthening Paley D: Foot Deformities Paley D: Postoperative Planning and Complex Deformity Correction
20–21 November 1989 (invited)	Las Condas Hospital Ilizarov Course Santiago, Chile Paley D: Treatment of Nonunions and Bone Defects Paley D: Limb Lengthening with Simultaneous Deformity Correction
23–25 April 1990 (invited)	University of Witwatersrand Ilizarov Methods Course Johannesburg, South Africa Paley D: Historical Perspectives Paley D: Biology Distraction Osteogenesis Paley D: Biomechanics Paley D: Corticotomy Paley D: Tibial Lengthening Paley D: Problems in Tibial Lengthening Paley D: Wire Insertion Formula Paley D: Forearm Lengthening Paley D: Soft Tissue Problems in Limb Lengthening Paley D: Principles of Deformity Correction Paley D: Mechanical Axis Realignment of Tibia and Femur Paley D: Knee and Foot Contractures Paley D: Foot Osteotomy
2–3 May 1990 (invited)	Royal College of Surgeons in Edinburgh Edinburgh, Scotland Paley D: Ilizarov Biology and Corticotomy Paley D: Biomechanics Paley D: Femoral Lengthening Paley D: Forearm Lengthening Paley D: Joint and Soft Tissue Problems in Limb Lengthening Paley D: Simple to Complex Deformity Treatment Paley D: Joint Contractures and Foot Deformities
6–8 June 1990 (invited)	Mexican Association for the Study of Ilizarov Method Guadalajara, Mexico Paley D: Biology of Distraction Histogenesis Paley D: Biomechanics of Frame Construction Paley D: Femoral Lengthening Paley D: Method and Results of Tibial Lengthening Paley D: Problems and Complications of Lengthening Paley D: Principles of Deformity Correction

	Paley D: Treatment of Congenital Pseudarthrosis Paley D: Treatment of Foot Deformities and Contractures Paley D: Widening of the Leg Paley D: Problems and Complications of Bone Transport Paley D: Treatment of Calcaneal Fractures
28–30 June 1990 (invited)	Evolution of External Fixation Montpelier, France Paley D: Limb Lengthening with Simultaneous Correction of Deformities by the Ilizarov Technique Paley D: Ilizarov Correction of Foot Deformities with Osteotomy Paley D: Treatment of Congenital Pseudarthrosis by the Ilizarov Method: A Multicenter Study
14–21 July 1990 (invited)	Current Trends and Future Concepts in Orthopaedics Palm Cove, Australia Paley D: Treatment of Tibial Nonunions, Bone Defects, and Osteomyelitis Paley D: Biology of Distraction Histogenesis and Treatment of Corticotomy Paley D: New Vistas in Open Reduction and Fixation of Calcaneal Fractures Paley D: Limb Lengthening and Correction of Limb Deformities
12–19 August 1990 (invited)	Korean Ilizarov Methods Course Seoul, Korea Paley D: Historical Perspectives Paley D: Biology Distraction Osteogenesis Paley D: Biomechanics Paley D: Tibial Lengthening Paley D: Problems in Tibial Lengthening Paley D: Wire Insertion Formula Paley D: Forearm Lengthening Paley D: Soft Tissue Problems in Limb Lengthening Paley D: Principles of Deformity Correction Paley D: Mechanical Axis Realignment of Tibia and Femur Paley D: Knee and Foot Contractures Paley D: Foot Osteotomy
5–6 September 1990 (invited)	International Congress on Clubfeet Milwaukee, Wisconsin Paley D: Correction of Foot Deformities by Distraction Osteotomies Paley D: Leg Widening by the Ilizarov Method
10 September 1990 (refereed)	SICOT Meeting Montreal, Quebec, Canada Paley D, et al.: Limb Lengthening with Simultaneous Correction of Deformities in Adults Using the Ilizarov Method
11 October 1990 (invited)	Napoli Ilizarov: Posttraumatic Problems Naples, Italy Paley D: History of the Diffusion of the Ilizarov Method in North America

	Paley D:	Treatment of Calcaneal Fractures
	Paley D:	Leg Widening for the Treatment of Posttraumatic Thin Calf
	Paley D:	Posttraumatic Deformity
14–19 January 1991 (invited)		Finnish Austrian Orthopaedic Association Oberburgl, Austria
	Paley D:	Correction of Foot Deformities by Specialized Osteotomies
	Paley D:	Tibial Lengthening: Children versus Adults
	Paley D:	Preoperative Planning of Angular Deformity Corrections
1 May 1991 (invited)		Masaryk University Brno, Czechoslovakia
	Paley D:	Principles of Deformity Correction
3–5 May 1991 (Chairman)		British Ilizarov Course London, England
	Paley D:	Biology of Distraction Histogenesis
	Paley D:	Biomechanics of Circular Fractures
	Paley D:	Treatment of Calcaneal Fractures
	Paley D:	Tibial Lengthening Problems
	Paley D:	Physical Therapy for Limb Lengthening
	Paley D:	Forearm Lengthening
	Paley D:	Results of Lengthening: Children versus Adults
	Paley D:	Mechanical Axis Considerations
	Paley D:	Preoperative Planning of Deformity Correction
	Paley D:	Knee and Foot Contractures
	Paley D:	Congenital Pseudarthrosis
	Paley D:	Difficulties with Bone Transport
4–6 July 1991 (invited)		ASAMI Fifth Methodical Course Lecco, Italy
	Paley D:	Factors that Affect Regenerate Bone Healing
	Paley D:	Calcaneal Fractures
	Paley D:	Limb Lengthening over Locked Intramedullary Rods
27–29 July 1991 (invited)		Instructional Course on Ilizarov Techniques of External Fixation and Limb Lengthening Kuala Lumpur, Malaysia
	Paley D:	History of Ilizarov Methods
	Paley D:	Biology of Distraction Osteogenesis
	Paley D:	Biomechanics of Ilizarov Fixator
	Paley D:	Calcaneal Fractures
	Paley D:	Forearm Lengthening
	Paley D:	Problems in Tibial Lengthening
	Paley D:	Physical Therapy
	Paley D:	Difficulties with Bone Transport
	Paley D:	Congenital Pseudarthrosis
	Paley D:	Principles of Deformity Correction
	Paley D:	Rate of Deformity Correction
	Paley D:	Preoperative Planning Level of Osteotomy

	Paley D: Hip Osteotomies Paley D: Foot Deformities
2–4 August 1991 (invited)	Singapore Orthopaedic Association Ilizarov Symposium Singapore Paley D: History of Ilizarov Methods Paley D: Biology of Distraction Osteogenesis Paley D: Biomechanics of Ilizarov Fixator Paley D: Calcaneal Fractures Paley D: Forearm Lengthening Paley D: Problems in Tibial Lengthening Paley D: Physical Therapy Paley D: Difficulties with Bone Transport Paley D: Congenital Pseudarthrosis Paley D: Principles of Deformity Correction Paley D: Rate of Deformity Correction Paley D: Preoperative Planning Level of Osteotomy Paley D: Hip Osteotomies Paley D: Foot Deformities
9 August 1991 (invited)	Ilizarov Methods Course Bangkok, Thailand Paley D: Overview of Ilizarov Methods
28–29 August 1991 (Chairman)	Ilizarov Methods Course Tokyo, Japan Paley D: Biology of Distraction Histogenesis Paley D: Biomechanics of the Ilizarov Apparatus Paley D: Preoperative Planning Paley D: Angular Deformity Correction by the Ilizarov Method Paley D: Calcaneal Fractures Paley D: Forearm Lengthening by the Ilizarov Method
30–31 August 1991 (invited)	Perth Orthopaedic Association Perth, Australia Paley D: Overview of Ilizarov Methods, Principles of Angular Deformity Correction
25–26 October 1991 (invited)	Danish Orthopaedic Society, Presidential Guest Lecturer Copenhagen, Denmark Paley D: Limb Lengthening with Simultaneous Correction of Deformities by the Ilizarov Technique
5–6 December 1991 (invited)	Indian Orthopaedic Association, Presidential Guest Speaker Madras, India Paley D: Limb Lengthening Paley D: Principles of Deformity Correction
17–19 December 1991 (invited)	First National Ilizarov Course Bombay, India Paley D: Biomechanics of External Fixators Paley D: Biology of Distraction Histogenesis

	Paley D: Fractures of the Calcaneus Paley D: Tibial Lengthening and Complications Paley D: Forearm Lengthening Paley D: Deformity Correction Paley D: Problems with Bone Transport Paley D: Foot Deformities and Joint Contractures Paley D: Congenital Pseudarthrosis
26–27 February 1992 (Chairman)	Post Academy International Tutorial on Deformity Correction Principles Baltimore, Maryland Paley D: Femoral Deformity Preoperative Planning Paley D: Sagittal and Oblique Plane Deformities Paley D: Malunions: Angulation/Translation Deformities
27 Feb–3 Mar 1992 (invited)	Royal Alexandra Hospital Sydney, Australia Paley D: Principles of Deformity Correction
4 March 1992 (invited)	Pediatric Orthopaedic Society of New Zealand, Guest Speaker Palmerton North, New Zealand Paley D: Congenital Pseudarthrosis of the Tibia— Treatment by the Ilizarov Method Paley D: Factors Affecting Bone Regenerate Paley D: Blount Disease: Results and Methods of Treatment with the Ilizarov Technique
6 March 1992 (invited)	First New Zealand Ilizarov Course Auckland, New Zealand Paley D: Biology of Distraction Histogenesis Paley D: Nonunion and Bone Defects Paley D: Deformity Correction Paley D: Complications of Limb Lengthening Paley D: Foot Deformity Correction Paley D: Upper Extremity Lengthening
25–28 March 1992 (invited)	San Rafael Hospital Jornandas Ortopedia y Traumatologia Madrid, Spain Paley D: Correction of Lower Extremity Deformities
25–28 April 1992 Ilizarov Course (invited)	Recife, Brazil Paley D: Lengthening of Femur and Complications Paley D: Lengthening of Humerus Paley D: Fractures of Tibia
16–18 July 1992 (invited)	Advanced Ilizarov Course London, England Paley D: Forearm Lengthening Paley D: Tibial Lengthening and Complications Paley D: Frontal Plane Tibial Deformities Paley D: Frontal Plane Femoral Deformities Paley D: Oblique Plane Deformities Paley D: Angulation/Translation Deformities Paley D: Foot Deformities Paley D: Congenital Pseudarthrosis

24–26 September 1992 (refereed)	International Society for Fracture Repair Brussels, Belgium Paley D, et al.: Evaluation of Variables that Affect Regenerate Consolidation Time Paley D, et al.: Femoral Lengthening over an Intramedullary Rod [Poster] Paley D, et al.: Congenital Pseudarthrosis Treated by the Ilizarov Method [Poster]
14–18 October 1992 (invited)	Eastern Orthopaedic Association San Juan, Puerto Rico Paley D: Deformity Correction with Ilizarov Apparatus
21–22 November 1992 (invited)	Pakistan Orthopaedic Association, Guest Speaker Lahore, Pakistan Paley D: Upper Extremity Lengthening
23 November 1992 (invited)	International Symposium on Limb Lengthening Lahore, Pakistan Paley D: Limb Lengthening Paley D: Correction of Lower Limb and Foot Deformities
15–30 December 1992 (Chairman)	Advanced Ilizarov Course Pune, India Paley D: Pin Placement Paley D: Tibial Frontal Plane Deformity Paley D: Oblique Plane Angulation Paley D: Femoral Deformity Frontal Plane Paley D: Knee Ligament Tightening Paley D: Hip Reconstruction Paley D: Foot Deformity Paley D: Femoral Lengthening: Methods and Complications Paley D: Humeral Lengthening and Deformity Paley D: Bone Transport: Problems and Complications
15–30 March 1993 (invited)	External Skeletal Fixation Congress Johannesburg, South Africa Paley D: Bone Transport Paley D: Lengthening and Deformity Correction on an Intramedullary Rod with External Fixation Paley D: Problems and Complications of Femoral and Tibial Lengthenings Paley D: Treatment of Hip Problems by Ilizarov Reconstructive Osteotomies Paley D: Correction of Foot Deformities with Distraction Osteotomies Paley D: Preoperative Planning of Deformity Correction: Universal Method Paley D: Principles of Deformity Correction Using Circular External Fixation
29 April–16 May 1993 (invited)	Annual Winter Meeting Sanctuary Cove, Australia Paley D: Plenary Lecture: Principles of Deformity Correction

	Paley D: Oblique Plane Deformities Paley D: Limb Lengthening over an Intramedullary Rod Paley D: Foot Deformities
16–19 June 1993 (invited)	Fifth Congress of Orthopaedics and Traumatology of São Paulo State and Fifth International Pediatric Orthopaedic Seminar São Paulo, Brazil Paley D: Limb Lengthening Paley D: Deformity Correction Paley D: Congenital Pseudarthrosis
20 August 1993 (invited)	University of Chang Mai Chang Mai, Thailand Paley D: Femoral Lengthening, Bone Defects
24 August 1993 (invited)	Pre-SICOT International Conference Seoul, Korea Paley D: Principles of Deformity Correction Paley D: Varus/Valgus Knee Correction
30 Aug–3 Sept 1993 (invited)	SICOT Seoul, Korea Paley D: Femoral Lengthening over Intramedullary Rod Paley D: Femoral Lengthening by Circular External Fixation Paley D: Treatment of Blount Disease by External Fixation
30 Sept–1 Oct 1993 (invited)	6 th Annual Ilizarov Method Course Genoa, Italy Paley D: Limb Lengthening with Associated Circular External Frames and Intramedullary Rods Paley D: Bowleg Correction
19 November 1993 (invited)	University of Victoria Melbourne, Australia Paley D: Principles of Deformity Correction
20 November 1993 (invited)	University of Adelaide Adelaide, Australia Paley D: Lower Limb Alignment
21 November 1993 (invited)	Adelaide Children's Hospital Adelaide, Australia Paley D: Principles of Deformity Correction
4–5 January 1994 (invited)	Ilizarov Techniques Buraidah, Saudi Arabia Paley D: Biology of Limb Lengthening Paley D: Lengthening of the Tibia and Complications Paley D: Lengthening of the Femur and Complications Paley D: Frontal Plane Deformities Paley D: Oblique Plane Deformities Paley D: Nonunions and Bone Defects
3 February 1994 (invited)	University of Kyushu Fukuoka, Japan

	Paley D: Oblique Plane Deformities Paley D: Frontal Plane Deformities
4–5 February 1994 (invited)	Total Joint Replacement Hip and Knee Sapporo, Japan Paley D: Tibial Osteotomies Paley D: Femoral Osteotomies
9–10 March 1994 (invited)	Lengthening Symposium Montpelier, France Paley D: Focal Dome Osteotomy Paley D: Lengthening of the Femur over a Nail Using External Fixation
10–13 April 1994 (invited)	Advanced Deformity and Nonunion Course New Delhi, India Paley D: Bone Transport Paley D: Natural History of Lower Limb Malalignment Paley D: Malalignment Test Paley D: Frontal Plane Tibial Deformities Paley D: Frontal Plane Femoral Deformities Paley D: Oblique Plane Deformities Paley D: Angulation/Translation Deformities Paley D: Rotation Deformities Paley D: Sagittal Plane Deformities Paley D: Foot Deformities Paley D: Hip Deformities Paley D: Ilizarov Hip Reconstruction Paley D: Focal Dome Osteotomy
28–30 April 1994 (invited)	Western Pacific Orthopaedic Association Taipei, Taiwan Paley D: Femoral Lengthening over Intramedullary Rods Paley D: Problems, Obstacles, and Complications of Lengthening
24–29 May 1994 (invited)	22 nd International Pediatric Seminar San Francisco, California Paley D: Congenital Pseudarthrosis of the Tibia Paley D: Lengthening over Intramedullary Rods Paley D: Problems, Obstacles, and Complications in Lengthening Paley D: Collateral Ligament Retensioning Using Distraction Technique Paley D: Correction of Tibia Varus by Ilizarov Technique Paley D: Correction of Limb Deformities in Bone Dysplasias Paley D: Frontal Plane Deformities in the Femur and Tibia Paley D: Oblique Plane Deformities
8–11 June 1994 (invited)	47 th Congress of the Scandinavian Orthopaedic Association Reykjavik, Iceland Paley D: Principles of Deformity Correction Paley D: Advances in Limb Lengthening
18 August 1994	University of Zimbabwe

(invited)	Harare, Zimbabwe Paley D: Limb Lengthening Technique
22–23 September 1994 (invited)	ASAMI Seventh Course Longonel Segorino, Italy Paley D: Biomechanical Aspects and Clinical Results of Hybrid External Fixation Paley D: Lengthening of a Nail Update
29 Sept–1 Oct 1994 (invited)	ASAMI Deutschland Inaugural Meeting, Presidential Guest Speaker Heidelberg, Germany Paley D: Focal Dome Osteotomy Paley D: Pelvic Support Hip Osteotomy Paley D: Lengthening over a Nail
9–14 October 1994 (invited)	Brazilian Orthopaedics and Traumatology Congress Salvador, Brazil Paley D: Nonunion and Bone Defects General Aspects Paley D: Correction of Lower Limb Deformities Paley D: Limb Lengthening: New Methods Paley D: Lengthening of the Femur Paley D: Focal Dome Osteotomy of Pelvis Paley D: Complications of Tibial Lengthening Paley D: Principles of Deformity Correction
18–20 November 1994 (invited)	Australian Ilizarov Workshop Sydney, Australia Paley D: Biology and Apparatus Mechanics Paley D: Tibial Lengthening: Method, Results, and Complications Paley D: Femoral Lengthening: Method, Results, and Complications Paley D: Femoral Lengthening over a Nail Paley D: Articular and Ligamentous Complication in Realignment of the Knee Paley D: Frontal Plane Deformities Paley D: Sagittal Plane Deformities Paley D: Angulation and Translation Deformities Paley D: Bone Transporting Long-Term Result
3–5 January 1995 (invited)	Advanced Ilizarov Course Nahariya, Israel Paley D: Femoral Lengthening Paley D: Tibial Lengthening Paley D: Upper Extremity Lengthening Paley D: Frontal Plane Deformities Paley D: Sagittal Plane Deformities Paley D: Oblique Plane Deformities Paley D: Translation Deformities Paley D: Knee Alignment Deformities Paley D: Rotation Deformity Paley D: Focal Dome Osteotomy Paley D: High Tibial Osteotomy
25–26 March 1995	SICOT Regional Meeting

(invited)

Riyadh, Saudi Arabia

Paley D: Biology of Bone Elongation

Paley D: Limb Lengthening of the Tibia and Its Complications

Paley D: Lower Limb Realignment Using Distraction Technique

1–2 April 1995

(invited)

Ilizarov Course

Manama, Bahrain

Paley D: Biology of Tibial Lengthening

Paley D: Femoral Lengthening

Paley D: Deformity Correction

Paley D: Bone Defects

Paley D: Nonunions

11–12 May 1995

(invited)

Royal Australian College of Surgeons

Perth, Australia

Paley D: Role of Hyperbaric Oxygen Treatment for Osteomyelitis

Paley D: Bone Transport

Paley D: Indications and Applications of Callus Distraction of the Lower Limb

Paley D: History of Callus Distraction

Paley D: Postoperative Care in Limb Lengthening

Paley D: Intramedullary Nail and Focal Dome Osteotomy

Paley D: Ligament Tightening Technique Using External Fixation

Paley D: Upper Extremity Lengthening

Paley D: Lengthening over Nail

Paley D: Postoperative Management in Lengthening

Paley D: Nonunions

Paley D: Intra-articular Deformities

Paley D: Hinge Distraction for Joint Contractures

24–28 May 1995

(invited)

23rd Pediatric Orthopaedic International Seminars

Chicago, Illinois

Paley D: Tibia Vara and Focal Dome Osteotomy

Paley D: Lengthening over a Nail

Paley D: Complications of Limb Lengthening

Paley D: Complex Foot Deformities: Treatment by Distraction

Paley D: Pseudarthrosis of Long Bones

Paley D: Mechanical Axis Deviation: Principles of Deformity Correction

Paley D: Limb Lengthening: Manual versus Motorized Distraction

1–3 June 1995

(invited)

Maghreb Federation of Orthopaedic Surgery

Sousse, Tunisia

Paley D: Bone Defects and Nonunion

Paley D: Correction of Deformities

Paley D: Complications and Results of Lengthening

Paley D: Lengthening over Nails

6 June 1995 (invited)	University of Tunis Grand Rounds Tunis, Tunisia Paley D: Congenital Pseudarthrosis Paley D: Foot Deformities Paley D: Upper Extremity Deformities
24–26 August 1995 (invited)	External Fixation Conference Puerto Vallarta, Mexico Paley D: Lengthening over a Nail Paley D: Treatment of Nonunions Paley D: Oblique Plane Deformities Paley D: Frontal Plane Deformity Paley D: Lengthening for Stature Paley D: Hip Osteotomy Paley D: Foot Deformity Correction Paley D: Upper Extremity Lengthening
11–14 September 1995 (invited)	Pan Arab Orthopaedic Congress Muscat, Oman Paley D: Congenital Pseudarthrosis: Management Paley D: New Methods of Limb Lengthening Using Intramedullary Nails Paley D: Deformity Correction in the Lower Limbs
23–24 September 1995 (invited)	ASAMI Greece Thessaloniki, Greece Paley D: Focal Dome Osteotomy Paley D: Upper Extremity Lengthening
14 October 1995 (refereed)	Eastern Orthopaedic Association Rome, Italy Paley D, et al.: Comparison of Manual and Automator Tibial Lengthening Paley D: Limb Lengthening and Deformity Correction
October 1995 (invited)	GENAC 2 nd Annual Meeting Cannes, France Paley D: Focal Dome Osteotomy Paley D: Preliminary Experience with Guichet Nail
27 October 1995 (invited)	Swiss Hand Society Meeting Bern, Switzerland Paley D: Radial Clubhand Paley D: Humeral Lengthening Paley D: Growth Arrests of the Distal Radius and Ulna Paley D: Distinction of Syndactyly
12–16 November 1995 (invited)	Western Pacific Orthopaedic Association Hong Kong Paley D: Lengthening in Ollier Disease Paley D: Bone Transport
4–6 January 1996 (Chairman)	Third Advanced Ilizarov Course Pune, India

Paley D: Assessment of and Prediction of Leg Length Discrepancy

Paley D: Techniques Review: Circular External Fixation, Monolateral External Fixation, Lengthening over a Nail, and Nail Only Methods

Paley D: Type of Osteotomy: Percutaneous Osteotome, Percutaneous Gigli Saw, Percutaneous Multiple Drill Hole, and Osteotome

Paley D: Congenital Short Tibia and Foot

Paley D: Tibial Hemimelia

Paley D: Posteromedial Bow

Paley D: Anterolateral Bow and Congenital Pseudarthrosis

Paley D: Ligament Tightening and Tibial Lengthening

Paley D: Complications of Foot Deformity Correction

Paley D: Lab: Hinged Equinus Construct

Paley D: Lab: Supramalleolar Osteotomy

Paley D: Complications of Tibial Lengthening

Paley D: Congenital Short Femur

Paley D: Post Septic Hip Shortening

Paley D: Lengthening in Ollier Disease

Paley D: Reconstructing the Deficient Hip (Ilizarov Hip Reconstruction Osteotomy)

Paley D: Perthes Disease: Role of Distraction Treatment

Paley D: Principles and Constructs for Non-Osteotomy Distraction Correction

Paley D: Overcorrected Clubfoot Deformity

21–26 May 1996
(invited)

24th Pediatric Orthopaedic International Seminar
San Francisco, California

Paley D: Lengthening over a Nail: Ring Fixator

Paley D: Lengthening of the Forearm

Paley D: Focal Dome Osteotomy and Intramedullary Fixation

Paley D: Congenital Pseudarthrosis of the Tibia and Fibula

Paley D: Results of Limb Lengthening and Deformity Correction in Proximal Femoral Focal Deficiency and Congenital Absence of the Fibula

18–23 August 1996
(refereed)

20th World Congress, SICOT
Amsterdam, The Netherlands

Paley D, et al.: Lengthening over Nail [Poster]

Paley D, et al.: Planning and Techniques of Osteotomies around the Knee

Paley D, et al.: Correction of Deformities following Geometric Deformity Planning

18–20 September 1996
(refereed)

International Society for Fracture Repair
Ottawa, Canada

Paley D, et al.: Distraction Treatment for Hypertrophic Nonunions

Paley D, et al.: Comparison of Osteotome versus Gigli Saw Osteotomies for Tibial Lengthenings

Paley D, et al.: Lengthening over a Nail

Paley D, et al.: Comparison of Manual versus Automated Distraction

7–9 November 1996 (invited)	International Congress on Advances in the Ilizarov Method Houston, Texas Paley D: Nerve Complications in Leg Lengthening Paley D: Radial Clubhand: Deformity Correction and Lengthening Paley D: Commemorative Luncheon Lecture: Little Known Vignettes about the Ilizarov Method Paley D: Recent Advances in Baltimore
5 December 1996 (invited)	Hopital d'Enfants de Nancy Nancy, France Visiting Professor Paley D: Principles of Deformity Correction
6–7 December 1996 (invited)	Correction des Déformations et la Reconstruction des Os des Membres Nancy, France Paley D: Lengthening over Nail Paley D: Comparison of Gigli versus Osteotome Corticotomy Paley D: Congenital Short Femur Syndrome Paley D: Distraction Treatment of Perthes Disease
10–12 January 1997 (invited)	Ilizarov Users Group Meeting Auckland, New Zealand Paley D: Fibular Hemimelia Paley D: Proximal Femoral Focal Deficiency Paley D: Fixator-Assisted Nailing Paley D: Lengthening over Nail Paley D: Distraction Treatment of Perthes Disease Paley D: Supramalleolar Osteotomy: Indications and Methods
24–30 April 1997 (invited)	Japanese External Fixation Meeting Kanazawa, Japan Paley D: Presidential Guest Lecture: Deformity Correction Principles
28 May–1 June 1997 (invited)	Pediatric Orthopaedic International Seminar Chicago, Illinois Paley D: Lower Limb Deformity Correction Paley D: Lengthening over a Nail Paley D: Upper Extremity Lengthening and Deformity Correction
13–15 June 1997 (refereed)	Third Symposium on Congenital Malformations of the Upper Limb Milano, Italy Paley D, et al.: Distraction Treatment of Syndactyly Paley D, et al.: Distraction Treatment of Radial Clubhand
20–21 June 1997 (invited)	ASAMI Eighth Course: Axial Deviation of the Lower Extremity St. Margherita Ligure, Italy Paley D: Periarticular Axial Deviations
7–9 August 1997 (invited)	Third International Skeletal Dysplasia Meeting Marina del Rey, California

	Paley D:	Lengthening for Stature in Achondroplasia and Other Dysplasias
17–21 September 1997 (invited)	Combined German and Austrian Orthopaedic Association Vienna, Austria	
	Paley D:	Pauwel's Memorial Lecture: Principles of Deformity Correction (This lecture is awarded annually to one surgeon from around the world. It is the highest honor of the German Orthopaedic Association.)
23–27 October 1997 (invited)	Mexican Association of Orthopaedics and Traumatology Merida, Mexico	
	Paley D:	Treatment of Calcaneal Fractures Using the Ilizarov Method
	Paley D:	Lengthening over Nails
	Paley D:	Fixator-Assisted Nailing of Deformities
	Paley D:	New Method of Treating Intramedullary Nailing
	Paley D:	Lengthening of Congenital Short Femur
30 Oct–2 Nov 1997 (invited)	International Pediatric Orthopaedic Think Tank Rancho Mirage, California	
	Paley D:	Unloading of the Hip in Perthes by Hinge Distraction: A New Treatment with 2 to 8 Years of Follow-up
	Paley D:	Absence of a Hip Joint Should Not Be a Determinant of Amputation in Proximal Femoral Focal Deficiency
21 Nov–3 Dec 1997 (invited)	Chile Lengthening and Deformity Course Santiago, Chile	
	Paley D:	Normal Alignment and the Malalignment Test
	Paley D:	Principles of Osteotomies
	Paley D:	Tibial Deformity Planning
	Paley D:	Femoral Deformity Planning
	Paley D:	Multiapical Deformity Planning
	Paley D:	Knee Flexion Contracture versus Bony Deformity
	Paley D:	Knee Recurvatum Deformity
	Paley D:	Medial Compartment Osteoarthritis
	Paley D:	Dynamic Knee Deformities Due to Collateral Ligament Laxity
	Paley D:	Ankle Deformities
	Paley D:	Hip Deformities
	Paley D:	Oblique Plane Analysis
	Paley D:	Malunions/Nonunions: Angulation-Translation Deformities
	Paley D:	Rotation Deformity
	Paley D:	Acute versus Gradual Correction/ Fixator-Assisted Nailing
	Paley D:	Congenital Short Tibia
	Paley D:	Congenital Short Femur
	Paley D:	Lengthening over Nails
	Paley D:	Lengthening for Stature/Dysplasias
4–9 December 1997	XXXIV Argentina Congress of Orthopaedic Trauma	

(invited)	<p>Buenos Aires, Argentina</p> <p>Paley D: Deformity Correction Principles</p> <p>Paley D: Congenital Short Femur Lengthening</p> <p>Paley D: Lengthening for Radial Clubhand</p> <p>Paley D: Treatment of Congenital Pseudarthrosis</p> <p>Paley D: Distraction Treatment of Perthes Disease in the Older Child</p>
29–30 January 1998 (refereed)	<p>Pediatric Orthopaedic Society of New Zealand Queenstown, New Zealand</p> <p>Paley D: Distraction Treatment for Perthes Disease in the Older Child</p>
1–6 February 1998 (refereed)	<p>Combined Orthopaedic Associations Meeting Auckland, New Zealand</p> <p>Paley D: Femoral Lengthening over Nails</p> <p>Paley D: Lengthening of Congenital Short Femur</p> <p>Paley D: Distraction Treatment for Perthes Disease in the Older Child</p> <p>Paley D: Gait Changes Pre- to Post-Lengthening for Leg Length Difference</p> <p>Paley D: Distraction Treatment for Hypertrophic Nonunions [Poster]</p>
15–17 March 1998 (refereed)	<p>ASAMI International New Orleans, Louisiana</p> <p>Paley D, et al.: Strategies and Results for Lengthening Reconstruction Surgery in Congenital Femoral Deficiency</p> <p>Paley D, et al.: Growth Patterns after Lengthening of Congenitally Short Lower Limbs in Young Children</p>
20 April 1998 (invited)	<p>University of Pavia, Visiting Professor Pavia, Italy</p> <p>Paley D: Principles of Deformity Correction</p> <p>Paley D: Medial Compartment Osteoarthritis: New Concepts of Treatment</p> <p>Paley D: Realignment of the Ankle</p>
23–25 April 1998 (invited)	<p>Deformity Course Rudesheim, Germany</p> <p>Paley D: Malalignment Test</p> <p>Paley D: Tibial Deformities Frontal Plane</p> <p>Paley D: Femoral Deformities Frontal Plane</p> <p>Paley D: Supramalleolar Osteotomy</p> <p>Paley D: Hip Osteotomy</p> <p>Paley D: High Tibial Osteotomy</p> <p>Paley D: Sagittal Plane Femoral and Tibial Deformities</p> <p>Paley D: Oblique Plane Deformities</p> <p>Paley D: Angulation Translation Deformities</p> <p>Paley D: Fixator-Assisted Nailing</p> <p>Paley D: Lengthening over Nails</p>
20–24 May 1998 (invited)	<p>Pediatric International Orthopaedic Symposium Orlando, Florida</p>

	Paley D: Radial Clubhand Paley D: Joint Distraction for Hip Pathology Paley D: Complex Deformity Correction Paley D: Limb Deformity Assessment Paley D: Complex Limb Lengthening
18–20 June 1998 (invited)	ASAMI Poland Wroclaw, Poland Paley D: Lengthening of the Femur Paley D: Lengthening of the Tibia Paley D: Assessment of Oblique Plane and Angulation Translation and Rotational Deformities Paley D: New Techniques: Fixator-Assisted Nailing Paley D: Supramalleolar Osteotomy
11–16 October 1998 (invited)	Brazil Orthopaedic and Trauma Congress Goiânia, Brazil Paley D: Growth Rates after Limb Lengthening Paley D: Deformity Correction Principles Paley D: Malunions of the Tibia Paley D: Lengthening of Congenital Short Femur Paley D: Fixator-Assisted Nailing of Deformities Paley D: Diagnosis and Management of Nerve Injury during Lengthening
19–22 October 1998 (invited)	Pan Arab Orthopaedic Association Conference Amman, Jordan Paley D: Principles of Deformity Correction Paley D: Ankle Realignment Paley D: Lengthening of the Congenitally Short Femur Paley D: New Concepts in High Tibial Osteotomy
22–24 October 1998 (invited)	Fourth Meeting of the International Pediatric Orthopaedic Think Tank London, England Paley D: Fibular Hemimelia Treated by Surgical Correction Paley D: Overcorrected Clubfoot Is Best Corrected by Supramalleolar Osteotomy Combined with a Midfoot Rotation Rather than Medial Translation Osteotomy of the Calcaneus
17–21 November 1998 (invited)	62 nd Congress of the German Society for Traumatology Berlin, Germany Paley D: Preoperative Planning and Treatment of Complex Malunions and Nonunions Paley D: Principles of Lower Limb Deformity Corrections Paley D: Planning and Correction of Deformities
23 December 1998 (invited)	Military Hospital Orthopaedic Grand Rounds Quito, Ecuador Paley D: Principles of Deformity Correction
8 May 1999 (invited)	Irish Orthopaedic Association Presidential Guest Lecture Belfast, Northern Ireland Paley D: High Tibial Osteotomy

10–11 May 1999
(invited)

British Limb Reconstruction Society Meeting
Belfast, Northern Ireland

Paley D: Distraction Treatment of Nonunion
Paley D: Strategies in the Management of Congenital
Pseudarthrosis (Infantile Nonunion)
Paley D: Analysis of Deformity in Nonunion
Paley D: Ankle Realignment Rationale and Technique
Paley D: Fixator-Assisted Nailing of Long Bones:
Lecture and Demonstration

26–30 May 1999
(invited)

Second International Pediatric Orthopaedic Symposium
Chicago, Illinois

Paley D: New Formula for Predicting
Congenital Discrepancies
Paley D: Lengthening over Nails
Paley D: Upper Extremity Lengthening
Paley D: Lengthening Reconstructive Surgery
Paley D: Additional Strategies for Managing Congenital
Short Femur
Paley D: Limb Deformity Assessment and Correction

12 June 1999
(invited)

Medical Course
Istanbul, Turkey

Paley D: Lengthening over Intramedullary Nail
Paley D: Complications of Leg Lengthening Procedures
and Their Solutions

25–28 August 1999
(invited)

Sociedad Ecuatoriana de Ortopedia y Traumatología
Ibarra, Ecuador

Paley D: Basic Principles of External Fixation

Paley D: Principles of Deformity Correction:
Adults and Children
Paley D: New Concepts in High Tibial Osteotomy
Paley D: Distraction Treatment of Nonunions
Paley D: Recurvatum of the Proximal Tibia:
Therapeutic Concepts
Paley D: Treatment of Congenital Pseudarthrosis of the Tibia

13–16 October 1999
(refereed)

International Pediatric Orthopaedic Think Tank
Montreal, Canada

Paley D: Congenital Pseudarthrosis of the Tibia:
Treatment with the Ilizarov Device with or
without the Intramedullary Rod

7–9 November 1999
(invited)

Italian Society of Orthopaedics and Traumatology
Rome, Italy

Paley D: Limb Deformity Planning

11–12 November 1999
(invited)

ASAMI Israel
Petah Tikva, Israel

Paley D: Comparison of Bone Transport with Acute
Shortening:
Relengthening for Treatment of Bone Defect

Paley D: Lengthening over Nail of Femur and Tibia
Paley D: The Multiplier Method: A New Simple, Quick, and Accurate Way to Predict Limb Length Discrepancy
Paley D: Distraction Treatment of Nonunions
Paley D: Articulated Distraction of the Hip, Knee, Ankle, and Elbow
Paley D: Calcaneal Fractures Treated with Ilizarov Apparatus
Paley D: Foot Deformity Correction
Paley D: Fixator-Assisted Nailing of Deformities in Adults
Paley D: Osteotomies around the Knee: Ligament Tightening
Paley D: Surgery for Congenital Short Femur
Paley D: Lengthening Strategies for Achondroplasia and Other Dysplasias
Paley D: Treatment of Congenital Pseudarthrosis of the Tibia
Paley D: Lengthening Reconstruction Surgery for Fibular Hemimelia
Paley D: Radial Clubhand: Deformity Correction and Lengthening

28 Nov–8 Dec 1999
(invited)

Argentina Association of Orthopaedics and Traumatology
Buenos Aires, Argentina
Paley D: Limb Deformity Planning

5–8 April 2000
(invited)

Deformity Course Europe 2000
Assmannshausen, Germany
Paley D: Malalignment Test Workshop
Paley D: Osteotomy Rules and Principles
Paley D: Tibial Deformity Planning (Uniapical)
Paley D: Tibial Deformity Planning (Multiapical)
Paley D: HTO Ligament Tightening
Paley D: Supramalleolar Osteotomy
Paley D: Limb Length Discrepancy Prediction Formulae: Multiplier Method
Paley D: Femoral Deformity Planning: Mechanical Axis Workshop
Paley D: Femoral Deformity Planning: Anatomic Axis Workshop
Paley D: Distal Femur Bone Lab: Focal Dome Osteotomy
Paley D: Multiapical Planning Workshop
Paley D: Sagittal Plane: Femur and Tibia Workshop
Paley D: Oblique Plane Deformity Workshop
Paley D: Oblique Plane/Rotation/Double Osteotomy Bone Lab: Ilizarov Method
Paley D: Translation and Angulation-Translation Deformity Workshop
Paley D: Hip Osteotomy
Paley D: Gait Considerations in Malalignment

6–10 May 2000
(invited)

International Society for Fracture Repair Workshop
Verona, Italy
Paley D: Clinical Performance of Different Pin Types

10–14 May 2000
(invited)

Third Riva Congress
Riva del Garda, Italy
Paley D: Congenital Femoral Deficiency

	Paley D: Congenital Pseudarthrosis of the Tibia
24–28 May 2000 (invited)	Third International Pediatric Orthopedic Symposium San Francisco, California Paley D: Pelvic Support Osteotomy for Sequelae of Neonatal Hip Sepsis Paley D: Complex Limb Lengthening Paley D: Limb Deformity Assessment Paley D: New Concepts in Osteotomies Paley D: Joint Distraction with External Fixation
10–12 October 2000 (invited)	1 st Annual Meeting of the International Congress of Orthopaedic Traumatology and Pediatric Rehabilitation Santiago, Chile Paley D: Limb Length Discrepancy Projection: A New Method to Calculate It Paley D: Proximal Femoral Focal Deficiency: Surgical Techniques in Reconstruction Paley D: Multiplanar Deformities: Surgical Approach
22–25 November 2000 (invited)	20 th Congress of Portuguese Orthopedics Society Lisbon, Portugal Paley D: Biomechanics of Hip Osteotomies Paley D: Biomechanics of Knee Osteotomies Paley D: Distraction of Hip for Perthes
3 December 2000 (invited)	ASAMI Israel Petah Tikva, Israel Paley D: Foot Deformity Correction Paley D: Supramalleolar Osteotomy Paley D: The Multiplier Method
4–5 December 2000 (invited)	Israel Orthopaedic Association, Presidential Guest Speaker Tel Aviv, Israel Paley D: Osteotomies about the Knee Paley D: Hinge Distraction of Joints for the Treatment of Arthritis and Contractures
7–9 December 2000 (invited)	51 st Annual Convention of the Philippines Orthopaedic Association Manila, Philippines Paley D: Pelvic Support Osteotomy of the Femur for Neonatal Septic Arthritis Paley D: Pediatric Application of Ilizarov Method Paley D: Limb Lengthening and Prediction of Limb Length Discrepancies Paley D: External Fixation: Essential Concepts
23 December 2000	Visiting Surgeon Johannesburg, South Africa
7–9 February 2001 (invited)	Orthopaedic Congress of the Panamanian Society of Orthopaedics Panama, Republic of Panama Paley D: Adult Limb Lengthening and Reconstruction Paley D: Child Limb Lengthening and Reconstruction
24–26 May 2001	ASAMI International

(refereed)	Rome, Italy	
	Paley D:	Lengthening and Deformity Correction in Childhood (0 to 5 Years Old)
	Paley D, et al.:	Paget's Disease: Correction of Tibial Deformities by Compression-Distraction Osteogenesis
	Paley D, et al:	Soft Tissue Release and Joint Distraction for Treatment of Perthes Disease and Avascular Necrosis of the Hip
29 Aug–2 Sept 2001 (invited)	Fourth International Pediatric Orthopaedic Symposium Orlando, Florida	
	Paley D:	Congenital Pseudarthrosis of the Tibia: New Classification and Management
	Paley D:	Deformity Correction: Circular Fixation Part I
	Paley D:	Deformity Correction: Circular Fixation Part II
30 Sep–1 Oct 2001 (invited)	ASAMI Israel Petah Tikva, Israel	
	Paley D:	Sagittal Plane Deformity: Planning and Osteotomies
	Paley D:	Congenital Pseudarthrosis of the Tibia
	Paley D:	Ankle Contracture and Arthritis
	Paley D:	Ankle and Ankle Arthrodesis Deformities
	Paley D:	Pelvic Support Osteotomy
25–27 October 2001 (invited)	International Pediatric Orthopaedic Think Tank Monterey, California	
	Paley D:	Proximal Femoral Focal Deficiency: New Surgical Treatment Based on Pathoanatomy
	Paley D:	Planning and Performing Osteotomies for the Correction of Angular Deformity
6–7 November 2001 (invited)	ASAMI India Bombay, India	
	Paley D:	Normal Alignment
	Paley D:	Malalignment Test
	Paley D:	Osteotomy Rules
	Paley D:	Uniapical Tibial Planning
	Paley D:	Uniapical Femoral Planning
	Paley D:	Multiapical Deformity Planning
	Paley D:	Supramalleolar Osteotomy
	Paley D:	Hip Osteotomies
	Paley D:	Congenital Pseudarthrosis
	Paley D:	Congenital Femoral Deficiency
	Paley D:	The Multiplier Method
	Paley D:	High Tibial Osteotomy
10–11 November 2001 (invited)	Tokushima University School of Medicine, Visiting Professor Tokushima, Japan	
	Paley D:	Normal Alignment
	Paley D:	Malalignment Test
	Paley D:	Osteotomy Rules
	Paley D:	Uniapical Tibial Planning
	Paley D:	Uniapical Femoral Planning
	Paley D:	Multiapical Deformity Planning
	Paley D:	Supramalleolar Osteotomy

	Paley D: The Multiplier Method Paley D: High Tibial Osteotomy
16–19 May 2002 (invited)	Japanese Orthopaedic Association 75 th Annual Meeting Ravir Okayama, Japan Paley D: Lengthening Reconstruction Surgery for Congenital Femoral Deficiency and Fibular Hemimelia Paley D: Operative Principles of the Ilizarov Method for Deformity Correction
23–30 August 2002 (refereed)	ASAMI International, SICOT/SIROT San Diego, California Paley D: Ankle Fusion Malunion and Nonunion Paley D: Soft Tissue Release and Joint Distraction for Treatment of Perthes Disease and Avascular Necrosis of the Hip Paley D: Bone Stock Symposium Paley D: Treatment of Complex Hypertrophic Nonunions by Closed Ilizarov Distraction [Poster] Paley D: Nerve Impairment Associated with Limb Lengthening Procedures [Poster] Paley D: Ilizarov Hip Reconstruction for Neonatal Hip Sepsis [Poster]
20–21 September 2002 (invited)	ASAMI Deutschland Hamburg, Germany Paley D: New Techniques in Callus Distraction Paley D: Multiplier Method for Limb Length Discrepancy Prediction and Epiphysiodesis Timing Paley D: Workshop: Smith & Nephew
26–28 September 2002 (refereed)	International Pediatric Orthopaedic Think Tank Dublin, Ireland Paley D: Sequelae of Neonatal Septic Hip Arthritis Paley D: Why We Failed in the Past to Correct the Valgus Knee in Ellis-Van Creveld Syndrome
12–17 November 2002 (invited)	Indian Orthopaedic Association 47 th Annual Conference Patna, India Paley D: Perthes Disease Distraction Treatment Paley D: Congenital Pseudarthrosis Paley D: Nonunion Paley D: Fibular Hemimelia Paley D: Chronic Osteomyelitis Paley D: Growth Plate and Disorders Paley D: Proximal Femoral Focal Deficiency: The Super Hip Operation Paley D: Lengthening over Intramedullary Nail Paley D: Deformity Correction over Intramedullary Nail Paley D: Achondroplasia Paley D: Ankle Deformity Paley D: Presidential Guest Lecture: Lengthening Reconstruction Surgery for Congenital Femoral Deficiency and Fibular Hemimelia
4–8 December 2002	International Pediatric Orthopaedic Symposium

(invited)

Lake Buena Vista, Florida

- Paley D:** Hip Disorders in the Older Child and Adolescent
Paley D: Malalignment of the Hip: Principles of Intervention
Paley D: Pelvic Support Osteotomy for Advanced Hip Disorders
Paley D: Upper Extremity in Pediatric Orthopaedics
Paley D: Forearm Lengthening for Radial Clubhand
Paley D: Deformity Analysis and Osteotomy Planning
Paley D: Lower Extremity Deformity and Discrepancy
Paley D: Limb Lengthening: Biology, Principles, Techniques
Paley D: Ilizarov Workshop: Tibial Lengthening

22–25 May 2003

(invited)

Japanese Orthopaedic Association 76th Annual Meeting
Kanazawa, Japan

- Paley D:** Congenital Femoral Deficiency
Paley D: Principles of Deformity Correction

15–18 October 2003

(invited)

Malalineamento Cursos: Fourth Advanced Course of Malalignment,
Limb Lengthening, and Reconstruction
Medellin, Colombia

- Paley D:** External Fixation: Past and Future
Paley D: Deformities in the Sagittal Plane
Paley D: Oblique Plane Deformities
Paley D: Femoral Multiapical Deformities
Paley D: Rotation and Translation Deformities
Paley D: Acute or Progressive Correction: The Role of Nerve Decompression
Paley D: Ligamentary Balance and Osteotomies: Concepts
Paley D: Intramedullary Nails for Limb Lengthening
Paley D: The Role of Arthrodiastasis in Perthes Disease

Paley D: Proximal Femoral Deficiency: Congenital Short Femur
Paley D: Achondroplasia and Cosmetic Lengthening
Paley D: Osteotomy Pelvic Support: Indications and Techniques
Paley D: Knee Contracture: Flexion and Extension
Paley D: Advances in Treatment of Osteomyelitis
Paley D: Bone Transport versus Acute Shortening
Paley D: Treatment of Intramedullary Infections with Antibiotic Cement Rods

3–7 December 2003

(invited)

International Pediatric Orthopaedic Symposium
Orlando, Florida

- Paley D:** The History and Politics of Limb Lengthening
Paley D: Update on Ilizarov Method for Congenital Pseudarthrosis of the Tibia
Paley D: Super Hip Osteotomy and Results of Lengthening for Proximal Femoral Focal Deficiency

19–20 April 2004

(invited)

Orthofix Course on Limb Reconstruction
Bussolengo (VR), Italy

- Paley D:** Distraction of the Hip for Perthes Disease
Paley D: Correction of Knee Deformities: Principles and Realignment of the Knee for

Mono-Compartment Osteoarthritis

21 April 2004
(invited)

Intramedullary Skeletal Kinetic Distractor Training Course
Bussolengo (VR), Italy

- Paley D:** Historical Perspectives of Posttraumatic Limb Lengthening and the Potential Role of Internal Lengthening
- Paley D:** Patient Considerations, Measurement of Limb Length Discrepancy, and Determination of Goal Length
- Paley D:** Interactive Session Using Radiographic Exercises to Calculate Lengthener Size
- Paley D:** Overview of Patient Management, Lengthener Monitoring, Frequency, and Patient Monitoring Issues
- Paley D:** Remedies for Premature Consolidation
- Paley D:** Remedies for Rapid Lengthening and Soft Tissue Contracture
- Paley D:** Personal Experience
- Paley D:** Tips and Tricks for Successful Outcomes

(invited)

Istanbul, Turkey

- Paley D:** Strategy for Difficult Pediatric Problems
- Paley D:** Congenital Femoral Deficiency: An Overview
- Paley D:** Fibular Hemimelia

28 Sept–3 Oct 2004
(invited)

ASAMI Brazil
Granado, Brazil

- Paley D:** Congenital Femoral Deficiency
- Paley D:** Congenital Pseudarthrosis of the Tibia
- Paley D:** Fibular Hemimelia

22–23 October 2004
(invited)

ISKD Conference
Sydney, Australia

- Paley D:** ISKD Mechanism
- Paley D:** ISKD: Simple Cases
- Paley D:** ISKD: Complicated Cases
- Paley D:** ISKD: Complications

24–29 October 2004
(refereed)

Combined Orthopaedic Associations
Sydney, Australia

- Paley D, et al.:** Multiplier Method for Height Prediction
- Paley D, et al.:** Lengthening for Fibular Hemimelia
- Paley D, et al.:** Complex Hypertrophic Nonunions and Ilizarov

29 Oct–1 Nov 2004
(refereed)

International Pediatric Orthopaedic Think Tank
Brisbane, Australia

- Paley D, et al.:** The Multiplier Method Is the Simplest, Most Accurate Way of Predicting Limb Length Discrepancy
- Paley D:** The Superankle Procedure

1–5 December 2004
(invited)

International Pediatric Orthopaedic Symposium
Orlando, Florida

- Paley D:** Joint Contractures of the Knee: Distraction versus Surgical Release
- Paley D:** Hip Deformities:
Assessment, Planning, and Correction

	Paley D:	Lengthening for Proximal Femoral Focal Deficiency
	Paley D:	Role of Joint Distraction in Hip Disorders
20–30 January 2005 (invited)	Ilizarov Conference Vienna, Austria	
	Paley D:	Cadaver Lab Lectures
11 February 2005 (invited)	Eastern Japan Society for Surgery of the Hand 19 th Annual Meeting Tokyo, Japan	
	Paley D:	Radial Clubhand and Deformity Correction of the Forearm
	Paley D:	History of Limb Lengthening
12 February 2005 (invited)	Japanese Elbow Society 17 th Annual Meeting Tokyo, Japan	
	Paley D:	Treatment of Elbow Stiffness and Contracture with Distraction Techniques
1–4 March 2005 (invited)	Egyptian Orthopaedic Association Cairo, Egypt	
	Paley D:	Pelvic Support Osteotomy for New Natal Septic Arthritis Sequelae and Developmental Dysplasia of the Hip
	Paley D:	Hip Distraction for Perthes Disease, Slipped Capital Femoral Epiphysis, Chondrolysis, and Juvenile Rheumatoid Arthritis
	Paley D:	Realignment of the Ankle: New Treatment Principles
	Paley D:	Distraction Treatment of Foot Osteotomies
	Paley D:	Treatment of Congenital Pseudarthrosis of the Tibia
	Paley D:	Lengthening Reconstruction Surgery for Fibular Hemimelia
	Paley D:	Reconstruction Surgery for Congenital Femoral Deficiency
	Paley D:	The Multiplier Method for Prediction of Limb Length Discrepancy, Timing of Epiphysiodesis, and Height
	Paley D:	The CORAgin and CORAsponding Point of Taylor Spatial Frame Planning
16–19 March 2005 (invited)	International Congress on Osteotomies for Posttraumatic Deformities and the Treatment of Nonunions Amsterdam, The Netherlands	
	Paley D:	Planning (and Treatment) of Multiplanar Posttraumatic Deformities of the Humerus and Distal Radius
	Paley D:	Planning of Deformity Correction of the Lower Limb
	Paley D:	Multiapical Femoral Corrections for Posttraumatic Deformities
	Paley D:	Multiplane Tibial Corrections for Posttraumatic Deformities
	Paley D:	Distraction Treatment of Hypertrophic Nonunions of the Femur (and Tibia)
28–30 April 2005 (invited)	Deformity Course Goa, India	
	Paley D:	History and Politics of Limb Lengthening

Paley D: Distraction Treatment of Nonunions
Paley D: Bone Transport versus Acute Shortening-Relengthening for Bone Defects
Paley D: Treatment of Recalcitrant Nonunions of the Humerus with Fixator Augmented Nailing
Paley D: Treatment of Failed Ankle Fusions
Paley D: The Multiplier Method for Prediction of Limb Length Discrepancy, Timing of Epiphysiodesis, and Height
Paley D: Lengthening Reconstruction Surgery for Fibular Hemimelia
Paley D: Hip Osteotomies
Paley D: Supramalleolar Osteotomies
Paley D: Intra-Articular Osteotomies of the Knee
Paley D: New Concepts for Medial Compartment Osteoarthritis
Paley D: Osteotomies Around the Knee for Sagittal Plane Deformities
Paley D: Lengthening Reconstruction Surgery for Congenital Femoral Deficiency
Paley D: Radial Clubhand—Ulnarization, Pollicization, and Tendon Transfer/Lengthening of Forearm
Paley D: Pelvic Support Osteotomy for Neonatal Septic Arthritis Sequelae and Developmental Dysplasia of the Hip
Paley D: Treatment of Congenital Pseudarthrosis of the Tibia
Paley D: Extensive Lengthening for Dwarfism
Paley D: Hip Distraction for Perthes Disease, Slipped Capital Femoral Epiphysis, Chondrolysis, and Juvenile Rheumatoid Arthritis
Paley D: Ankle Joint Distraction
Paley D: Knee Joint Distraction for Contractures
Paley D: Elbow Joint Distraction
Paley D: Foot Deformities—Distraction and Osteotomies
Paley D: The CORAgin and CORAsponding Point Method of Taylor Spatial Frame Planning
Paley D: Simple and Extreme Cases Treated with the Taylor Spatial Frame
Paley D: History of Implantable Limb Lengthening
Paley D: Implantable Limb Lengthening with the ISKD
Paley D: Lengthening over Nails
Paley D: Fixator-Assisted Nailing for Deformity Correction

11–14 May 2005
(invited)

International Foot & Ankle Congress
Toronto, Ontario, Canada
Paley D: Distraction Treatment of Foot and Ankle Deformities
Paley D: Multiplier Method for Predicting Foot Length and Discrepancies
Paley D: Gradual Correction of Charcot Deformity with Staged Primary Fusion

18 May 2005
(invited)

Belgian Foot & Ankle Association
Liège, Belgium
Paley D: Specialized Foot Osteotomies for Deformity Correction
Paley D: Supramalleolar Osteotomy: The Workhorse of

Deformity Correction of the Foot and Ankle

19–20 May 2005
(invited)

Royal Belgian Society for Orthopaedic Surgery and Traumatology,
Presidential Guest Speaker

Liège, Belgium

Paley D: Principles of Deformity Correction

Paley D: Hip Osteotomies: Principles and Method
of Treatment

Paley D: Pelvic Support Osteotomy for the Treatment of Old
Developmental Dysplasia of the Hip and
Neonatal Septic Arthritis

Paley D: Intra-Articular Osteotomies of the Knee (Femur and
Tibia) for Realignment

26–28 May 2005
(invited)

World Congress on External Fixation

Lima, Peru

Paley D: Ilizarov Hip Reconstruction Using Monolateral Fixator

Paley D: The Multiplier: A New Method for Prediction of Limb
Length Discrepancy at Maturity and Timing
of Epiphysiodesis

Paley D: The Taylor Spatial Frame: A New Method of Complex
Deformity Correction

Paley D: Treatment of Complex Hypertrophic Nonunion by
Closed Ilizarov Distraction

Paley D: Lengthening Reconstruction Surgery for
Radial Clubhand

Paley D: Treatment of Ankle Fusion, Malunion, and Nonunion
Using the Ilizarov Applications

Paley D: Distraction Treatment of Foot Deformities

Paley D: New Horizons in Lengthening in Congenital
Femoral Deficiency

Paley D: Lengthening Reconstruction Surgery for
Fibular Hemimelia

25–28 October 2005
(invited)

Beijing Symposium on Limb Lengthening and Reconstruction

Beijing, China

Paley D: Principles of Limb Deformity Correction

Paley D: Treatment of Congenital Femoral/Tibial Deficiency

Paley D: Lengthening Over Nails

Paley D: Extensive Lengthening for Dwarfism

15–17 September 2005
(refereed)

International Pediatric Orthopaedic Think Tank

Seville, Spain

Paley D: The Superankle Procedure for Correction of Fibular
Hemimelia Foot Deformity

Paley D: Ulnarization: A New Treatment for Radial Clubhand

9–14 October 2005
(invited)

Australian Orthopaedic Association

Perth, Australia

Paley D: Lengthening Reconstruction Surgery for Congenital
Femoral Deficiency

Paley D: Cosmetic Limb Lengthening for Stature: Ethics,
Methods, and Results

	Paley D:	Computer-Assisted Planning for Deformity Correction Using the Taylor Spatial Frame
11 November 2005	Visiting Surgeon São Paulo, Brazil	
12–13 November 2005 (invited)	Theoretical and Practical Course of Limb Lengthening and Bone Reconstruction Junjai, Brazil	
	Paley D:	Osteotomy Rules and Tibial Osteotomies
	Paley D:	Frontal Plane Malalignment and Malorientation Tests (Planning Workshops)
	Paley D:	Tibial Uniapical Deformities (Planning Workshops)
	Paley D:	Sagittal Plane Deformities (Planning Workshops)
	Paley D:	Distraction of the Hip for Perthes and Other Conditions
	Paley D:	Intramedullary Skeletal Kinetic Distractor Lengthening: Techniques, Results, and Complications
	Paley D:	Lengthening with Intramedullary Skeletal Kinetic Distractor and Sheffield (Workshop)
	Paley D:	Osteotomy Strategies for Translation and Angulation-Translation Deformities
	Paley D:	Femoral and Tibial Multiapical Deformity (Planning Workshops)
	Paley D:	Lengthening Reconstruction Surgery for Congenital Femoral Deficiency (Superhip)
	Paley D:	Lengthening and Correction of the Forearm for Radial Clubhand
17–20 November 2005 (invited)	Advanced Course on Malalignment, Bone Lengthening, and Reconstruction of the Extremities Medellín, Colombia	
	Paley D:	Radiographic and Limb Discrepancy Planning
	Paley D:	Malalignment Test Planning (Workshop)
	Paley D:	Osteotomy Rules
	Paley D:	Sagittal Plane Deformities (Lecture and Workshop)
	Paley D:	Taylor Spatial Frame: Six-Axis Multiplanar Corrections
	Paley D:	Ilizarov Systems: Planning Frame Application
	Paley D:	Prediction of Limb Length Discrepancy at Skeletal Maturity: The Multiplier Method
	Paley D:	Timing of Epiphysiodesis and Hemiepiphysiodesis: The Multiplier Method
	Paley D:	Deformity Correction with Intramedullary Nail Assisted External Fixation
	Paley D:	Intramedullary Skeletal Kinetic Distractor: Experience and Recommendations
	Paley D:	Foot and Ankle Deformities: Osteotomies or Arthrodesis Planning
	Paley D:	Knee Contracture Techniques (Judet Quadricepsplasty)
	Paley D:	Hip Pelvic Support Osteotomy: Indications and Technique with Monoplanar Fixator
	Paley D:	Focal Femoral Congenital Deficiency: Classification

	and Treatment
Paley D:	History and Evolution of External Fixation
Paley D:	Acute Shortening or Bone Transport
Paley D:	Intramedullary Osteomyelitis: Advanced Treatment
Paley D:	Humeral and Forearm Nonunions: Approach and Treatment
30 Nov–4 Dec 2005 (invited)	International Pediatric Orthopaedic Symposium Orlando, Florida
Paley D:	Humeral Length Discrepancy and Deformities Treated with Gradual Distraction Methods
Paley D:	Radial Clubhand: A Comprehensive Approach Including Ulnarization, Pollicization, and Lengthening
Paley D:	Hip Deformity: Assessment, Planning, Correction
Paley D:	Managing Limb Deformity in Achondroplasia
Paley D:	Congenital Pseudarthrosis of the Tibia
(invited)	Assmanshausen, Germany
Paley D:	Malalignment Test
Paley D:	Limb Length Discrepancy Prediction Formulas: Multiplier Method
Paley D:	High Tibial Osteotomy/Ligament Tightening
Paley D:	Spatial Frame
Paley D:	Supramalleolar Osteotomy
Paley D:	Experience with Fully Implantable Lengtheners
Paley D:	Hip Osteotomy and New Methods in the Treatment of Congenital Short Femur (Congenital Pseudarthrosis)
Paley D:	Translation and Angulation-Translation Deformity
Paley D:	Intra-Articular Osteotomies
Paley D:	Gait Considerations in Malalignment
19–22 April 2006 (invited)	Moroccan Society of Orthopaedic Surgery and Traumatology Tanger, Morocco
Paley D:	The CORAgin and CORAsponding Point Method of Taylor Spatial Frame Planning
Paley D:	Limb Length Discrepancies
Paley D:	Osteotomy Principles (CORA)
Paley D:	Strategies for Limb Deformities
17–20 May 2006 (invited)	Egyptian Deformity Course Cairo, Egypt
Paley D:	Normal Lower Limb Alignment
Paley D:	Frontal Plane Malalignment and Malrotation
Paley D:	Tibial Uniapical Deformities
Paley D:	Osteotomy Rules
Paley D:	Sagittal Plane Deformities
Paley D:	Sagittal Plane Deformities and Osteotomy Strategies
Paley D:	Oblique Plane Deformities
Paley D:	Osteotomy Strategies
Paley D:	Tibial Multiapical Deformities
Paley D:	Supramalleolar Osteotomy
17–19 August 2006	International Pediatric Orthopaedic Think Tank

(refereed)	New York, New York Paley D: Intra-Articular Osteotomy of the Distal Femur and Proximal Tibia Is the Best Way to Treat Sequelae of Neonatal Sepsis of the Knee
22 September 2006 (invited)	Jubilee Conference Dedicated to the 100-Year Anniversary of the Vreden Orthopaedic Institute St. Petersburg, Russia Paley D: Lengthening Reconstruction Surgery for Congenital Femoral Deficiency Paley D: Future of External Fixation
27–29 September 2006 (invited)	British Orthopaedic Association Annual Congress, Presidential Guest Speaker Glasgow, Scotland Paley D: Customized Approach to Management of Medial Compartment Osteoarthritis Paley D: Lengthening Reconstruction Surgery for Congenital Femoral Deficiency
11–14 October 2006	ASAMI International Kyoto, Japan Paley D: Foot Deformity Correction with External Fixation [Presidential Guest Lecture] Paley D: Congenital Pseudarthrosis: New Classification, Comprehensive Treatment with Periosteal and Bone Grafting, External Fixation, and Intramedullary Rodding [Symposium Lecture] Paley D: Joint Contractures [Symposium Lecture] Paley D, et al.: Lengthening Reconstruction Surgery for Treatment of Fibular Hemimelia [Free Paper] Paley D: Congenital Limb Lengthening: How to Prevent and Treat Disasters [Free Paper] Paley D, et al.: Humerus Varus: Corrective Osteotomy and Stabilization with Ilizarov Fixation [Free Paper] Paley D, et al.: Multiplier Method for Limb Length Prediction in the Upper Extremity [Free Paper] Paley D, et al.: Femoral Lengthening with the Intramedullary Skeletal Kinetic Distractor: The Effect on Mechanical Axis Deviation [Free Paper] Paley D, et al.: Femoral Nailing of Fractures after Lengthening for Congenital Femoral Deficiency in Young Children [Free Paper] Paley D, et al.: Prevention and Treatment of Patella Baja in Patients Undergoing Limb Lengthening [Free Paper]
27–28 October 2006 (invited)	Japanese Hip Society 33 rd Annual Meeting, Presidential Guest Speaker Toyko, Japan Paley D: Biomechanics of Hip Deformity and Osteotomy Surgery
15–18 November 2006 (invited)	Chilean Congress of Orthopedics and Traumatology Vina del Mar, Chile

	Paley D:	New Technologies: Taylor Spatial Frame
	Paley D:	New Technologies: Intramedullary Skeletal Kinetic Distractor
	Paley D:	Osteotomies: Basic Principles
	Paley D:	Pelvic Support Osteotomy for the Sequelae of Hip Sepsis
	Paley D:	Nonconventional Treatment for Perthes Disease
	Paley D:	Basic Principles in the Treatment of Congenital Deformities
(invited)		Orlando, Florida
	Paley D:	Taylor Spatial Frame Course
	Paley D:	Distraction, Unloading for Perthes Disease
	Paley D:	Osteochondromatosis of the Forearm
8–10 December 2006		Dubai Deformity Correction and Taylor Spatial Frame Course
(invited)		Dubai, United Arab Emirates
	Paley D:	Deformity Analysis and Osteotomy Rules
	Paley D:	Tibial Deformity Analysis
	Paley D:	Femoral Deformity Analysis
	Paley D:	Foot and Ankle Deformity Analysis
21–23 January 2007		Orthopedic Reconstruction Winter Meeting
(Chairman)		Kitzbühel, Austria
	Paley D:	Classification of Nonunions
	Paley D:	Distraction Treatment of Hypertrophic Nonunions
	Paley D:	Treatment of Infected Bone by Resection, Acute Shortening, and Relengthening (Comparison with Bone Transport)
	Paley D:	Malunion Deformity Analysis Concepts
	Paley D:	New Concepts for Medial Compartment Osteoarthritis
	Paley D:	Treatment of Posttraumatic Knee Extension Contracture with Judet Quadricepsplasty
22–23 March 2007		Videosymposium: Trauma Problems Lower Extremities, Primary Operations, Reconstruction, and Correction Procedures
(invited)		Hanover, Germany
	Paley D:	Intramedullary Lengthening for Mal- and Nonunions
	Paley D:	Treatment of Chronic Osteomyelitis
	Paley D:	Principles of Deformity Correction
	Paley D:	Choosing the Level of Osteotomy for Malunions Based on Deformity Principles
	Paley D:	The Role of Nerve Decompression for Acute and Gradual Deformity Correction
	Paley D:	Distraction Treatment of Hypertrophic Nonunions
	Paley D:	Comparison of Bone Transport with Acute Shortening for Bone Defects
	Paley D:	Judet Quadricepsplasty for Treatment of Extension Contractures of the Knee
	Paley D:	New Concepts of Treatment of Monocompartment Osteoarthritis of the Knee
	Paley D:	Knee Arthrodesis with External Fixation
11 April 2007		European Pediatric Orthopaedic Society Pre-Meeting Course:
(invited)		Congenital Deficiencies of the Lower Limb

	Sorrento, Italy
	Paley D: The Multiplier Index During the Intra-Uterine Life
	Paley D: Reconstruction of CFD Type 1b and 2a: Management of Hip Deformity—Superhip
	Paley D: Superankle Procedure for Fibular Hemimelia
	Paley D: Debate: Amputation versus Limb Salvage for High Grade Fibular Hemimelia
	Paley D: Where Are the Limits of Reconstruction Surgery for Congenital Deficiencies?
12–14 April 2007 (refereed)	European Pediatric Orthopaedic Society and International Federation of Pediatric Orthopaedic Societies Combined Meeting Sorrento, Italy
	Paley D, et al.: Lengthening Reconstruction Surgery for Treatment of Fibular Hemimelia
	Paley D, et al.: Femoral Lengthening with an Intramedullary Telescopic Nail: Does Lengthening Along the Anatomic Axis Create Malalignment? [E-Poster]
24–29 April 2007 (invited)	Eastern Province of the Saudi Orthopaedic Association Meeting Dhahran, Saudi Arabia
	Paley D: Supramalleolar Osteotomy and Ankle Realignment
	Paley D: Realignment of the Knee for Medial Compartment Osteoarthritis
	Paley D: Hip Preservation with Osteotomy and Distraction
	Paley D: Principles of Deformity Correction
23–27 May 2007 (invited)	Deformity Course Ulm, Germany
	Paley D: Multiplier Method for Prediction of Limb Length Discrepancy and Timing of Epiphysiodesis
	Paley D: Lengthening for Congenital Femoral Deficiency
	Paley D: The Superhip Procedure for Congenital Femoral Deficiency
	Paley D: Gait Aspects of Deformity
	Paley D: Surgical Treatment of Coxa Magna
6–9 June 2007 (invited)	10 th Anniversary Taylor Spatial Frame & Ilizarov Course Vienna, Austria
	Paley D: Pre-Course Cadaver Lab
	Paley D: Advanced Taylor Spatial Frame Planning
	Paley D: Circular versus Unilateral Fixation: What's the Ideal Choice?
8–12 August 2007 (invited)	Ecuador Orthopaedic Association Meeting Salinas, Ecuador
	Paley D: New Concepts for the Treatment of Monocompartmental Osteoarthritis
	Paley D: Realignment of the Malunited Fused Ankle Joint
	Paley D: Treatment of Knee Contracture in Extension with Quadricepsplasty
24 September 2007 (invited)	Lower Limb Lengthening with Intramedullary Nailing Paris, France

	Paley D: When to Start Lengthening Paley D: Premature Consolidation Paley D: Delayed Consolidation
26 September 2007 (refereed)	International Pediatric Orthopaedic Think Tank Lugano, Switzerland Paley D: Ganz Head Reshaping Osteotomy
27–29 September 2007 (invited)	ASAMI-Italy Milan, Italy Paley D: Correction of the Congenitally Short Femur Paley D: Analysis of the Tibial Deformity
29 Sept–2 Oct 2007 (refereed)	7 th World Congress of the International Cartilate Repair Society, Presidential Guest Speaker Warsaw, Poland Paley D: Joint Preservation by Intra-Articular Osteotomies of the Hip, Knee, and Ankle for Joint Incongruity
17–19 October 2007 (refereed)	World Congress on External Fixation Cairo, Egypt Paley D, et al.: Femoral Nailing of Fractures after Lengthening for Congenital Femoral Deficiency in Young Children Paley D, et al.: Lengthening Reconstruction Surgery for Treatment of Fibular Hemimelia Paley D, et al.: Hip Distraction for Late-Onset Perthes Disease: Early Results Paley D, et al.: Ulnarization for the Treatment of Radial Clubhand Paley D, et al.: New Horizons in Lengthening in Congenital Femoral Deficiency Paley D: Superhip Procedure for Correction of Hip Deformities of Congenital Femoral Deficiencies Paley D, et al.: Mechanical Failures of the Intramedullary Skeletal Kinetic Distractor (ISKD) Paley D, et al.: Femoral Lengthening with an Intramedullary Telescopic Nail: Effect on Mechanical Axis Deviation [Poster]
20–21 October 2007 (invited)	1 st World Congress on External Fixation Limb Deformity Course Cairo, Egypt Paley D: Realignment for Monocompartment Osteoarthritis Paley D: Sagittal Plane Deformities (Planning Workshop) Paley D: Sagittal Plane Deformities: Osteotomy Strategies Paley D: Knee Joint Extension Contractures: The Judet Quadricepsplasty Paley D: Acute Correction of Deformities: Role of Nerve Decompression Paley D: Multiplier Method for Prediction of Limb Length Discrepancy (Planning Workshop) Paley D: Tibial Multiapical Deformities (Planning Workshop) Paley D: Osteotomy Strategies for Translation and Angulation-Translation Deformities Paley D: Intra-Articular Osteotomies of the Knee Paley D: Supramalleolar Osteotomy

9–11 November 2007
(invited)

Australian Limb Lengthening and Reconstruction Society Meeting and 2nd
Annual Deformity Course
Melbourne, Australia

Paley D: Application of the Basic Ilizarov Frame: Tibia
Paley D: Oblique Plane Deformities: Frame Application
Paley D: Hip Deformity Correction: Biomechanics, Planning,
and Methods
Paley D: The Supramalleolar Osteotomy
Paley D: Guided Growth: The End of Paediatric Osteotomies?
Paley D, et al.: Pelvic Support Osteotomy: Baltimore Experience,
Indications, and Results
Paley D: Hip Distraction for Perthes:
Does It Make a Difference?
Paley D: Intra-articular Osteotomies of the Hip, Knee,
and Ankle
Paley D: Foot Deformities with the Taylor Spatial Frame:
Tips and Tricks

13–15 November 2007
(invited)

Advanced Course on Malalignment, Bone Lengthening, and
Reconstruction of the Extremities
Medellín, Colombia

Paley D: Multiplier Method: Predictions of Limb Discrepancy
and Timing of Epiphysiodesis
Paley D: Intraarticular Osteotomies: Techniques
Paley D: Humeral and Forearm Nonunions:
Treatment Alternatives
Paley D: Patellar Realignment Techniques
Paley D: Ankle Deformities, Osteotomy Techniques, and
Arthrodesis or Arthrodiastasis
Paley D: Hip Pelvic Support Osteotomy
Paley D: Knee Contractures Correction:
Judet Quadricepsplasty

16 November 2007
(invited)

International Symposium: Reconstructive Pediatric Surgery
Medellín, Colombia

Paley D: Correction of Foot Deformities with External Fixators
Paley D: Femoral Proximal Focal Deficiencies and Deformities:
Superhip Surgery
Paley D: Discussion of Case Examples
Paley D: Fibular Hemimelia: When to Perform
Reconstructive Surgery
Paley D: Superknee Technique: Indications
Paley D: Proximal Femoral Osteotomy Indications: Limits
Paley D: Perthes (Reconstructive Surgery)
Paley D: Approach Femoral Osteonecrosis with the
Physis Open?

28 Nov–2 Dec 2007
(invited)

4th Annual International Pediatric Orthopaedic Symposium
Orlando, Florida

Paley D: Biomechanics of Proximal Femoral Osteotomies
Paley D: Experience with Intra-Articular Femoral
Head Osteotomy
Paley D: Pelvic Support Osteotomy and Hip Distraction
Techniques Workshop

5–8 December 2007
(invited)

**3rd Theoretical and Practical Course of Bone Lengthening and
Deformity Reconstruction**
Course held on the Mistral Ship

- Paley D:** The Multiplier Method of Leg Length
Discrepancy Prediction
- Paley D:** Osteotomy Rules and Bisector Lines
- Paley D:** Frontal and Sagittal Tibial Uniapical Deformity
Planning (Workshop)
- Paley D:** Tibial and Femoral Multiapical Deformity
Planning (Workshop)
- Paley D:** Angulation-Translation Deformity:
Osteotomy Strategies
- Paley D:** Superhip Pediatric Reconstruction
- Paley D:** ISKD – Lengthening
- Paley D:** Superknee Reconstruction

2–4 January 2008
(invited)

Deformity Course
Pune, India

- Paley D:** Osteotomy Rules and Tibial Osteotomies
- Paley D:** Realignment for Monocompartment Osteoarthritis of
the Knee
- Paley D:** Realignment Strategies for the Patella
- Paley D:** Knee Joint Extension Contractures:
Judet Quadricepsplasty
- Paley D:** Role of Peroneal Nerve Decompression for Acute
and Gradual Deformity Correction
- Paley D:** Acute Correction of Deformities with
Fixator-Assisted Nailing
- Paley D:** Acute Correction of Deformities with
Fixator-Assisted Plating
- Paley D:** Rotation Deformities: Clinical and
Radiographic Assessment
- Paley D:** Rotation Deformities: Osteotomy Treatment Methods
- Paley D:** Osteotomy Strategies for Translation and
Angulation-Translation Deformities
- Paley D:** Intra-Articular Osteotomies
- Paley D:** Ankle and Ankle Arthrodesis Deformities
- Paley D:** Multiplier Method for Prediction of Limb
Length Discrepancy
- Paley D:** Assessment and Treatment of Acetabular Deformity
- Paley D:** Surgical Dislocation of the Hip: Technique and Role
in the Correction of Proximal Femoral
Deformities Including Reduction of Slipped
Capital Femoral Epiphysis
- Paley D:** Femoro-Acetabular Impingement Deformities:
Current Strategies of Treatment
- Paley D:** Osteotomy of the Femoral Head and Neck for
Hip Deformity
- Paley D:** Biomechanical/Geometrical Principles of Proximal
Femoral Osteotomies
- Paley D:** Varus and Valgus Intertrochanteric Femoral
Osteotomy in Adults: Indications
and Techniques
- Paley D:** Extreme Proximal Femoral Deformities and

	Pseudarthrosis Treated by the Superhip Procedure
Paley D:	Intra-Articular Femoral Head Osteotomy for Reduction of Coxa Magna
Paley D:	Role of Hip Distraction for Hip Joint Preservation
26–28 January 2008 (Chairman)	2 nd Annual Innovative Trauma and Reconstruction Solutions Meeting Kitzbühel, Austria
Paley D:	Comparison of Acute Shortening and Lengthening versus Bone Transport
Paley D:	Biomechanical Considerations for Realignment of the Hip
Paley D:	Intra-Articular Osteotomies of the Hip, Knee, and Ankle
Paley D:	Biomechanics of Knee Deformities
Paley D:	Prospective Study on the ISKD for the Treatment of Limb Length Discrepancy
Paley D:	Limb Reconstruction Instead of Amputation for Congenital Limb Deficiencies
9–12 April 2008 (invited)	German Deformity Course Assmanshausen, Germany
Paley D:	Angulation and Angulation-Translation Deformities
Paley D:	Leg Length Prediction Formulas: Multiplier Method
	Paley D: Hip Osteotomy and New Methods in the Treatment of Congenital Short Femur (Congenital Pseudarthrosis)
	Paley D: Intra-Articular Osteotomies
	Paley D: Supramalleolar Osteotomies
	Paley D: Experience with Fully Implantable Lengtheners
22–24 May 2008 (invited)	Brazilian Congress on Pediatric Orthopaedics Gramado, Brazil
Paley D:	Lengthening Reconstruction Surgery for Congenital Femoral Deficiency
Paley D:	The Multiplier Method of Limb Length Discrepancy and Height Prediction and Timing of Epiphysiodesis
Paley D:	Pelvic Support Osteotomy for Neonatal Hip Infection Sequellae and Late Developmental Dysplasia of the Hip
28–30 May 2008 (refereed)	ASAMI International St. Petersburg, Russia
Paley D, et al.:	Bilateral Cosmetic Femoral Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD)
Paley D, et al.:	Bilateral Cosmetic Tibial Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD) [Poster]
Paley D, et al.:	Ulnarization for the Treatment of Radial Clubhand
Paley D, et al.:	Iizarov Hip Reconstruction Using Monolateral External Fixation
Paley D:	Superhip Procedure for Correction of Hip Deformities

	of Congenital Femoral Deficiencies [Poster] Paley D: Reconstruction of the Foot and Ankle Using the Taylor Spatial Frame [Invited]
16-17 October 2008 (invited)	Shanghai Pediatric Orthopedic Meeting Paley (4 lectures given)
11-12 June 2009 (invited)	Hip Preservation Techniques Congress; Ankara, Turkey Paley D: Extreme pelvic osteotomy Paley D: Biomechanics of Hip Deformity Paley D: Ligamentum Teres reconstruction for the hip Paley D: Superhip 1 procedure Paley D: Superhip 2 procedure Paley D: Pelvic Support Osteotomy Paley D: Femoral Head reduction osteotomy
24 August 2009 (invited)	Visiting Professor, Karolinska Institute, Stockholm, Sweden Paley D: Principles of Deformity Correction Paley D: Femoral Head Reduction Osteotomy Paley D: Biomechanics of Hip Osteotomy
25-26 August 2009 (invited)	Swedish Orthopedic Association, Keynote Speaker Paley D: Medial compartment osteoarthritis Paley D: Peroneal nerve decompression Paley D: Fixator Assisted Nailing for Malunions Paley D: Judet Quadricepsplasty Paley D: Intra-articular osteotomies of the knee
1-2 Dec 2009 (invited)	Argentinian Association of Orthopedics and Traumatology Salta, Argentina Paley D: Ulnarization for Radial Club Hand Paley D: Treatment of Coxa Magna by Femoral Head Reduction Osteotomy Paley D: The Superhip Procedure Paley D: Intra-articular Osteotomies of the knee Paley D: Lengthening Reconstruction Surgery for Fibular Hemimelia
6 April 2010 (invited)	Egyptian Society for Surgery of the Hand and Microsurgery Cairo, Egypt Paley D: Ulnarization of hand for radial club hand Forearm Lengthening
13-15 October 2010 (invited)	Bertha Neuberg visiting Professor and Lecture Combined meeting of Swedish Pediatric Orthopedic Association With The London Children's Orthopaedic Club Paley D: Principles of Deformity Correction Paley D: Biomechanics Hip Osteotomy Paley D: Intra-articular osteotomy of hip Paley D: Superhip and treatment of CFD
19 October 2010 (invited)	Meeting of A.S.A.M.I International, World Congress on External Fixation, Barcelona, Spain Pre Course Principles of Axis Deviations, Correction of Deformities and Limb Reconstruction Paley D: Normal alignment, Joint orientation Paley D: Alignment Test and Frontal Plane Planning Paley D: Rules for Osteotomies

	<p>Paley D: Femoral uniapical deformities</p> <p>Paley D: Deformities in the sagittal plane</p> <p>Paley D: Correction in the multiapical deformities of the femur and tibia</p> <p>Paley D: Knee Osteotomies</p> <p>Paley D: Hip Osteotomies</p>
<p>20-22 October 2010 (invited)</p>	<p>Meeting of A.S.A.M.I International, World Congress on External Fixation, Barcelona, Spain</p> <p>Paley D: Instructional Course: Congenital Femoral Deficiency</p>
<p>20-22 October 2010 (invited)</p>	<p>Meeting of A.S.A.M.I International, World Congress on External Fixation, Barcelona, Spain</p> <p>Paley D: Current concepts in Perthes Disease</p> <p>Paley D: Bilateral cosmetic tibial lengthening with Intramedullary Skeletal Kinetic Distractor (ISKD)</p> <p>Paley D: Bilateral cosmetic femoral lengthening with Intramedullary Skeletal Kinetic Distractor (ISKD)</p> <p>Paley D: Clasification and treatment for CFD type 1a and b including the superhip procedure</p> <p>Paley D: Treatment of CDF type 2 and 3 including the superhip 2 procedure</p> <p>Paley D: How do I deal with problems of the regenerate bone?</p> <p>Paley D, et al.: Limb reconstruction or amputation for severe fibular deficiency: a two center comparison</p> <p>Paley D, et al.: Prophylactic intramedullary rodding after femoral lengthening in congenital femoral deficiency</p> <p>Paley D, et al.: Intra-articular osteotomy of the distal femur for sequelae of neonatal sepsis</p>
<p>(refereed)</p>	
<p>27-29 October 2010 (invited)</p>	<p>Portuguese Orthopedic National Convention Vilamoura/Algarve, Portugal</p> <p>Paley D: Femoral Head Reduction Osteotomy for Perthes Disease</p>
<p>26-28 January 2011 (invited)</p>	<p>Combined Meeting of British Limb Reconstruction Society & British Society for Children's Orthopaedic Surgery Sheffield, England</p> <p>Paley D: Adult cosmetic lengthening and the tibial experience</p> <p>Paley D: Evolving technologies and orthobiologics</p> <p>Paley D: An update on Hip and Knee reconstruction in Congenital femoral deficiency</p> <p>Paley D: Newer techniques in the treatment of Radial clubhand</p>
<p>3 Feb 2011 (Invited)</p>	<p>Venezuelan Society of Orthopaedic Surgery First Symposium of the ASAMI, Chapter-Venezuela Caracas, Venezuela</p> <p>Paley D: History of Reconstructive Orthopaedic Surgery in the World</p> <p>Paley D: Congenital Pseudoarthrosis of Tibia. Surgical Treatment</p> <p>Paley D: SUPER-HIP</p> <p>Paley D: SUPER-KNEE</p> <p>Paley D: Recent Tools of Reconstructive Orthopaedic Surgery</p> <p>Paley D: Reconstruction of Deformed Knee after Septic</p>

Arthritis

5 Sept 2012
(invited)

2nd World Congress on External Fixation & Bone Reconstruction
Societies 11th Brazilian Congress of ASAMI, Pre-Congress: Knee
Course

Bahia, Brazil

Paley D: COURSE DEFORMITIES CORRECTION
Osteotomy rules

Paley D: Correction of fixed deformities of knee flexion
2nd World Congress on External Fixation & Bone Reconstruction
Societies 11th Brazilian Congress of ASAMI, Pre-Congress: Foot
and Ankle

Bahia, Brazil

Paley D: Retro Foot deformities: external fixation
2nd World Congress on External Fixation & Bone Reconstruction
Societies 11th Brazilian Congress of ASAMI, Pre-Congress:
Pediatric Orthopaedics Course

Bahia, Brazil

Paley D: Clinical and radiological Planning
Paley D: DEFORMITIES CORRECTION Lengthening
Techniques in MMSS

Paley D: Obstacles and complications in Lengthening

Paley D: Proximal Femoral Focal Deficiency – Technique
Super Hip

Paley D: Hemimelia fibular: when reconstructive surgery

6-8 Sept 2012
(invited)

2nd World Congress on External Fixation & Bone Reconstruction
Societies 11th Brazilian Congress of ASAMI

Bahia, Brazil

Paley D: Lengthening with a new remote controlled
implantable lengthening nail: PRECICE

Paley D: Retro Foot deformities: external fixation

Paley D: Reconstruction of the Foot and the Ankle and
Lengthening for Fibular Hemimelia

Paley D: Reconstruction of the knee and ankle in Tibial
Hemimelia

Paley: D Reconstruction of the hip and lengthening for
congenital femoral deficiency

21-22 Sept 2012
(invited)

International Pediatric Orthopaedic Think Tank Meeting
Cannes, France

Paley D: Paley Type 1a and 1b Congenital Femoral
Deficiency: Reconstruction a Reliable
Option

Paley D: Madelung's Disease: treatment by combined intra
and extra-articular osteotomy combined with
distal radio-ulnar joint reconstruction

17-20 April 2013
(refereed)

European Paediatric Orthopaedic Society EPOS
Athens, Greece

Paley D, et, al: "Treatment of the Hip in Multiple Hereditary
Exostoses (MHE) by Safe Surgical Dislocation"

Paley D, et, al: Can BMP2 combined with the SUPERhip
procedure lead to ossification of the unossified
femoral neck and lower recurrence of coxa
vara in severe congenital femoral deficiency? "

1-4 May 2013 (refereed)	Paley D, et al: "New Implantable Lengthening Nail" E poster 6th Triennial Congress of the International Federation of Pediatric Orthopaedic Societies combined meeting of The Pediatric Orthopaedic Society of North America Toronto, Canada
	Paley D, et al: "A New Implantable Lengthening Device" Paley D, et al: "Can Bmp2 Combined With The Superhip Procedure Lead To Ossification Of The Unossified Femoral Neck And Lower Recurrence Of Coxa Vara In Severe Congenital Femoral Deficiency?"
17-19 Oct 2013 (invited)	SICOT Hyderabad, India Paley D, Plenary Lecture Implantable Limb Lengthening: Past, Present and Future Paley D, et al: A New Algorithm for Perthes Disease
25-27 Oct 2013 (invited)	Congenital and Metabolic Limb Deformities Course Centro De Estudos Ortopedicos Sao Paulo, Brazil
2-5 April 2014 (refereed)	EPOS Bruges, Belgium Paley D, et al: Stature Lengthening Using The Precice Implantable Lengthening Nail Paley D, et al: "Temporary Hemi-Epiphysiodesis With Plates: Comparison Of Two Devices" (E Poster) Paley D, et al: "Lengthening For Congenital Limb Length Discrepancy Using The PRECICE™" (E Poster)
18 Sept 2014 (invited)	Congenital Deficiency Symposium, International ASAMI Conference, Goa, India Congenital Femoral Deficiency Paley D: Classification Paley D: Evaluation and Lengthening: Paley type 1a Paley D: Hip Reconstruction: Paley type 2b (Superhip-1) Paley D: Knee Reconstruction (Superknee) Paley D: Results of Lengthening Reconstruction Surgery Paley D: Hip Reconstruction: Paley type 2 a,b (Superhip-2) Paley D: Paley type 2c and 3a: Lengthening Paley D: Reconstruction Surgery including PSO Paley D: Paley type 3b, 3c: Rotationplasty: Brown; Paley-Brown; and Paley types Paley D: Paley type 4 Fibular Hemimelia (FH) Paley D: Classification Paley D: Evaluation and lengthening: types 1&2 Paley D: The Superankle procedure for Paley type 3's Paley D: Results of LRS Tibial Hemimelia Paley D: Classification Paley D: Jones1: Paley 5: including Weber Patellar Arthroplasty

	Paley D: Jones: Paley 4 Paley D: Paley 3 Paley D: Jones 4: Paley 2 Paley D: Paley 5
19-20 Sept 2014 (invited)	International ASAMI Conference Goa, India Paley D: Lengthening with Implantable Lengthening Nails: Historical Review and Current Experience Paley D: Intra-articular osteotomies for the hip, knee and ankle Paley D: Ulnarization: a new treatment for radial club hand Paley D: Surgical Dislocation Technique for Hereditary Multiple Exostoses Paley D: Perthes Disease: Comprehensive Algorithm of Treatment: New Perspectives Paley D: Congenital Pseudoarthrosis of the Tibia 100% Union: No Refractures Paley D: Treatment of Ankylosis or Fusion of the knee joint by Modified Judet Quadricepsplasty
23-25 Oct 2014 (invited)	Combined Academic Conference of the 18th Biennial Congress of Asia Pacific Orthopaedic Association (APOA) and the 36th Annual Meeting of the Royal College of Orthopaedic Surgeons of Thailand (RCOST) Paley D: Current Concepts in Congenital Pseudoarthrosis of the Tibia Paley D: Advanced techniques in the treatment of Tibial Hemimelia and Fibular Hemimelia
22-24 January 2015 (invited)	4th Innovative Trauma & Reconstruction Solutions Congress Seefeld, Austria Paley D: The role of distraction for the treatment of Nonunion Paley D: History of implantable limb lengthening Paley D: Treatment of the stiff, ankylosed or fused knee by modified Judet quadricepsplasty Paley D: Technique and results of Precise nail for different indications
16-19 September 2015 (invited)	International Pediatric Orthopaedic Think Tank Meeting Vienna Austria Paley D: Rotationplasties for Congenital Femoral Deficiency
19-22 November 2015 (invited)	AAOS-COA Adult Lower Limb Deformity Course CHONGQING, CHINA Paley D: Osteotomy Rules Paley D: Tibial Coronal Plane Deformity – The CORA Method Paley D: Tibial Deformity - Sagittal Plane Paley D: Femoral Deformity - Coronal Plane
22-24 September 2016 (refereed)	ASAMI-BR 9 th International Congress Brisbane, Australia

	Paley D: et al:	Extensive Iliac Crest Bone Graft In The Treatment Of Congenital Pseudarthrosis Of The Tibia In Young Children
	Paley D: et al:	Congenital Paediatric Deformities - Masterclass
	Paley D: et al:	A New Classification System For Congenital Tibial Hemimelia
	Paley D: et al:	Debate Lengthening for Stature
11-21 November (invited)	Mexican Society of Pediatric Orthopedics (MSPO) Cancun Mexico	
30-2 September 2017 (invited)	ILLRS & ASAMI Congress Lisbon – Portugal	
	Paley D, et al.:	Tibial lengthening with external fixator and nail: how, when, tips and tricks
	Paley D, et al.:	A round table discussion regarding the surgical management in the treatment of legg calves perthes disease
	Paley D:	Congenital pseudarthrosis of the tibia (CPT): review of the literature and introduction of the paley xunion technique: 100% union, 0% refractures.
	Paley D, et al.:	Complications of reconstructive surgery associated with osteogenesis by distraction.
	Paley D:	Radial club hand: a comprehensive approach including ulnarization, pollicization, and ulnar lengthening
	Paley D, et al.:	Reconstruction after growth Arrest
	Paley D:	Femoral Head Reduction Osteotomy: a powerful way to convert a non spherical coxa magna to a spherical femoral head.
	Paley D, et al.:	State of the art in top reconstructive surgeries. The most modern and new techniques in reconstructive limb surgery are reviewed, tactics and technique
	Paley D, et al.:	The use of a remote controlled magnetic internal limb lengthening nail: a new paradigm for limb reconstruction
13-16 September 2017 (invited)	IPOTT International Pediatric Orthopaedic Think Tank Oxford Wngland	
	Paley D:	The SHORDT: SHortening Osteotomy Realignment Distal Tibia A new treatment for valgus ankle instability and ball and socket ankle joint.
3-4 November 2017 (invited)	ASAMI rio de la Plata Uruguay	
	Paley D:	Reconstructive Surgery for Congenital Femoral Deficiency: including superhip, superknee and lengthening procedures
9-10 April 2018 (invited)	Medical University of Warsaw Poland Warsaw Poland	
	Paley D:	Contributions to the Ilizarov Revolution
	Paley D:	Advanced technique in the treatment of Tibial

	Hemimelia.
	Paley D: Congenital Pseudarthrosis of the tibia 100% union no re-fractures.
10-12 May 2018 (Invited)	2 nd International Symposium on Innovations in Amputation Surgery and Prosthetic Technologies Vienna Austria Paley D: Lengthening of shorttrans-femoral amputation residual limbs
14-26 June 2018 (invited)	ILIZAROV READINGS International Scientific Practical Conference Kurgan Russia Malformation of the Musculoskeletal System Paley D: Congenital limb anomalies and pathologies Paley D, et al.: Congenital feet developmental defects Paley D, et al.: Congenital developmental defects of the hand, features of using microsurgical Paley D, et al.: Technologies congenital pathology of pelvic ring Paley D, et al.: Rare and systemic diseases of the musculoskeletal system Paley D, et al.: Congenital neuromuscular pathology of the musculoskeletal system Paley D, et al.: Organ-saving surgeries for the hip pathology (osteotomies and other surgeries) Paley D, et al.: Current approaches to optimization of bone tissue reparative regeneration Paley D, et al.: Achievements in osteoplasty
27 Aug 2019 (invited)	4th Combined Congress of the ASAMI-BR & ILLRS societies: Pre-Congress Course Liverpool, Untied Kingdom Paley D, ULNARIZATION OF THE WRIST FOR RADIAL APLASIA Paley D, INTRAARTICULAR FEMORAL HEAD OSTEOTOMIES Paley D, THE SUPER HIP PROCEDURE Paley D, WEBER-PALEY PROCEDURE FOR TYPE 1 JONES TIBIAL HEMIMELIA Paley D, THE SUPER KNEE PROCEDURE
28, Aug 2019 (refereed)	4th Combined Congress of the ASAMI-BR & ILLRS societies: Pre-Liverpool, Untied Kingdom Paley D, SUPERANKLE PROCEDURES FOR PALEY TYPE 3A, B, C

	Paley D, et al.:	ROTATIONPLASTY FOR SEVERE CONGENITAL FEMORAL DEFICIENCY
	Paley D, et al.:	CROSS UNION FOR CONGENITAL PSEUDARTHROSIS OF THE TIBIA: 100% UNION; NO REFRACTURES
	Paley D,	KNEE VALGUS DEFORMITY: TECHNIQUE WITH INTERNAL FIXATION
30, Aug 2019 (invited)	4th Combined Congress of the ASAMI-BR & ILLRS societies: Pre- Liverpool, United Kingdom	
	Paley D,	THE 2nd G. A. ILIZAROV MEMORIAL ORATION "Progress in and from Limb Reconstruction"
26 September 2019 (invited)	IPOTT International Pediatric Orthopaedic Think Tank Quebec City, Canada	
Procedure to treat the Fixed	Paley D,	The SUPERankle Equino-valgus Deformity in Fibular Hemimelia (FH)
31 August 2022 (invited)	IPOTT International Pediatric Orthopaedic Think Tank Seattle, USA	
	Paley D,	Ulnarization Generation 3: the best solution for radial club hand
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico	
	Paley D,	CROSS UNION PROTOCOL FOR TREATMENT OF CONGENITAL PSEUDARTHROSIS OF THE TIBIA: 100% UNION, NO REFRACTURES: THE NEW STANDARD OF CARE
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico	
	Paley D,	Intra-articular distal femur osteotomy
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico	
	Paley D,	Reconstruction of the crooked hand by ulnarization. generation 3.
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico	
	Paley D,	Rescue of dislocated hip after limb lengthening
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico	
	Paley D,	Lengthening Reconstruction Surgery for Fibular

	Hemimelia
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico Paley D, Dislocated knee rescue procedure after limb lengthening.
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico Paley D, Reconstruction and lengthening surgery for congenital femoral deficiency
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico Paley D, RECONSTRUCTION AND LENGTHENING SURGERY FOR TIBIAL HEMIMELIA
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico Paley D, History of Ilizarov and limb lengthening
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico Paley D, Treatment of the coxa magna by femoral head reduction osteotomy
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico Paley D, Reconstruction and lengthening surgery for congenital femoral deficiency
12-16 October 2022 (refereed)	ASAMI BR & ILLRS Societies Cancun, Mexico Paley D, The hip rescue procedure for dislocated hip in limb lengthening

National (USA and Canada)
National Total number: 940

May 1982 (refereed)	Canadian Orthopaedic Residents' Association Banff, Alberta, Canada Paley D, et al.: Bone Marrow: An Osteogenic Tissue for Grafting Fracture Bony Defects
September 1983 (refereed)	Society for Vascular Surgeons Calgary, Alberta, Canada Paley D, et al.: Occlusive Disease Involving the Subclavian Artery May Be Asymptomatic or Produce a Variety of Symptoms
May 1984 (refereed)	10 th Annual Canadian Orthopaedic Residents' Meeting Vancouver, British Columbia, Canada

	Paley D, et al.: Functional Banding of the Anterior Cruciate Ligament as It Relates to Clinical Testing
June 1984 (refereed)	American Society for Cardiovascular Surgeons Atlanta, Georgia Paley D, et al.: What Determines the Symptoms Associated with Subclavian Artery Occlusive Disease?
June 1984 (refereed)	Canadian Orthopaedic Research Society Annual Meeting Winnipeg, Manitoba, Canada Paley D, et al.: Percutaneous Bone Marrow Grafting of Fracture and Bone Defects: An Experimental Study in Rabbits
September 1984 (refereed)	Orthopaedic Research Society Meeting Atlanta, Georgia Paley D, et al.: Bone Marrow Grafting: Percutaneous Method of Grafting Fractures and Bone Defects in Rabbits
January 1985 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting Las Vegas, Nevada Paley D, et al.: Relationship between the Two Bands of the Anterior Cruciate Ligament and the Pivot Shift, Lachman, and Anterior Drawer Tests
June 1985 (refereed)	Canadian Orthopaedic Society Meeting Hamilton, Ontario, Canada Paley D, et al.: Functional Relationship between the Bands of the Anterior Cruciate Ligament and the Pivot-shift, Lachman, and Anterior Drawer Tests
February 1986 (refereed)	4 th Annual Residents and Fellows' Hand Surgery Conference New Orleans, Louisiana Paley D, et al.: Pathology of the Pisiform and Pisotriquetral Complex
April 1986 (refereed)	American Fracture Association Meeting Toronto, Ontario, Canada Paley D, et al.: Percutaneous K-wire Internal Fixation of Colles' Fractures
June 1986 (refereed)	Canadian Orthopaedic Association Meeting Edmonton, Alberta, Canada Paley D, et al.: Ulnar Head Arthroplasty: Rheumatoid versus Non-rheumatoid
22–27 January 1987 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting Los Angeles, California Paley D, et al.: Os Calcis Fracture: Long-Term Follow-Up Study of ORIF
16 April 1987 (invited)	Hospital for Joint Diseases New York, New York Paley D: Ilizarov Treatment of Nonunions

4 May 1987 (invited)	Campbell Clinic Memphis, Tennessee Paley D: Ilizarov Method Overview
15 June 1987 (invited)	Chicago Memorial Hospital Grand Rounds Chicago, Illinois Paley D: Ilizarov Method
23 July 1987 (invited)	Children's Hospital for Wisconsin Milwaukee, Wisconsin Paley D: Limb Lengthening with the Ilizarov Technique
4–6 November 1987 (invited)	Northwestern University Grand Rounds Chicago, Illinois Paley D: Bone Transport
8 January 1988 (invited)	Orlando Regional Medical Center, Department of Orthopaedic Surgery Orlando, Florida Paley D: Limb Lengthening
4–9 February 1988 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting Atlanta, Georgia Paley D: External Fixation I: Basic Concepts—Infection, Bone Loss: Use of Circular External Fixation [Instructional Course Lecture] Paley D, et al.: Treatment of Tibial Nonunions with Bone Loss by the Ilizarov Technique
22 February 1988 (invited)	Hospital for Joint Diseases New York, New York Paley D: Treatment of Nonunions
24–26 February 1988 (invited)	Children's Hospital of Wisconsin Milwaukee, Wisconsin Paley D: Treatment of Deformities
25 February 1988 (invited)	Milwaukee Orthopaedic Association, Guest Speaker Milwaukee, Wisconsin Paley D: Overview of Ilizarov Method
8–9 April 1988 (Chairman)	Pediatric Orthopaedic Society of North America Limb Lengthening Tutorial Baltimore, Maryland Paley D: Biology of Distraction of Tissues Paley D: Lengthening of the Femur Paley D: Lengthening of the Tibia Paley D: Complications of Lengthening Paley D: Upper Extremity Lengthening Paley D: Long Bone Deformity Correction Paley D: Foot Deformity Correction
16–18 May 1988 (Chairman)	Ilizarov Techniques for the Treatment of Nonunions, Bone Defects, Osteomyelitis, Fractures, Adult Limb Length Discrepancy,

	and Deformities
	Washington, District of Columbia
	Paley D: Clinical Biomechanics of Ilizarov Fixator
	Paley D: Corticotomy
	Paley D: Radical Débridement of Bone and Acute Shortening as a Modality of Treatment in Open Fractures
	Paley D: Working Classification of Nonunions
	Paley D: Ilizarov Hinges and Fulcrums
	Paley D: Tibial Nonunions: Atrophic, Infected, and Bone Loss
	Paley D: Soft Tissue Defects Treated by Transport or Acute Shortening
	Paley D: Foot Deformities
	Paley D: Limb Lengthening in Adults: Forearm
23–24 May 1988 (invited)	Limb Lengthening Workshop: Biology, Biomechanics, Techniques, Clinical Results, and Complications San Francisco, California
	Paley D: Biomechanical Comparison Between the Various Limb Lengthening Fixators
	Paley D: Factors in Decision Making: Which Fixator? Which Technique?
	Paley D: Indications and Specific Applications of Limb Lengthening: The Forearm
	Paley D: Early Experience with Two-Level Corticotomy Lengthenings
	Paley D: Limb Lengthening in the Dwarf: Methods, Strategies, and Considerations in Extensive Limb Lengthening
10 June 1988 (invited)	Sunnybrook Club Montebello, Quebec, Canada
	Paley D: Treatment of Deformities by the Ilizarov Technique
7 July 1988 (invited)	Children's Hospital of Los Angeles, Grand Rounds Speaker Los Angeles, California
	Paley D: Lengthening of the Forearm
	Paley D: Treatment of Nonunions with Bone Loss
21 July 1988 (invited)	Summertime in Internal Medicine Orlando, Florida
	Paley D: Limb Length Discrepancy: Assessment, Prediction, and Decision Making
19 August 1988 (invited)	University of Michigan, Grand Rounds Speaker Ann Arbor, Michigan
	Paley D: Overview of Ilizarov Techniques
1 September 1988 (invited)	University of Texas, Grand Rounds Speaker Dallas, Texas
	Paley D: North American Experience with the Ilizarov Technique
	Paley D: ORIF of Calcaneal Fractures: Prognostic Factors
5–6 September 1988	Emory University, Grady Medical Center

(invited)	Atlanta, Georgia Paley D: Limb Lengthening Paley D: Treatment of Nonunions and Bone Defects Paley D: Calcaneal Fractures
7–11 September 1988 (invited)	American Academy of Orthopaedic Surgeons Summer Institute Course 401: Fractures and Posttraumatic Disorders of the Foot and Ankle San Diego, California Paley D: ORIF of Calcaneal Fractures: Technique and Results Paley D: Tibial Malunions and Nonunions Paley D: Ilizarov Techniques
20–22 October 1988 (invited)	Boston University Course: Problem Fractures and New Frontiers Boston, Massachusetts Paley D: Methods and Results of Tibial Fractures with Ilizarov Technique Paley D: Treatment of Hypertrophic, Atrophic, and Infected Nonunions with Bone Loss
24 October 1988 (invited)	22 nd Annual Trauma Seminar Minneapolis, Minnesota Paley D: Ilizarov Concept and Its Application to Nonunions, Bone Defects, and Osteomyelitis
26–27 October 1988 (invited)	Fitzsimons Medical Center Denver, Colorado Paley D: Limb Lengthening of the Femur and Tibia Paley D: Treatment of Nonunions and Bone Defects
11–13 November 1988 (Chairman)	Pediatric Orthopaedic Society of North America Limb Lengthening Tutorial Baltimore, Maryland Paley D: Biology and Mechanics of Limb Lengthening Paley D: Femoral Lengthening Paley D: Tibial Lengthening Paley D: Lengthening Complications Paley D: Deformity Correction with Simultaneous Lengthening Paley D: Foot Deformities Paley D: Upper Extremity Lengthening
25 November 1988 (invited)	Lubbock General Hospital, Texas Tech University Lubbock, Texas Paley D: Overview of Ilizarov Techniques
9–14 February 1989 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting Las Vegas, Nevada Paley D: External Fixation I: Basic Concepts—Infection and Bone Loss: Circular External Fixation [Instructional Course Lecture] Paley D: Limb Length Discrepancy I: Analysis and Lengthening—Callotasis and Chondrodiastasis [Instructional Course Lecture]

	Paley D:	Realignment Osteotomies about the Knee: The Use of Circular External Fixation in Lower Limb Realignment
2 March 1989 (invited)	Bone Symposium Washington, District of Columbia Paley D:	Fundamentals and Clinical Applications of the Ilizarov Technique
2 March 1989 (invited)	George Washington University Washington, District of Columbia Paley D:	Overview of Ilizarov Methodology
11 March 1989 (invited)	Cleveland Clinic Cleveland, Ohio Paley D:	Treatment of Nonunions and Malunions Using the Ilizarov Technique
	Paley D:	Treatment of Calcaneal Fractures
4–6 April 1989 (invited)	Ilizarov Methods Course Los Angeles, California Paley D:	Ilizarov: Historical Background
	Paley D:	Biomechanics of Circular Fixator
	Paley D:	Corticotomy and Related Factors
	Paley D:	Problems with Limb Lengthening
	Paley D:	Regenerate Imaging Techniques
	Paley D:	Principles of Deformity Correction
	Paley D:	Physiotherapy
13–15 April 1989 (invited)	Ilizarov Methods Course Chicago, Illinois Paley D:	Ilizarov: Historical Background
	Paley D:	Biomechanics of Circular Fixator
	Paley D:	Corticotomy and Related Factors
	Paley D:	Problems with Limb Lengthening
	Paley D:	Regenerate Imaging Techniques
	Paley D:	Principles of Deformity Correction
	Paley D:	Physiotherapy
28 April 1989 (invited)	Little Orthopaedic Club Baltimore, Maryland Paley D:	Current Concepts in the Use of the Ilizarov Technique
5–6 May 1989 (invited)	St. Luke's 25 th Annual Orthopaedic Symposium: Management of Orthopaedic Trauma Houston, Texas Paley D:	Treatment of Fractures by Ilizarov Technique
	Paley D:	Calcaneal Fractures
	Paley D:	Classification of Nonunions for Treatment by Ilizarov Technique
	Paley D:	Ilizarov Technique for Tibial Nonunions with Bone Loss
	Paley D:	Limb Lengthening for Posttraumatic Disorders

13 May 1989 (invited)	New Jersey Medical School Annual Alumni Meeting Newark, New Jersey Paley D: Biologic Principles of Bone and Soft Tissue Distraction Neogenesis Paley D: Corticotomy and Limb Lengthening with the Ilizarov External Fixator Paley D: Ilizarov Method of Transosseous Osteosynthesis in the Treatment of Infected Pseudarthrosis and Bone Defects of the Tibia
17–20 May 1989 (invited)	Pediatric Orthopaedic Society of North America Annual Meeting Hilton Head, South Carolina Paley D: Treatment of Congenital Pseudarthrosis by the Ilizarov Technique
8 June 1989 (invited)	Bone Grafting: Surgical Techniques Atlanta, Georgia Paley D: Biology of Distraction Osteogenesis Paley D: Treatment of Bone Defects by Bone Transport
26–28 June 1989 (Chairman)	First Advanced Ilizarov Techniques Course Baltimore, Maryland Paley D: Defining the True Deformity Paley D: Uniplanar Apical Translation Constructs Paley D: Proximal Femoral Osteotomies Paley D: Mechanical Axis Realignment Paley D: Complex Deformity Correction Preoperative Planning Paley D: Problems, Obstacles, and Complications of Limb Lengthening Paley D: Upper Extremity Deformity Correction Paley D: Foot Deformity Correction with Osteotomy Paley D: Contracture Treatment
11–12 September 1989 (invited)	Summer Institute Chicago, Illinois Paley D: Overview of Ilizarov Technique
5–7 October 1989 (invited)	Pediatric Ilizarov Course Toronto, Ontario, Canada Paley D: Practical Biomechanics Paley D: Current Status of Physical Distraction Paley D: Congenital Pseudarthroses Paley D: Preoperative Planning Paley D: Soft Tissue Complications of Lengthening Paley D: Complex Hinge Applications Paley D: Lengthening in Adults Paley D: Lengthening in Dysplastic Bone Paley D: Forearm Lengthening
25 October 1989 (invited)	Brigham and Women's Hospital Grand Rounds Speaker Boston, Massachusetts Paley D: Correction of Deformities by the Ilizarov Method
28 October 1989 (invited)	American Academy of Orthopaedic Surgeons Course: Alignment and Circular Frame Procedures about the Knee

	Chicago, Illinois Paley D: Ilizarov Technique: Indications, Results, and Complications
2–4 November 1989 (invited)	Boston University Course: Problem Fractures and New Frontiers in Orthopaedic Surgery Boston, Massachusetts Paley D: Treatment of Acute Fractures with the Ilizarov Technique Paley D: Treatment of Posttraumatic Contractures Paley D: Treatment of Osteomyelitis of Nonunions and Bone Defects
4 November 1989 (invited)	American Academy of Orthopaedic Surgeons Course: Foot and Ankle Trauma Baltimore, Maryland Paley D: Surgical Approaches and Fixation Techniques for Os Calcis Paley D: Radiographic Assessment of the Os Calcis
15–17 November 1989 (invited)	Houston Ilizarov Course Houston, Texas Paley D: Biomechanical Consideration of Frames Paley D: Safe Zones for Wire Insertion in the Tibia and Foot Paley D: Problems: Bone Transport Treatment Paley D: Results: Single Level Tibial Lengthening Paley D: Soft Tissue Contractures, Knee and Foot Paley D: Mechanical Axis Considerations Paley D: Rehabilitation: Femur Paley D: Deformity Correction Principles Paley D: Advanced Considerations
29 Nov–1 Dec 1989 (Chairman)	New York Ilizarov Course New York, New York Paley D: Biomechanical Consideration of Frames Paley D: Safe Zones for Wire Insertion in the Tibia and Foot Paley D: Problems: Bone Transport Treatment Paley D: Results: Single Level Tibial Lengthening Paley D: Soft Tissue Contractures, Knee and Foot Paley D: Mechanical Axis Considerations Paley D: Rehabilitation: Femur Paley D: Deformity Correction Principles Paley D: Advanced Considerations
2 December 1989 (invited)	American Academy of Orthopaedic Surgeons Course: Leg Lengthening, Problems, Principles, Techniques, and Applications New York, New York Paley D: Biology of Distraction Histogenesis Paley D: Limb Lengthening: Ilizarov Methodology
8–13 February 1990 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting New Orleans, Louisiana Paley D: External Fixation II: Limb Lengthening with Correction of Deformities by the Ilizarov

	Technique [Instructional Course Lecture]
Paley D, et al.:	Correction of Angular Deformities of the Extremities in Children Using the Ilizarov Technique
Paley D:	New Concepts and Techniques in Limb Lengthening
Paley D:	Osteotomies of the Foot with the Ilizarov Method [FAS Specialty Day]
Paley D:	Posttraumatic Deformities [Orthopaedic Trauma Association Specialty Day]
16 February 1990 (invited)	Pan-Pacific Orthopaedic Association, Special Guest Lecturer Honolulu, Hawaii
	Paley D: Nonunions and Bone Defects
	Paley D: Limb Lengthening with the Ilizarov Technique
17–18 February 1990 (invited)	Shriner's Hospital Ilizarov Course Honolulu, Hawaii
	Paley D: Limb Lengthening
31 March 1990 (invited)	Hahnemann University Grand Rounds Philadelphia, Pennsylvania
	Paley D: Ilizarov Techniques
	Paley D: Distraction Osteogenesis Biology
	Paley D: Clinical Aspects of the Ilizarov Method
4–8 April 1990 (invited)	Essential Concepts and Methodology for Application of the Ilizarov Technique Palm Springs, California
	Paley D: Biomechanical Consideration of Frames
	Paley D: Safe Zones for Wire Insertion in the Tibia and Foot
	Paley D: Problems: Bone Transport Treatment
	Paley D: Results: Single Level Tibial Lengthening
	Paley D: Soft Tissue Contractures, Knee and Foot
	Paley D: Mechanical Axis Considerations
	Paley D: Rehabilitation: Femur
	Paley D: Deformity Correction Principles
	Paley D: Advanced Considerations
17–18 May 1990 (invited)	25 th Annual Gordon W. & Mae Batman Lecture Series Indianapolis, Indiana
	Paley D: Biology of Distraction Histogenesis and Biomechanics of Circular External Fixators
	Paley D: Limb Lengthening of the Femur and Tibia
	Paley D: Simple to Complex Deformity Correction with Application of the Ilizarov
	Paley D: Treatment of Nonunions, Bone Defects, and Osteomyelitis
8 June 1990 (invited)	Boston Orthopaedic Club Boston, Massachusetts
	Paley D: Treatment of Limb Deformities with the Ilizarov Apparatus
9–13 June 1990 (invited)	Essential Concepts Course Orlando, Florida

Paley D: Biomechanical Consideration of Frames
Paley D: Safe Zones for Wire Insertion in the Tibia and Foot
Paley D: Problems: Bone Transport Treatment
Paley D: Results: Single Level Tibial Lengthening
Paley D: Soft Tissue Contractures, Knee and Foot
Paley D: Mechanical Axis Considerations
Paley D: Rehabilitation: Femur
Paley D: Deformity Correction Principles
Paley D: Advanced Considerations

1 August 1990
 (invited)

ROSE 6th Annual Seminar
 Minneapolis, Minnesota
Paley D: Current Advances in Bone and Limb Regeneration

3–5 August 1990
 (invited)

American Academy of Orthopaedic Surgeons Course:
 Upper Extremity Fractures and Trauma
 Management Decisions
 Boston, Massachusetts
Paley D: Ilizarov Fixation in the Humerus: Introductory
 Concepts and Applications
Paley D: Forearm Shaft Fractures: Surgical
 Anatomy Techniques
Paley D: Nonunions: Ilizarov Approach

3–7 October 1990
 (Chairman)

Advanced Ilizarov Course
 Kiawah Island, South Carolina
Paley D: Fibular Considerations
Paley D: Problems, Complications, and Resolutions of
 Tibial Lengthening
Paley D: Tibial Lengthening Comparison of Results and
 Complications in Children and Adults
Paley D: Strategies and Method for Hip and Knee
Paley D: Prevention and Treatment of Complications from
 Femoral Lengthening

Paley D: Congenital Tibial Pseudarthrosis Technique
 and Problems
Paley D: Soft Tissue Correction Techniques and Problems
Paley D: Normal Lower Extremity Alignment
Paley D: Preoperative Planning Levels of Correction
Paley D: Push-Pull Constructs and Bowing Deformities
Paley D: Malunion I: Angulation and Translation
Paley D: Supramalleolar Osteotomy
Paley D: Hip Osteotomy I
Paley D: Contour and Miscellaneous Deformities

5 October 1990
 (invited)

ASAMI-North America
 Kiawah Island, South Carolina
Paley D: Gigli Saw Corticotomy

1–3 November 1990
 (invited)

Problem Fractures and New Frontiers in Orthopaedic Surgery
 Boston, Massachusetts
Paley D: Biology of Distraction Osteogenesis
Paley D: Treatment of Bone Defects
Paley D: Calcaneal Fractures
 (The Baltimore and Toronto Experience)

	Paley D: Problems and Complications of Bone Transport
28 Nov–2 Dec 1990 (invited)	Essential Concepts Course Tucson, Arizona Paley D: Biomechanical Consideration of Frames Paley D: Safe Zones for Wire Insertion in the Tibia and Foot Paley D: Problems: Bone Transport Treatment Paley D: Results: Single Level Tibial Lengthening Paley D: Soft Tissue Contractures, Knee and Foot Paley D: Mechanical Axis Considerations Paley D: Rehabilitation: Femur Paley D: Deformity Correction Principles Paley D: Advanced Considerations
15–16 December 1990 (invited)	20 th Winter Orthopaedic Seminar, Carrie Tingley Hospital Albuquerque, New Mexico Paley D: Limb Lengthening with Simultaneous Correction of Deformity: A Critical Analysis of Results Paley D: Complex Deformity Correction by the Ilizarov Method
2–4 February 1991 (invited)	Essential Concepts Ilizarov Course New Orleans, Louisiana Paley D: Clinical Biomechanics of External Fixation Paley D: Problems and Complications of Nonunion Treatment Paley D: Femoral Lengthening Paley D: Preoperative Planning of Deformity Treatment Paley D: Tibial and Femoral Wire Placement Paley D: Complications of Lengthening
3 March 1991 (invited)	Ernest Dehne Lecture Series Texas Tech University Medical School El Paso, Texas Paley D: Ilizarov Techniques in Acute and Chronic Care Paley D: Basic Biology and Biomechanics Paley D: Angular Corrections and Bone Deformities Paley D: Problems, Obstacles, and Complications with Limb Lengthening Paley D: Complications with Bone Transport
7 March 1991 (invited)	National Association of Rehabilitation Professionals in the Private Sector Annual Meeting Washington, District of Columbia Paley D: Overview of Ilizarov Methods
7–12 March 1991 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting Anaheim, California Paley D: External Fixation II: Correction of Deformities with Ring Fixators [Instructional Course] Paley D, et al.: Treatment of Malunions and Mal-nonunions with the Ilizarov Apparatus
12–15 May 1991 (refereed)	Pediatric Orthopaedic Society of North America Annual Meeting Dallas, Texas Paley D, et al.: Complex Foot Deformities Corrected by Ilizarov Distraction Osteotomies

16 May 1991 (invited)	Goldhart Ranney Lecture, Etobicoke General Hospital Toronto, Ontario, Canada Paley D: Limb Lengthening and Deformity Correction and Prospects for Limb Regeneration
2–6 June 1991 (refereed)	25 th Annual Meeting of Canadian Orthopaedic Association Calgary, Alberta, Canada Paley D, et al.: Complex Foot Deformity Correction Using Specialized Osteotomies and the Ilizarov Circular External Fixator
6–9 June 1991 (refereed)	Sunnybrook Club Kananaskis, Alberta, Canada Paley D, et al.: Preoperative Planning of Mechanical Axis Deviation
19–22 June 1991 (invited)	Congenital Anomalies of the Upper Extremity Maui, Hawaii Paley D: Application of the Ilizarov Technique in Congenital and Development Conditions of the Upper Extremity
17–21 July 1991 (invited)	Bone Symposium Portland, Oregon Paley D: Biology of Distraction Osteogenesis and New Frontiers in Bone Regeneration
14–16 September 1991 (invited)	Essential Concepts Ilizarov Course Toronto, Ontario, Canada Paley D: Biology of Distraction Histogenesis Paley D: Preoperative Planning Paley D: Femoral Lengthening Paley D: Tibial Lengthening Complications
21 September 1991 (invited)	Rehabilitation Symposium Baltimore, Maryland Paley D: Overview of Ilizarov Methods
2–6 October 1991 (Chairman)	Advanced Ilizarov Course Kiawah Island, South Carolina Paley D: Congenital Pseudarthrosis of the Tibia: Methods and Results Paley D: Hip and Knee Consideration, Complications of the Femur Paley D: Methods/Problems in Contracture Treatment Paley D: Foot Osteotomies: Design and Technique Paley D: Ilizarov Technique versus Traditional Procedures in the Correction of Foot Deformities Paley D: Classification Forearm Deformity and Discrepancy: Strategies for Treatment Paley D: Lengthening of Short Radius and Correction of Distal Radial Deformity Paley D: Madelung's Deformity: A Review

	Paley D: Multiple Osteochondromas Forearm: Ilizarov Treatment Paley D: Radial Clubhand: Ilizarov Treatment Paley D: Lengthening in Ulnar Dysplasias
4 October 1991 (refereed)	ASAMI-North America Kiawah Island, South Carolina Paley D, et al.: Variables that Affect the Regenerate Healing Time Paley D, et al.: Femoral Lengthening with External Fixation over an Interlocking Nail
8 October 1991 (invited)	American Academy of Orthopaedic Surgeons Science Writers Course New York, New York Paley D: Limb Lengthening
31 Oct–2 Nov 1991 (refereed)	Orthopaedic Trauma Association Seattle, Washington Paley D, et al: Posttraumatic Tibial Bone Defect: Results and Complications of Bone Transport
7–9 November 1991 (invited)	American Academy of Orthopaedic Surgeons Upper Extremity Course Boston, Massachusetts Paley D: Transdeltotrapezial Approach to the Shoulder Paley D: Ilizarov Fixation of the Humerus Paley D: Ilizarov Fixation of Forearm Paley D: Forearm Fractures Surgical Approaches
20–24 November 1991 (invited)	Basic Ilizarov Course Tucson, Arizona Paley D: Ring Constructs Paley D: Clinical Biomechanics of Frames Paley D: Translation/Rotation Constructs Paley D: Considerations and Methods of Femoral Limb Lengthening Paley D: Problems and Rehabilitation in Femoral Limb Lengthening
20–25 February 1992 (invited)	American Academy of Orthopaedic Surgeons Annual Meeting Washington, District of Columbia Paley D: External Fixation II: Ring Fixation—Deformity Correction [Instructional Course] Paley D: Factors Affecting Limb Lengthening Treatment Time Paley D: Ilizarov: Indications, Contraindications, and Use in Acute Correction and Management of Angular Deformities [Pediatric Orthopaedic Society of North America Specialty Day]
6–9 May 1992 (refereed)	Pediatric Orthopaedic Society of North America Annual Meeting Newport, Rhode Island Paley D, et al.: Femoral Lengthening by Simultaneous External Fixation and Intramedullary Rodding
4–7 June 1992 (invited)	Ilizarov Course Naples, Florida

	Paley D: Preoperative Planning: Graph Method Paley D: Malunion Correction Paley D: Lengthening over an Intramedullary Nail Paley D: Forearm and Wrist Reconstruction Paley D: Treatment of Osteomyelitis by Resection, Shortening, and Re-lengthening
21–26 June 1992 (invited)	Combined Meeting of the English Speaking World Toronto, Ontario, Canada Paley D: Principles of Deformity Correction and a Universal Method for Deformity Preoperative Planning Paley D: Bone Transport Treatment for Bone Defects [Poster] Paley D: Evaluation of Variables that Affect Regenerate Consolidation Time [Poster] Paley D: Upper Extremity Lengthening and Deformity Correction [Poster]
9–11 October 1992 (invited)	Advanced Ilizarov Course Hilton Head, South Carolina Paley D: Humeral Deformity Correction Paley D: Preoperative Planning for Distal Radius Deformities Paley D: Resection Shortening/Lengthening for Osteomyelitis Paley D: Congenital Pseudarthrosis of Tibia Paley D: Coronal Plane Deformity: Preoperative Planning Paley D: Sagittal Plane/Oblique Plane Deformity: Preoperative Planning Paley D: Treatment of Mal-nonunions Paley D: Femoral Deformity Paley D: Congenital Short Femur Paley D: Foot Deformities/Osteotomy Debate: Indications for Monolateral versus Circular Fixator
6–7 November 1992 (invited)	Ontario Orthopaedic Meeting Toronto, Ontario, Canada Paley D: Frontal Plane Deformities, Oblique Plane Deformities, Limb Lengthening
16–17 November 1992 (Chairman)	Limb Lengthening Tutorial Baltimore, Maryland Paley D: Mechanical Axis Deviation
4–6 December 1992 (Chairman)	Essential Concepts of Ilizarov Technique Phoenix, Arizona Paley D: Clinical Factors Affecting Regenerate Bone Healing Time Paley D: Tibial Lengthenings and Complications Paley D: Complications of Femoral Lengthening Paley D: Deformity Correction Principles Paley D: Tibial Deformity Frontal Plane Paley D: Oblique Plane Deformities Paley D: Femoral Deformities Paley D: Bone Transport Problems and Results
18 February 1993	ASAMI-North America

(refereed)	San Francisco, California Paley D, et al.: Leg Lengthening in Toddlers Paley D, et al.: Lower Extremity Lengthening over Intramedullary Rods with External Fixation: An Update
18–23 February 1993 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting San Francisco, California Paley D: External Fixation II: Deformity Correction [Instructional Course Lecture] Paley D, et al.: Femoral Lengthening over Intramedullary Rods Paley D, et al.: Femoral Lengthening with Circular External Fixation in Children and Adults [Poster] Paley D: Lengthening for Stature in Achondroplasia [Pediatric Orthopaedic Society of North America Specialty]
May 1993 (invited)	Association of Children's Prosthetics: Orthotics Clinics Annual Meeting St. Petersburg Beach, Florida Paley D: Leg Lengthening in Toddlers
28 May 1993 (invited)	Fetal Anomaly Conference Baltimore, Maryland Paley D: Surgical Management of Congenital Limb Problems
30 May–4 Jun 1993 (refereed)	Canadian Orthopaedic Association Montreal, Quebec, Canada Paley D, et al.: Femoral Lengthening over Intramedullary Rods Paley D, et al.: Correction of Blount Disease by Circular Fixation Paley D, et al.: Femoral Lengthening with Circular External Fixation [Poster]
June 1993 (refereed)	Canadian Orthopaedic Association Annual Meeting Montreal, Quebec, Canada Paley D, et al.: Blount Disease: Correction with Circular External Fixation
8–11 July 1993 (Chairman)	Advanced Principles of Deformity Correction by Osteotomy Baltimore, Maryland Paley D: Angulation Frontal Plane: Femur Paley D: Knee Ligament Laxity-related Malalignment and New Methods to Retention Knee Ligaments Paley D: Angulation Level Sagittal Plane Paley D: Angulation Oblique Plane: Preconstruction Planning Paley D: Femur Angulation Level Sagittal and Oblique Plane Paley D: Strategies for Treatment of Malunions and Mal-nonunions Paley D: Analysis of Fracture Deformity Cases Paley D: The Focal Dome Osteotomy and New Concepts for High Tibial Osteotomy
October 1993 (refereed)	American Academy of Pediatrics: Orthopaedic Section Washington, District of Columbia Paley D, et al.: Leg Lengthening in Toddlers

11 November 1993 (invited)	Basic Science Course in Orthopaedics Ottawa, Canada Paley D: Alignment Principles
3–4 December 1993 (invited)	Comprehensive Trauma Solutions New York, New York Paley D: Analysis of Preoperative Planning of Deformity Correction Paley D: Leg Lengthening and Bone Transport: Surgical Options and Pitfalls
24 February 1994 (refereed)	ASAMI-North America 4 th Annual Meeting New Orleans, Louisiana Paley D, et al.: Focal Dome Osteotomy
25 Feb–1 Mar 1994 (refereed)	American Academy of Orthopaedic Surgeons 61 st Annual Meeting New Orleans, Louisiana Paley D: Deformity Correction [Instructional Course Lecture] Paley D: Nonunions and Bone Defects [Orthopaedic Trauma Association Specialty Day]
12–16 March 1994 (invited)	Congenital Deformities of the Upper Extremity Salt Lake City, Utah Paley D: Lengthening of the Forearm Paley D: Lengthening of the Humerus
18–19 March 1994 (invited)	Basic Ilizarov Course Park City, Utah Paley D: Femoral Lengthening and Complications Paley D: Frontal Plane Deformities of the Tibia Paley D: Frontal Plane Deformities of the Femur Paley D: Oblique Plane Deformities
12 May 1994 (invited)	Complications in Orthopaedic Trauma Indianapolis, Indiana Paley D: Bone Transport Paley D: Nonunions of Tibia and Femur Paley D: Malunions of Tibia and Femur
21 May 1994 (invited)	Structural Fetal Problems Baltimore, Maryland Paley D: Surgery of Hands and Feet
7–10 July 1994 (Chairman)	Advanced Deformity Correction Baltimore, Maryland Paley D: Osteotomy Rules Paley D: Uniapical Femoral Deformities Paley D: Sagittal Plane Deformities Paley D: Oblique Plane Deformities Paley D: Angulation/Translation Deformities Paley D: Focal Dome Osteotomy Paley D: Collateral Ligament Retensioning

	Paley D: New Concepts in High Tibial Osteotomy Paley D: Joint Considerations in Osteotomy Realignment Paley D: Focal Hinge
18 September 1994 (invited)	Canadian Orthopaedic Association Basic Science Course Ottawa, Canada Paley D: Distraction Osteogenesis Paley D: Principles of Deformity Correction
26 October 1994 (invited)	Anne Arundel Nurses Orthopaedic Seminar Annapolis, Maryland Paley D: Limb Lengthening and Deformity Correction
27 October 1994 (invited)	Johns Hopkins Advances in Orthopaedic Biomechanics Baltimore, Maryland Paley D: Principles of Lower Limb Deformity Geometry
15 February 1995 (refereed)	ASAMI-North America Orlando, Florida Paley D, et al.: Distraction Treatment of Nonunions
16–21 February 1995 (invited)	American Academy of Orthopaedic Surgeons Annual Meeting Orlando, Florida Paley D: Principles of Deformity Correction [Instructional Course Lecture]
4 March 1995 (invited)	University of Utah, Shriners Hospital Grand Rounds Salt Lake City, Utah Paley D: Lengthening over Nail
19 April 1995 (invited)	Endocrine Grand Rounds, Johns Hopkins Hospital Baltimore, Maryland Paley D: Application of Ilizarov Method to Treat Endocrine Patients
28–29 April 1995 (invited)	Complex Problems and Complications in Pediatric Orthopaedics Chicago, Illinois Paley D: Shortening and Malalignment Following Osteomyelitis Paley D: Hinge Distraction of Hip for Slipped Epiphyses Paley D: Radial Clubhand Paley D: Coxa Vara Paley D: Lateral Collateral Laxity of Knee Paley D: Congenital Pseudarthrosis
1–4 May 1995 (refereed)	Pediatric Orthopaedic Society of North America Annual Meeting Miami, Florida Paley D, et al.: Nerve Complications in Limb Lengthening
16–19 September 1995 (Chairman)	4 th Annual Baltimore Lower Limb Deformity Course Baltimore, Maryland Paley D: Osteotomy Rules Paley D: Tibial Deformity Planning Paley D: Sagittal Plane Deformity Planning Paley D: Associated Joint Contractures Paley D: Focal Dome Osteotomy Paley D: Ligament Tightening

	Paley D: High Tibial Osteotomy Paley D: Hip Osteotomies
28 Sept–1 Oct 1995 (refereed)	Orthopaedic Trauma Association Tampa, Florida Paley D, et al.: Intramedullary Correction of Deformities [Poster] Paley D: Lab: Supramalleolar Osteotomy
22 November 1995 (invited)	University of Ottawa Ottawa, Ontario, Canada Paley D: Advances in Limb Lengthening Paley D: Deformity Correction Planning
21 February 1996 (refereed)	ASAMI-North America Atlanta, Georgia Paley D, et al.: Nerve Injury as a Complication of Limb Lengthening
25 February 1996 (invited)	Pediatric Orthopaedic Society of North America [Specialty Day] Atlanta, Georgia Paley D: Lengthening in Congenital Short Femur Paley D: Malunions
25 February 1996 (invited)	Orthopaedic Trauma Association [Specialty Day] Atlanta, Georgia Paley D: Lengthening in Congenital Short Femur Paley D: Malunions
7–9 March 1996 (invited)	Maine Society of Orthopaedic Surgeons 6 th Annual Meeting Carrabassett Valley, Maine Paley D: Planning of Lower Limb Deformity Correction: Frontal Plane, Sagittal Plane, Oblique Plane Paley D: Correction of Deformities with Intramedullary Fixation: Metaphyseal and Diaphyseal Deformities Paley D: Treatment of Nonunion and Bone Defects by Ilizarov Methods
12–15 May 1996 (refereed)	Pediatric Orthopaedic Society of North America Annual Meeting Phoenix, Arizona Paley D: Results of Femur Lengthening and Deformity Correction by Ilizarov's Method
6–10 September 1996 (Chairman)	5 th Annual Baltimore Limb Deformity Course Baltimore, Maryland Paley D: Osteotomy Rules and Principles Paley D: Bone Lab: Tibia: Diaphyseal Varus (Ilizarov) Paley D: Tibial Deformity Planning: Multiapical Paley D: Supramalleolar Osteotomy Paley D: Femoral Deformity Planning: Mechanical Axis Method, Uniapical Paley D: Hip Osteotomy Paley D: Bone Lab: Hip Osteotomy Paley D: Sagittal Plane Planning of Femur and Tibia Paley D: Bone Lab: Focal Dome Osteotomy Proximal Tibia Paley D: Translation and Angulation: Translation Deformities

	Paley D: Collateral Ligament Tightening Paley D: Fixator-Assisted Nailing for Deformity Correction and Considerations for Acute Deformity Correction Paley D: Bone Lab: Tibia/Femur-Hime-Plateau Elevation and Collateral Ligament Tightening Paley D: High Tibial Osteotomy: New Perspectives Paley D: Specialized Foot Osteotomies
20–29 September 1996 (refereed)	Orthopaedic Trauma Association Annual Meeting Boston, Massachusetts Paley D, et al.: Distraction Treatment for Hypertrophic Nonunions [Poster]
17–18 November 1996 (invited)	10 th Annual Basic Science Course in Orthopaedics Orleans, Ontario, Canada Paley D: Biology of Distraction Osteogenesis Paley D: Biomechanics of Malalignment Paley D: Principles of Deformity Correction Paley D: Nonunions, Bone Defects, and Osteomyelitis
31 January 1997 (invited)	Northwestern University Hospital Chicago, Illinois Paley D: Lengthening over Nails and Fixator-Assisted Nailing of Deformities
12 February 1997 (refereed)	ASAMI-North America San Francisco, California Paley D, et al.: Distraction Treatment of Perthes Disease Paley D, et al.: A Simple Formula for Prediction of Congenital Leg Length Discrepancy
13–17 February 1997 (invited)	American Academy of Orthopaedic Surgeons Meeting San Francisco, California Paley D: Principles of Deformity Correction [Instructional Course Lecture] Paley D, et al.: Fixator-Assisted Nailing of Deformities [Poster]
13–16 March 1997 (invited)	Ilizarov Trauma Course Copper Mountain, Colorado Paley D: Posttraumatic Deformity Analysis Paley D: Posttraumatic Foot and Ankle Deformities Paley D: Treatment of Posttraumatic Contractures Paley D: Distraction Treatment of Nonunions Paley D: Lengthening over Nails
14–15 April 1997 (invited)	Shrine Symposium: The Limb-Deficient Child Dallas, Texas Paley D: Indications and Contraindications for Lengthening in the Congenitally Short Femur
4 June 1997 (invited)	Brigham Hospital Grand Rounds Boston, Massachusetts Paley D: Principles of Deformity Correction

12–15 September 1997
(Chairman)

6th Annual Baltimore Limb Deformity Course
Baltimore, Maryland

Paley D: Osteotomy Rules and Principles
Paley D: Tibial Deformity Planning: Multiapical
Paley D: Supramalleolar Osteotomy
Paley D: Sagittal Plane Deformities and Contractures
Paley D: Translation and Angulation-Translation Deformities
Paley D: Collateral Ligament Tightening
Paley D: Fixator-Assisted Nailing
Paley D: High Tibial Osteotomy

15–19 October 1997
(refereed)

Eastern Orthopaedic Association
Phoenix, Arizona

Paley D: Distraction Treatment of Perthes Disease
Paley D: Analysis and Correction of Deformity
[Instructional Course Lecture]

19–22 February 1998
(invited)

Ilizarov Trauma Course
Breckenridge, Colorado

Paley D: Posttraumatic Deformities
Paley D: Failed and Complex Nonunions
Paley D: Contracture Correction
Paley D: Intramedullary Osteomyelitis

19–23 March 1998
(refereed)

American Academy of Orthopaedic Surgeons
New Orleans, Louisiana

Paley D: Instructional Course Lecture: Principles of
Deformity Correction

4 April 1998
(invited)

Ilizarov Foot and Ankle Course
Pittsburgh, Pennsylvania

Paley D: Historical Background
Paley D: Biology and Biomechanics
Paley D: Tibial Lengthening
Paley D: Principles of Deformity Correction
Paley D: Supramalleolar Osteotomy for Deformity Correction
Paley D: Tibial Fracture Reduction Techniques with
Ilizarov Device
Paley D: Calcaneal Fractures Treated by Ilizarov Device
Paley D: Foot Deformity and Contracture Correction
Paley D: Foot Deformity Correction Using
Distraction Osteotomies
Paley D: Nonunions
Paley D: Bone Defects and Osteomyelitis
Paley D: Tibio-talar and Tibio-calcaneal Arthrodesis
(Including Diabetic Charcot Fusions)

7–8 May 1998
(refereed)

Pediatric Orthopaedic Society of North America Annual Meeting
Cleveland, Ohio

Paley D: Distraction Treatment for Perthes Disease in the
Older Child
Paley D, et al.: Lengthening Reconstruction Surgery for
Fibular Hemimelia
Paley D, et al.: Growth Patterns after Lengthening of Congenitally
Short Lower Limbs in Young Children

10–15 September 1998
(Chairman)

7th Annual Baltimore Limb Deformity Course
Baltimore, Maryland

Paley D: Osteotomy Rules and Principles
Paley D: Tibial Deformity Planning: Multiapical
Paley D: Osteotomy Methods and Acute versus Gradual Correction
Paley D: Supramalleolar Osteotomy
Paley D: Femoral Deformity Planning: Mechanical Axis Method—Uniapical
Paley D: Fixator-Assisted Nailing
Paley D: Hip Osteotomy
Paley D: Sagittal Plane Planning: Femur and Tibia
Paley D: Ankle Joint Contractures
Paley D: Distraction Treatment of Perthes and Other Hip Problems
Paley D: Collateral Ligament Tightening
Paley D: Medial Compartment Osteoarthritis
Paley D: Oblique Plane and Angulation-Translation Deformities
Paley D: Reconstruction of the Congenital Short Femur and Tibia

6 November 1998
(invited)

Penn State Geisinger Health System
Danville, Pennsylvania

Paley D: Limb Deformity and Preoperative Planning

2–3 February 1999
(refereed)

ASAMI-North America 9th Annual Meeting
Dana Point, California

Paley D et al.: Treatment of Recurrent Deformities of the Proximal Tibia
Paley D et al.: Lengthening for Reconstruction Surgery for Fibular Hemimelia

4–8 February 1999
(refereed)

American Academy of Orthopaedic Surgeons 66th Annual Meeting
Anaheim, California

Paley D et al.: Intramedullary Infections Treated with Antibiotic Polymethylmethacrylate Rods
Paley D et al.: Lengthening Reconstruction Surgery for Fibular Hemimelia
Paley D et al.: Strategies and Results for Lengthening Reconstruction Surgery in Congenital Femoral Deficiency

7 February 1999
(invited)

Pediatric Orthopaedic Society of North America Specialty Day
Anaheim, California

Paley D: Future Limb Lengthening and Reconstructive Surgery Is the Optimal Treatment for a 1-Year-Old Child with Unilateral Fibular Hemimelia with a Projected 10-Centimeter Discrepancy Anteromedial Tibial Bow and a Three-Ray Foot with Significant Valgus Subluxation from the Distal Tibia

7–8 July 1999
(invited)

New Jersey Medical School
Newark, New Jersey

Paley D: Principles of Osteotomies for Limb Malalignment

	Paley D:	Limb Lengthening in Children and Adults
3–8 September 1999 (Chairman)		9 th Annual Baltimore Limb Deformity Course Baltimore, Maryland
	Paley D:	Osteotomy Rules and Bisector Lines
	Paley D:	Radiology of Lower Limb Deformities
	Paley D:	Tibial Multiapical Deformity Planning and Osteotomies
	Paley D:	Acute versus Gradual Correction
	Paley D:	Fixator-Assisted Nailing
	Paley D:	Collateral Ligament Tightening and Hemi-Plateau Elevation
	Paley D:	Supramalleolar Osteotomy
	Paley D:	Distraction Treatment of Perthes and Other Hip Problems
	Paley D:	Pelvic Support Hip Osteotomy
	Paley D:	Sagittal Plane Planning and Osteotomy: Femur and Tibia
	Paley D:	Articulated Distraction of the Ankle for Contractures and Arthritis
	Paley D:	Strategies for Lengthening of the Congenitally Short Femur and Tibia
	Paley D:	New Concepts of HTO for Medial Compartment Osteoarthritis
	Paley D:	Oblique Plane and Angulation-Translation Deformities
	Paley D:	Rotation and Angulation-Rotation Deformities
13–14 March 2000 (refereed)		ASAMI-North America Lake Buena Vista, Florida
	Paley D:	The Multiplier Method for Predicting Limb Length Discrepancy
	Paley D:	Ilizarov Treatment for Congenital Pseudarthrosis of the Tibia
30 Mar–1 Apr 2000 (invited)		Orthopaedics for Children & Adolescents, Inc., Visiting Professorship Akron, Ohio
	Paley D:	Pelvic Support Osteotomy for Treatment of Neonatal Septic Arthritis
	Paley D:	Distraction of the Hip for Perthes Disease
	Paley D:	Principles of Deformity Correction
	Paley D:	Ankle Deformities Treated by Supramalleolar Osteotomy
	Paley D:	Analysis and Treatment of Sagittal Plane Deformities of Angulation and Translation (Malunions and Nonunions)
	Paley D:	Analysis and Treatment of Uniapical Frontal Plane Femoral and Tibial Deformities
	Paley D:	Analysis and Treatment of Multiapical Frontal Plane Deformities of the Femur and Tibia
	Paley D:	Lengthening and Deformity Correction for Achondroplasia and Other Dysplasias
	Paley D:	Lengthening Reconstruction Surgery for Fibular Hemimelia
	Paley D:	Congenital Pseudarthrosis of the Tibia:

New Classification and Hybrid Approach to Treatment

9 June 2000
(invited)

18th Annual Resident Disputations
Baltimore, Maryland
Paley D: Medial Compartment Osteoarthritis:
New Concepts for High Tibial Osteotomies

7–12 September 2000
(Chairman)

10th Annual Baltimore Limb Deformity Course
Baltimore, Maryland
Paley D: Radiology of Lower Limb Deformities
Paley D: Osteotomy Rules and Bisector Lines
Paley D: Tibial Uniapical Deformity Planning:
Mechanical and Anatomic Axis Methods
Paley D: External Fixation: Essential Concepts
Paley D: Sagittal Plane Planning: Uniapical
Paley D: Ankle and Ankle Arthrodesis Deformities
Paley D: Acute versus Gradual Correction and Role of
Nerve Decompression
Paley D: Collateral Ligament Tightening and
Hemi-Plateau Elevation
Paley D: Hip Osteotomy
Paley D: Fixator-Assisted Nailing of Femur and Tibia
Paley D: Ankle Contractures and Arthritis: Role of
Articulated Distraction
Paley D: Foot Deformities and Osteotomies
Paley D: Tibial Multiapical Deformity Planning
and Osteotomies
Paley D: Sagittal Plane Planning and Osteotomy:
Advanced Aspects
Paley D: Fracture, Malunion, and Nonunion Deformities
Paley D: Complex and Multiapical Fixator-Assisted Nailing
of Deformities
Paley D: Pelvic Support Hip Osteotomy
Paley D: Hip Joint Distraction: For Perthes and Other Hip
Pathologic Abnormalities
Paley D: Arthrodiastasis of Hip
Paley D: Congenital Pseudarthrosis of Tibia
Paley D: Lengthening and Deformity Correction for the
Congenitally Short Femur
Paley D: New Concepts of High Tibial Osteotomy for
Medial Compartment Osteoarthritis

22 January 2001
(invited)

Visiting Professor at Lennox Hill Hospital
New York, New York
Paley D: Principles of Deformity Correction

26–27 February 2001
(refereed)

ASAMI-North America
San Francisco, California
Paley D et al.: Treatment of Perthes Disease and Avascular
Necrosis of the Hip by Soft Tissue Release
and Joint Distraction
Paley D et al.: Acute Shortening with Subsequent Re-Lengthening
versus Bone Transport in the Treatment of
Tibial Bone Defect
Paley D: Fixator-Augmented Nailing for Treatment of

	Recalcitrant Humeral Nonunions
Paley D:	Treatment of Ankle Fusion Malunion Nonunion
28 Feb–4 Mar 2001 (refereed)	American Academy of Orthopaedic Surgeons 68 th Annual Meeting San Francisco, California
Paley D:	Lower Limb Lengthening
Paley D:	Deformity Correction Using External and Internal Fixation
3 May 2001 (invited)	Brooklyn Orthopaedic Society New York, New York Visiting Professor
Paley D:	Principles of Deformity Correction
1–4 June 2001 (invited)	The Canadian Orthopaedic Research Society London, Ontario, Canada Visiting Professor
Paley D:	Principles of Deformity Correction
Paley D:	The Multiplier Method
6–11 September 2001 (Chairman)	11th Annual Baltimore Limb Deformity Course Baltimore, Maryland
Paley D:	Normal Lower Limb Alignment and Joint Orientation
Paley D:	Osteotomy Rules
Paley D:	Tibial Uniapical Deformity Planning: Mechanical and Anatomic Axis Methods
Paley D:	Percutaneous Osteotomy Techniques
Paley D:	Congenital Femoral Deficiency, Paley Type 1a
Paley D:	Congenital Femoral Deficiency, Paley Type 1b
Paley D:	Congenital Pseudarthrosis
Paley D:	Sagittal Plane Planning and Osteotomies
Paley D:	Oblique Plane Deformities
Paley D:	Ankle Contractures and Arthritis: Role of Articulated Distraction
Paley D:	Knee Joint Extension Contracture
Paley D:	Oblique Plane Planning
Paley D:	Fracture-Malunion-Nonunion Deformities with Translation and Angulation-Translation Components
Paley D:	Tibial Multiapical Deformity Planning and Osteotomies
Paley D:	Monolateral Fixators: Planning Deformity Correction
Paley D:	Essential Concepts for External Fixation
Paley D:	Ilizarov Circular Fixator
Paley D:	Ankle and Ankle Arthrodesis Deformities
Paley D:	Fixator-Assisted Nailing
Paley D:	New Concepts of High Tibial Osteotomy for Medial Compartment Osteoarthritis
Paley D:	Hip Osteotomy
Paley D:	Distraction of the Hip for Perthes and Other Conditions
Paley D:	Hip Osteotomy and Hip Articulated Distraction
Paley D:	Pelvic Support Osteotomy of the Hip
21–23 November 2001	Shriners' Hospital Eugene Rogala Visiting Professor

(invited)	<p>Montreal, Quebec, Canada</p> <p>Paley D: Lengthening Reconstruction Surgery for Congenital Femoral Deficiency and Fibular Hemimelia</p> <p>Paley D: Principles of Deformity Correction</p> <p>Paley D: Treatment of Congenital and Developmental Deformities of the Upper Extremity</p>
<p>7–8 December 2001 (invited)</p>	<p>Western Pennsylvania Hospital Seminar Pittsburgh, Pennsylvania</p> <p>Paley D: Miscellaneous Hindfoot Osteotomies and Distraction</p> <p>Paley D: Supramalleolar Osteotomies</p> <p>Paley D: Ilizarov Principles and Technique</p> <p>Paley D: Ankle Joint Distraction</p> <p>Paley D: Limb Lengthening and Bone Transport</p>
<p>13–17 February 2002 (refereed)</p>	<p>American Academy of Orthopaedic Surgeons 69th Annual Meeting Dallas, Texas</p> <p>Paley D: Deformity Correction Using External and Internal Fixation [Instructional Course Lecture]</p> <p>Paley D: Fibular Hemimelia: Lengthening Reconstruction versus Amputation and Prosthetic Replacement [Instructional Course Lecture]</p> <p>Paley D: Lengthening Reconstruction Surgery for Congenital Femoral Deficiency [Instructional Course Lecture]</p> <p>Paley D, et al.: Lower Limb Lengthening [Instructional Course Lecture]</p> <p>Paley D, et al.: Nerve Injuries Associated with Limb Lengthening [Poster]</p> <p>Paley D: Osteotomy for Mono-Compartment Osteoarthritis</p> <p>Paley D, et al.: Treatment of Complex Hypertrophic Nonunions by Closed Ilizarov Distraction [Poster]</p> <p>Paley D: Treatment of Perthes Disease and Adolescent Avascular Necrosis of the Hip by Soft Tissue Release and Joint Distraction</p>
<p>16 February 2002 (invited)</p>	<p>American Orthopaedic Foot and Ankle Society Annual Winter Meeting Dallas, Texas</p> <p>Paley D: How to Use Ilizarov Frames to Correct Foot Deformities</p>
<p>16 February 2002 (invited)</p>	<p>ASAMI-North America [Specialty Day] Dallas, Texas</p> <p>Paley D: Acute Shortening with Subsequent Relengthening versus Bone Transport in the Treatment of Tibial Bone Defect</p>
<p>26 Feb–2 Mar 2002 (invited)</p>	<p>American College of Foot and Ankle Surgeons Annual Meeting and Scientific Seminar Beverly Hills, California</p> <p>Paley D: Limb Deformity Planning</p> <p>Paley D: The “Other” Fixation: External Fixation Workshop for the Foot and Ankle Surgeon: Mini-Fixator to Hybrids on Sawbones</p>

	Paley D: Ankle Arthrodesis with Hybrid
11–15 March 2002 (invited)	University of Pennsylvania Health System 23 rd Annual Orthopaedic Seminar Snowmass Village, Colorado Paley D: Update of Treatment for Pediatric Deformities
19 March 2002 (invited)	Anne Arundel Pediatric Lecture Annapolis, Maryland Paley D: Pediatric Limb Reconstruction for Deformities, Dysplasias, and Deficiencies
3–5 May 2002 (refereed)	Pediatric Orthopaedic Society of North America Annual Meeting Salt Lake City, Utah Paley D: Nerve Injuries Associated with Limb Lengthening Paley D: Congenital Femoral Deficiency and Age Range
10–11 June 2002 (refereed)	ASAMI-North America 12 th Annual Scientific Meeting Irving, Texas Paley D: Treatment of Popliteal Pterygium Syndrome with Extensive Soft Tissue Release and External Fixation Paley D: Congenital Femoral Deficiency and Age Range Paley D: Femoral Lengthening in Achondroplastic Dwarfism Paley D: Fractures during and after Limb Lengthening Paley D: Lengthening Using Circular Fixation Paley D: Essentials of Limb Lengthening, Limb Reconstruction, and External Fixation Paley D: Management of Bone Loss Paley D: Summary of Current and Future State of the Art Paley D: Deformity Lab
31 August 2002	Baltimore Limb Deformity Pre-Course Baltimore, Maryland Paley D: Lengthening over Nails
1–5 September 2002 (Chairman)	12th Annual Baltimore Limb Deformity Course Baltimore, Maryland Paley D: Normal Lower Limb Alignment and Joint Orientation Paley D: Tibial Uniapical Deformity Planning Paley D: Osteotomy Rules and Tibial Osteotomies Paley D: Hinge and Angulator Placement for Circular and Monolateral Fixators Paley D: Percutaneous Osteotomy Techniques Paley D: Tibial and Femoral Multiapical Deformity Planning and Osteotomies Paley D: Multiplier Method for Limb Length Discrepancy Prediction and Epiphysiodesis Planning Paley D: Fracture-Malunion-Nonunion Deformities with Translation and Angulation-Translation Components Paley D: Ankle Contractures and Arthritis: Role of Articulated Distraction Paley D: Knee Joint Extension Contractures Paley D: Knee Flexion and Extension Deformities: Osteotomy Strategies

Paley D: Lengthening Reconstruction of Congenital Femoral Deficiency
Paley D: Ankle and Ankle Arthrodesis Deformities
Paley D: Hip Osteotomy
Paley D: Distraction Treatment for Perthes Disease
Paley D: New Concepts of High Tibial Osteotomy for Medial Compartment Osteoarthritis

6 September 2002

Baltimore Limb Deformity Post-Course
 Baltimore, Maryland

Paley D: Gigli Saw Osteotomy: Proximal and Distal Tibia, Supramalleolar, and Midfoot
Paley D: Multiple Drill Hole Osteotomy: Femur and Tibia
Paley D: Peroneal Nerve Decompression
Paley D: Tarsal Tunnel Decompression
Paley D: Percutaneous Fasciotomy
Paley D: Percutaneous Z Tendo Achillis Lengthening

5–9 February 2003
 (refereed)

American Academy of Orthopaedic Surgeons 70th Annual Meeting
 New Orleans, Louisiana

Paley D, et al.: Different Surgical Options for Monocompartmental Osteoarthritis of the Knee: High Tibial Osteotomy versus Unicondylar Knee Arthroplasty versus Total Knee Arthroplasty: Indications, Techniques, Results, and Controversies
Paley D: Lengthening Reconstruction Surgery for the Treatment of Fibular Hemimelia [Poster]
Paley D: Nerve Lesions Associated with Limb Lengthening
Paley D: Knee Range of Motion and Quadriceps Strength after Femoral Lengthening: Prospective Study
Paley D: Femoral Lengthening in Patients with Achondroplasia
Paley D: Fractures during and after Limb Lengthening

2–4 May 2003
 (refereed)

Pediatric Orthopaedic Society of North America
 Amelia Island, Florida

Paley D: Fractures Complicating Limb Lengthening
Paley D: Validation of the Multiplier Method for Predicting Limb Length Discrepancy and Accuracy of Epiphysiodesis
Paley D: Multiplier Method for Height Prediction

6 September 2003
 (Chairman)

Baltimore Limb Deformity Pre-Course:
 Advances and Controversies in Limb Lengthening
 Baltimore, Maryland

Paley D: Problems and Solutions with the ISKD Lengthener
Paley D: Multiplier Problems
Paley D: Fractures Associated with Limb Lengthening
Paley D: Strategies of Lengthening Reconstruction Surgery for Congenital Femoral Deficiency: Including Management of the Hip and Knee
Paley D: Reconstruction of the Foot and Ankle for Fibular Hemimelia

	Paley D:	Lengthening for Constitutional Short Stature
7–11 September 2003 (Chairman)		13th Annual Baltimore Limb Deformity Course Baltimore, Maryland
	Paley D:	Assessment of Limb Length Discrepancy
	Paley D:	Tibial Uniapical Deformities
	Paley D:	Osteotomy Rules and Tibial Osteotomies
	Paley D:	Hinge and Angulator Placement for Circular and Monolateral Fixators
	Paley D:	Sagittal Plane Deformities
	Paley D:	Percutaneous Osteotomy Techniques
	Paley D:	Tibial and Femoral Multiapical Deformities
	Paley D:	Fracture/Malunion/Nonunion Deformities with Translation and Angulation-Translation Components
	Paley D:	Ankle Contractures and Arthritis: Role of Articulated Distraction
	Paley D:	Knee Joint Extension Contractures
	Paley D:	Knee Flexion and Extension Deformities: Osteotomy Strategies
	Paley D:	Intra-Articular Osteotomies around the Knee and Collateral Ligament Tightening
	Paley D:	Medial and Lateral Compartment Osteoarthritis: Old and New Concepts
	Paley D:	Hip Osteotomy
31 Oct–5 Nov 2003 (invited)		American Academy of Pediatrics National Conference and Exhibition New Orleans, Louisiana
	Paley D:	The Multiplier Method for Adult Height Prediction
20–22 February 2004 (invited)		External Fixation Course Snowmass Village, Colorado
	Paley D:	Tibial Deformity Planning
	Paley D:	Femoral Deformity Planning
	Paley D:	Principles of Deformity Correction
	Paley D:	Spatial Frame for Chronic Deformity Strategies for Selecting Origin and Corresponding Point
23–27 February 2004 (invited)		University of Pennsylvania School of Medicine Annual Orthopaedic Trauma Seminar Snowmass Village, Colorado
	Paley D:	Advances in Distraction Osteogenesis over a Quarter Century
	Paley D:	The Diagnosis and Biomechanical Effects of Deformity
	Paley D:	Posttraumatic (Nonarthritic) Knee Problems: Ankylosis and Peroneal Nerve Compression
10–14 March 2004 (refereed)		American Academy of Orthopaedic Surgeons 71 st Annual Meeting San Francisco, California
	Paley D, et al.:	Different Surgical Options for Monocompartmental Osteoarthritis of the Knee: Unispacers, High Tibial Osteotomy versus Unicondylar Knee Arthroplasty versus Total Knee Arthroplasty: Indications, Techniques, Results,

- and Controversies
- Paley D:** Hip Stability during Limb Lengthening for Congenital Femoral Deficiency
- Paley D, et al.:** The Multiplier Method for Adult Height Prediction [Poster]
-
- 13 March 2004**
(refereed)
- ASAMI-North America [Specialty Day]
San Francisco, California
- Paley D:** Foot and Ankle Deformity Correction: When to Perform Osteotomy, Arthrodesis, or Neither
-
- 13 March 2004**
(refereed)
- Pediatric Orthopaedic Society of North America [Specialty Day]
San Francisco, California
- Paley D:** Femoral Nailing of Fractures after Lengthening for Congenital Femoral Deficiency in Young Children
-
- 22–24 April 2004**
(invited)
- American Orthopaedic Foot and Ankle Society,
Advanced Foot & Ankle Course
Baltimore, Maryland
- Paley D, et al.:** Ankle Joint Distraction
-
- 28 April 2004**
(invited)
- Pediatric Orthopaedic Society of North America
[One-day course: Genetics and Orthopaedics]
St. Louis, Missouri
- Paley D:** Skeletal Dysplasia: Extended Limb Lengthening
-
- 29 April–May 1 2004**
(refereed)
- Pediatric Orthopaedic Society of North America
St. Louis, Missouri
- Paley D, et al.:** Lengthening Reconstruction Surgery for Treatment of Fibular Hemimelia
-
- 21–22 May 2004**
(invited)
- Brandon Carrell Visiting Professor at the Texas Scottish Rite Hospital
for Children
Dallas, Texas
- Paley D:** Principles of Lower Extremity Alignment: Assessment and Deformity Correction
- Paley D:** The Multiplier Method for Calculation of Limb Length Discrepancy, Timing of Epiphysiodesis, and Prediction of Adult Height
- Paley D:** Classification and Management of Congenital Femoral Deficiency
-
- 23–25 July 2004**
(refereed)
- ASAMI-North America 14th Annual Scientific Meeting
Toronto, Ontario, Canada
- Paley D, et al.:** Multiplier Method for Prediction of Adult Height in Patients with Achondroplasia [Free Paper]
- Paley D, et al.:** Multiplier Method for Predicting Adult Foot Length [Free Paper]
- Paley D, et al.:** Reconstruction Surgery for Treatment of Fibular Hemimelia [Free Paper]
- Paley D:** History and Politics of Limb Lengthening
-
- 3 September 2004**
(Chairman)
- Baltimore Limb Deformity Pre-Pre-Course:
ISKD Surgeon Training Course

	Baltimore, Maryland
	Paley D: History of Implantable Limb Lengthening
	Paley D: Uncomplicated Case Examples and ISKD Method: Tibia
	Paley D: Complications: Prevention and Treatment
	Paley D: Complex Cases Treated by ISKD
4 September 2004 (Chairman)	Baltimore Limb Deformity Pre-Course: Nonunions: Advances and Controversies Baltimore, Maryland
	Paley D: Classification of Nonunions
	Paley D: Distal Femoral Nonunion with Stiff Knee
	Paley D: Proximal Femoral Nonunion: External Fixation
	Paley D: Humeral Nonunion: Recalcitrant
	Paley D: Forearm Nonunion: External Fixation
5–9 September 2004 (Chairman)	14 th Annual Baltimore Limb Deformity Course Baltimore, Maryland
	Paley D: Radiographic Assessment of Limb Length Discrepancy
	Paley D: Tibial Uniapical Deformities
	Paley D: Osteotomy Rules and Tibial Osteotomies
	Paley D: Cadaver Lab and Synthes Locking Plate
	Paley D: Sagittal Plane Deformities
	Paley D: Sagittal Plane Deformities: Osteotomy Strategies
	Paley D: Knee Joint Extension Contractures
	Paley D: Percutaneous Osteotomy Techniques
	Paley D: Hinge and Angulator Placement: Monolateral Fixators
	Paley D: Osteotomy Strategies for Translation and Angulation-Translation Deformities
	Paley D: The Half-Pin
	Paley D: Fixator-Assisted Nailing for Simple and Complex Deformities
	Paley D: Ankle and Ankle Arthrodesis Deformities
	Paley D: Ankle Contractures and Arthritis: Role of Articulated Distraction
	Paley D: Intra-Articular Osteotomies of the Knee
	Paley D: Medial and Lateral Compartment Osteoarthritis: Old and New Concepts
	Paley D: Hip Osteotomy
	Paley D: Distraction Methods for Hip Joint Preservation
10 September 2004 (Chairman)	Baltimore Limb Deformity Post-Course: First X-Frames Course: Taylor Spatial X-Frames Baltimore, Maryland
	Paley D: X-Frames: Limits of the Taylor Spatial Frame
8 October 2004 (invited)	3 rd Annual Joint Preserving Treatment of the Hip and Knee Ocean City, Maryland
	Paley D: High Tibial Osteotomy: External Fixation
13 October 2004 (invited)	Rhode Island Hospital Grand Rounds Providence, Rhode Island
	Paley D: Lengthening Reconstruction Surgery for Fibular Hemimelia and Congenital Femoral Deficiency

3 February 2005
(invited)

Visiting Professor at The Western Pennsylvania Hospital
Pittsburgh, Pennsylvania
Paley D: External Fixation for Foot Deformities

26 February 2005
(invited)

ASAMI-North America [Specialty Day]
Washington, District of Columbia
Paley D: Fibular Hemimelia: Current Concepts
and Treatment

13–15 May 2005
(refereed)

Pediatric Orthopaedic Society of North America
Ottawa, Ontario, Canada
Paley D: Superhip Procedure for Correction of Hip
Deformities of Congenital Femoral
Deficiencies [Poster]

28 July 2005
(invited)

Application of the Ilizarov/Taylor Spatial Frame for Foot and Ankle
New York, New York
Paley D: Complex Foot Deformity

29–31 July 2005
(refereed)

ASAMI-North America 15th Annual Scientific Meeting
New York, New York
Paley D, et al.: Prenatal Multiplier Method for Prediction of
Limb Length Discrepancy
Paley D: Superhip Procedure for Correction of Hip
Deformities of Congenital Femoral Deficiencies

Paley D, et al.: Humerus Varus: Corrective Osteotomy and
Stabilization with Ilizarov Fixator

2–3 September 2005
(Chairman)

Baltimore Limb Deformity Pre-Course:
Lengthening Reconstruction Surgery for Congenital
Limb Deficiencies
Baltimore, Maryland
Paley D: The Multiplier Method for Limb Length
Discrepancy Prediction and Timing
of Epiphysiodesis

Paley D: Multiplier Practice Exercises
Paley D: The Superankle Procedure
Paley D: Reconstruction for Jones Type 1 and 2 Tibial
Hemimelia: Other Strategies and a
New Classification

Paley D: The Superhip 1 Procedure for Congenital
Femoral Deficiency
Paley D: Lengthening for Paley Type 1b Congenital
Femoral Deficiency
Paley D: The Superhip 2 Procedure for Femoral Neck
Pseudarthrosis (Paley Type 2a CFD)
Paley D: Pelvic Support Osteotomy for Paley Type 2b
Congenital Femoral Deficiency
Paley D: Paley Type 3 Congenital Femoral Deficiency:
Reconstruction Options
Paley D: The Modified Brown Rotationplasty for Type 3
Congenital Femoral Deficiency

4–8 September 2005
(Chairman)

15th Annual Baltimore Limb Deformity Course
Baltimore, Maryland

Paley D: Prediction of Limb Length Discrepancy at
Maturity: The Multiplier Method
(Planning Workshop)

Paley D: Tibial Uniapical Deformities (Planning Workshop)

Paley D: Osteotomy Rules and Tibial Osteotomies

Paley D: Peri-Loc Plate, Puddu Plate, and Saw
Bone Labs

Paley D: Sagittal Plane Deformities (Planning Workshop)

Paley D: Sagittal Plane Deformities:
Osteotomy Strategies

Paley D: Knee Joint Extension Contractures: The
Judet Quadricepsplasty

Paley D: Oblique Plane Deformities: Angulation and
Translation (Planning Workshop)

Paley D: Osteotomy Strategies for Translation and
Angulation-Translation Deformities

Paley D: Fixator-Assisted Nailing for Simple and
Complex Deformities

Paley D: Ankle and Ankle Arthrodesis Deformities

Paley D: Medial and Lateral Compartment Osteoarthritis:
Old and New Concepts

Paley D: Intra-Articular Osteotomies of the Knee

Paley D: Hip Osteotomy: Femur

Paley D: Pelvic Support Osteotomy

9 September 2005
(Chairman)

Baltimore Limb Deformity Post-Course:
Foot Deformity Correction with the Taylor Spatial Frame
Baltimore, Maryland

Paley D: Combined Supramalleolar and
Midfoot Constructs

9 September 2005

Baltimore Limb Deformity Post-Course:
ISKD Surgeon Training
Baltimore, Maryland

Paley D: History of Implantable Limb Lengthening

Paley D: Complex Cases Treated by ISKD

2 March 2006
(invited)

Nicholson Visiting Professor in Pediatric Orthopaedics at the Children's
Hospital of Philadelphia and University of Pennsylvania
Philadelphia, Pennsylvania

Paley D: Lengthening Reconstruction Surgery for Congenital
Femoral Deficiency

Paley D: The Multiplier Method for Prediction of Leg Length
Discrepancy and Timing of Epiphysiodesis

Paley D: Principles and Biomechanics of Hip Osteotomies

25 March 2006
(invited)

ASAMI-North America [Specialty Day]
Chicago, Illinois

Paley D: Knee Distraction

Paley D: Intramedullary Skeletal Kinetic Distractor (ISKD)

21–23 July 2006
(refereed)

ASAMI-North America 16th Annual Scientific Meeting
San Diego, California

- Paley D, et al.:** Femoral Lengthening with the ISKD: The Effect of Mechanical Axis Deviation
- Paley D, et al.:** Multiplier Method for Limb Length Prediction in the Upper Extremity

31 August 2006
(Chairman)

- Baltimore Limb Deformity Pre-Course:
ISKD and Fixator-Assisted Nailing of Deformities
Baltimore, Maryland
- Paley D:** Fixator-Assisted Nailing: Hands-On Demonstration Lab
- Paley D:** Fixator-Assisted Nailing: Double Level
- Paley D:** History of Implantable Limb Lengthening
- Paley D:** Femoral Lengthening Along the Anatomic Axis: Consequences?
- Paley D:** Complications: Prevention and Treatment
- Paley D:** Complex Cases Treated with the ISKD

1 September 2006
(Chairman)

- Baltimore Limb Deformity Pre-Course:
Perthes Disease: New Advances and Treatments
Baltimore, Maryland
- Paley D:** Distraction Treatment for Perthes Disease
- Paley D:** Treating the Sequelae of Perthes Disease: Valgus Osteotomy
- Paley D:** Treating the Sequelae of Perthes Disease: Intra-Articular Osteotomy of the Hip

1 September 2006

- Baltimore Limb Deformity Pre-Course:
New Treatment Concepts for the Management of Knee Contractures
Baltimore, Maryland
- Paley D:** Knee Extension Contractures: The Judet Quadricepsplasty—Technique and Postoperative Management
- Paley D:** Patella Baja: Etiology and Treatment Options

2–6 September 2006
(Chairman)

- 16th Annual Baltimore Limb Deformity Course
Baltimore, Maryland
- Paley D:** Osteotomy Rules and Tibial Osteotomies
- Paley D:** Realignment Based on the Ground Reaction Vector for Mono-Compartment Osteoarthritis of the Knee
- Paley D:** Peri-Loc Plate, Puddu Plate, and Saw Bone Labs
- Paley D:** Sagittal Plane Deformities (Planning Workshop)
- Paley D:** Sagittal Plane Deformities: Osteotomy Strategies
- Paley D:** Knee Joint Extension Contractures: The Judet Quadricepsplasty
- Paley D:** Patellar Dislocation and Patella Baja: New Approaches
- Paley D:** Acute Correction of Deformities with Fixator-Assisted Plating
- Paley D:** Oblique Plane Deformities: Angulation and Translation (Planning Workshop)
- Paley D:** Osteotomy Strategies for Translation and

	Angulation-Translation Deformities
Paley D:	Internal Fixation Methods to Treat Tibial and Femoral Malunions
Paley D:	Intra-Articular Osteotomies for Neonatal Sepsis Sequellae and for Ellis-Van Creveld Syndrome
Paley D:	Ankle and Ankle Arthrodesis Deformities
Paley D:	Multiplier Method for Prediction of Limb Length Discrepancy
Paley D:	Multiplier Exercises
Paley D:	Hip Osteotomy: Femur
6 September 2006 (Chairman)	Baltimore Limb Deformity Post-Course: External Fixation for Lengthening Reconstruction Surgery of the Upper Extremity Baltimore, Maryland
Paley D:	Prediction of Limb Length Discrepancy in the Upper Extremity
Paley D:	Lengthening and Deformity Correction of the Humerus
Paley D:	Classification of Forearm Shortening and Strategies of Forearm Lengthening
Paley D:	Lengthening Reconstruction Surgery for Radial Clubhand
Paley D:	Treatment of Radial Clubhand with External Fixation (Orthofix and Smith & Nephew Demonstration Lab)
7 September 2006	Baltimore Limb Deformity Post-Course: Foot Deformity Correction with the Taylor Spatial Frame Baltimore, Maryland
Paley D:	U Osteotomy Constructs
Paley D:	Combined Supramalleolar and Midfoot Constructs
14–16 September 2006 (invited)	7 th Annual Arthritis and Arthroplasty Course: Hip, Knee, Shoulder, and Foot and Ankle Washington, District of Columbia
Paley D:	Ankle Joint Distraction for the Treatment of Ankle Osteoarthritis
Paley D:	Master Video: Tibial Osteotomy
Paley D:	Master Video: Distal Femoral Osteotomy
4 November 2006 (invited)	The Painful Degenerative Patellofemoral Joint: Operative Strategies and the Role of Patellofemoral Arthroplasty Baltimore, Maryland
Paley D:	Novel Osteotomy Techniques for the Painful Malaligned Patella
Paley D:	New Treatment Options for Patella Baja
13 February 2007 (refereed)	Orthopaedic Research Society San Diego, California
Paley D:	Clinical Aspects of Distraction Osteogenesis
14–18 February 2007	American Academy of Orthopaedic Surgeons 74 th Annual Meeting, San Diego, California
Paley D:	Principles of Tibial Deformity Correction [refereed]

	Paley D:	Orthofix Booth Presentation [invited]
17 February 2007 (invited)		ASAMI-North America [Specialty Day] San Diego, California
	Paley D:	Indications and Techniques for Malunion and Nonunion Corrections in Pediatric Lower Extremity Deformities
2 March 2007 (invited)		Hospital for Sick Children, Visiting Professor Toronto, Canada
	Paley D:	Lengthening Reconstruction Surgery for Congenital Femoral Deficiency
4–5 May 2007 (invited)		22 rd Annual Hawaiian Orthopedic Association Combined Symposium Honolulu, Hawaii
	Paley D:	Ivar J. Larsen Memorial Lecture: Principles of Deformity Correction
	Paley D:	Hip Deformities and Biomechanics
12 July 2007 (invited)		23 rd Annual American Orthopaedic Foot & Ankle Society Meeting Toronto, Canada
	Paley D:	I Build My Foot from the Outside [Keynote Debate Speaker]
	Paley D:	Charcot Rockerbottom Foot Deformity Corrected by Distraction and Internal Fixation
	Paley D:	Soft Tissue Release and Tendon Transfer for Cavus Deformities in Patients with Charcot-Marie- Tooth Disease
20–22 July 2007 (refereed)		ASAMI-North America 17 th Annual Scientific Meeting Chicago, Illinois
	Paley D:	Bilateral Cosmetic Femoral Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD)
30 August 2007 (Chairman)		Baltimore Limb Deformity Pre-Course: The Intramedullary Skeletal Kinetic Distractor (ISKD) Baltimore, Maryland
	Paley D:	History of Implantable Limb Lengthening
	Paley D:	Complex Cases and Complication Management: Baltimore Experience
	Paley D:	Cosmetic Lengthening with ISKD
1–5 September 2007 (Chairman)		17 th Annual Baltimore Limb Deformity Course Baltimore, Maryland
	Paley D:	Osteotomy Rules and Tibial Osteotomies
	Paley D:	Realignment for Mono-Compartment Osteoarthritis of the Knee
	Paley D:	Peri-Loc Plate and Saw Bone Labs
	Paley D:	Sagittal Plane Deformities and Osteotomy Strategies (Planning Workshop)
	Paley D:	Knee Joint Extension Contractures: The Judet Quadricepsplasty
	Paley D:	Acute Correction of Deformities with Fixator- Assisted Plating

	Paley D:	Oblique Plane Deformities: Angulation and Translation (Planning Workshop)
	Paley D:	Osteotomy Strategies for Translation and Angulation-Translation Deformities
	Paley D:	Intra-Articular Osteotomies
	Paley D:	Ankle and Ankle Arthrodesis Deformities
	Paley D:	Multiplier Method for Prediction of Limb Length Discrepancy
	Paley D:	Multiplier Exercises
	Paley D:	Realignment Strategies for the Patella
	Paley D:	Biomechanical Approach to Osteotomy of the Femur for Hip Deformities
	Paley D:	Osteotomy of the Femoral Head and Neck for Hip Deformity
6–7 September 2007 (Chairman)		Baltimore Limb Deformity Post-Course: Hip Joint Deformity Correction and Preservation Techniques Baltimore, Maryland
	Paley D:	Extreme PAO: What Are the Limits?
	Paley D:	Biomechanical/Geometrical Principles of Proximal Femoral Osteotomies
	Paley D:	Extreme Proximal Femoral Deformities and Pseudarthrosis Treated by the Superhip Procedure
	Paley D:	Intra-Articular Femoral Head Osteotomy for Reduction of Coxa Magna
8–9 February 2008 (invited)		Pediatric Orthopaedic Society of North America Hip Preservation Study Group Royal Oak, Michigan
	Paley D:	Ganz Hip Reshaping Intra-Articular Osteotomy of the Femoral Head
5–9 March 2008 (refereed)		American Academy of Orthopaedic Surgeons 75 th Annual Meeting San Francisco, California
	Paley D, et al.:	Ulnarization for the Treatment of Radial Clubhand
8 March 2008 (invited)		American Academy of Orthopaedic Surgeons 75 th Annual Meeting: Limb Lengthening and Reconstruction Society Specialty Day San Francisco, California
	Paley D:	Correction of Pes Cavus Deformity
24–26 April 2008 (invited)		Masters Fracture Course Laguna Niguel, California
	Paley D:	Case Presentation on Malunion
11–13 July 2008 (refereed)		ASAMI-North America 18 th Annual Scientific Meeting Albuquerque, New Mexico
	Paley D, et al.:	Multiplier Method for the Prediction of Sitting Height and Spinal Height
	Paley D, et al.:	Prophylactic Intramedullary Rodding after Femoral Lengthening in Congenital Deficiency of the Femur
	Paley D, et al.:	Superhip Procedure for Correction of Hip Deformities of Congenital Femoral Deficiencies
	Paley D, et al.:	Intra-Articular Realignment Osteotomy for

	Treatment of Tibial Plateau Malunion Paley D: et al.: Antibiotic Cement-Coated Intramedullary Rods for of Segmental Bone Defects and Infected Nonunions
30 August 2008 (Chairman)	Baltimore Limb Deformity Pre-Course: Extensive Limb Lengthening for Achondroplasia Baltimore, Maryland Paley D: Baltimore Method: USA Paley D: Role of Nerve Decompression: Baltimore Paley D: Long-Term Results: Baltimore Method
31 Aug–3 Sept 2008 (Chairman)	18 th Annual Baltimore Limb Deformity Course Baltimore, Maryland Paley D: Osteotomy Rules and Tibial Osteotomies Paley D: Joint Orientation Angles: Serendipitous or Intelligent Design? Paley D: Sagittal Plane Deformities (Planning Workshop) Paley D: Sagittal Plane Deformities: From Procurvatum to Recurvatum Paley D: Knee Joint Extension Contractures: Quadricepsplasty Paley D: The Patella: Baja to Alta, Maltracking to Dislocated, and Chondromalacia to Arthrosis Paley D: Nerve Decompression: When, Why, How? Paley D: Osteotomy Strategies for Translation and Angulation-Translation Deformities Paley D: Intra-Articular Osteotomies Paley D: Ankle and Ankle Arthrodesis Deformities Paley D: Multiplier Method for Prediction of Limb Length Discrepancy Paley D: Multiplier Exercises Paley D: Hip Osteotomies for Femoral Deformities Paley D: Intra-Articular Correction of Hip Deformity Including Slipped Capital Femoral Epiphysis Paley D: PERI-LOC Plating System Lecture and SawBone
3-5 Dec, 2008	International Pediatric Orthopaedic Symposium (IPOS) Orlando, Florida Paley D: Congenital Pseudarthrosis Paley D: MHE upper extremity Paley D: MHE lower extremity Paley D: What are the limits for deformity correction?
28 Feb, 2009	POSNA Specialty Day Las Vegas, NV Paley D: Mistakes in Deformity Analysis
30 April-May2 2009 (refereed)	Pediatric Orthopaedic Society of North America (POSNA) Boston, Mass Paley D et al: Superhip Procedure: analysis of results Paley D et al: Comparisson of Reconstruction vs Amputation for Fibular hemimelia (won best paper award)
11-12 July 2009 (refereed)	Limb Lengthening and Reconstruction Society (LLRS) Louisville, Kentucky

	Paley D et al: Comparisson of Reconstruction vs Amputation for Fibular hemimelia
31 October 2009 (Chairman)	3 rd International MHE Research Conference Boston, Mass Paley D: Multiple osteochondroma Treatment of the Lower Limb Deformities
9-13 Feb, 2010 (refereed)	Limb Lengthening and Reconstruction Society Specialty, AAOS Annual Meeting New Orleans, Louisiana Paley D: Fibular Hemimelia
23 April 2010 (invited)	Keynote speaker, 10 th Annual Comparative Orthopaedics Day, University of Missouri, Colombia Missouri Principles of Deformity Correction
25 June 2010 (invited)	Visiting professor keynote address, Rush Graduation Thesis Day Chicago, Illinois Principles of Deformity Correction
12 November 2010 (invited)	Visiting Professor lecture, University of Mississippi Congenital Fomoral Deficiency-related topics, including prediction of leg length discrepancies
17 Feb 2011 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting San Diego, California Paley D et al: Limb Reconstruction or Amputation for Severe fiblar deficiency: A Two-Center Comparison
19 Feb 2011 (invited)	Limb Lengthening and Reconstruction Society Specialty Day Paley D: Radial Aplasia Paley D: Wrist Deformities
11 March 2011 (invited)	American College of Foot and Ankle Surgeons (ACFAS) Annual Meeting Fort Lauderdale, Florida Paley D: Challenging Rearfoot and Ankle Reconstruction, Salvage of the Mal-united Ankle Fracture and Surgical Biomechanics, Supra Malleolar Biomechanical Considerations in Limb Deformity Paley D: Surgical Biomechanics, Supra Malleolar Biomechanical Considerations in Limb Deformity
22-23 July 2011 (refereed)	Limb Lengthening and Reconstruction Society (LLRS) Chicago, Illinois Paley D et al: Pentagon Osteotomy: Intra-articular Osteotomy of the Tibial Plafond
22-23 July 2011 (refereed)	Limb Lengthening and Reconstruction Society (LLRS) Chicago, Illinois Paley D et al: Femoral Head Reduction Osteotomy for Femoral Head Deformity and Coxa Magna
20-22 Oct 2011 (invited)	International Pediatric Orthopaedic Think Tank Meeting Sausalito California

	Paley D: Extensive Limb Lengthening for Achondroplasia: why is there a controversy? Paley D: Safe Surgical Dislocation of the Hip for Patients with Multiple Hereditary Exostoses
7-10 Dec 2011 (invited)	International Pediatric Orthopaedic Symposium (IPOS) Orlando, Florida Paley D: Master's Technique: Periosteal and Bone Grafting with Intramedullary and External Fixation of CPT Paley D: Treating the MHE ankle deformities
11 Feb 2012 (invited)	Limb Lengthening and Reconstruction Society Specialty, AAOS Annual Meeting San Francisco, CA Paley D: External Fixation: Past, Present and Future
27-28 July 2012 (refereed)	Limb Lengthening and Reconstruction Society (LLRS) Cincinnati, Ohio Paley D: Treatment of the Hip in Multiple Hereditary Exostoses (MHE) by Safe Surgical Dislocation
27-28 July 2012 (invited)	Limb Lengthening and Reconstruction Society, Essentials course Cincinnati, Ohio Paley D: Osteotomy my rules
28-1 Dec 2012 (invited)	International Pediatric Orthopaedic Symposium (IPOS) Orlando, Florida Paley D: Current Concepts in Congenital Pseudoarthrosis of the tibia Paley D: Treating MHE of the Proximal Femur
19-23 March 2013 (invited)	American Academy of Orthopaedic Surgeons Annual Meeting (AAOS) Chicago, IL Paley D: Management of Acute (Traumatic) and Chronic Charcot Foot and Ankle Disease: A surgical Algorithm
19 July 2013 (refereed)	Limb Lengthening and Reconstruction Society New York City Paley D, et al: "A New Implantable Lengthening Device" Paley D, et al: "Can Bmp2 Combined With The Superhip Procedure Lead To Ossification Of The Unossified Femoral Neck And Lower Recurrence Of Coxa Vara In Severe Congenital Femoral Deficiency?"
4-7 Dec 2013 (invited)	International Pediatric Orthopaedic Symposium (IPOS) Orlando, Florida Paley D: Perthes Disease: From Nihilist to Head Splitter Paley D: Managing Growth Arrest in 2013 Paley D: Perthes: Splitting the Head and Other Radical Concepts Paley D: Osteochondromatosis of the Proximal Femur Paley D: Limb lengthening with deformity correction for Achondroplasia and other Skeletal Dysplasia? Paley D: CPT Current Concepts

	Paley D: Complex Limb Deformity Cases
15 March 2014 (invited)	American Academy of Orthopaedic Surgeons Annual Meeting (AAOS) LLRS Specialty Day New Orleans, Louisiana Paley D: Four Segment Correction: Miserable Malalignment
30-4 April/May 2014 (refereed)	Pediatric Orthopaedic Society of North America (POSNA) Hollywood California Paley D et al: "Lengthening For Congenital Limb Length Discrepancy Using The Precice™" (E Poster)
25-26 July 2014 (refereed)	Limb Lengthening and Reconstruction Society (LLRS) Montreal Canada Paley D et al: Lengthening for Congenital Limb Length Discrepancy Paley D et al: Stature Lengthening Using a New Implantable Device
3-6 December 2014 (invited)	11th Annual International Pediatric Orthopaedic Symposium (IPOS) Orlando, Florida Paley D: Splitting the Femoral Head Paley D: Super Hip Paley D: Current Concepts in Congenital Pseduoarthritis of the Tibia Paley D: Automated Limb Lengthening
24-27 March 2015 (invited)	American Academy of Orthopaedic Surgeons Annual Meeting (AAOS) Las Vegas, Nevada Paley D: "Management of Acute (Traumatic) and Chronic Charcot Foot and Ankle Disease: A Surgical Algorithm"
4-7 November 2015 (Chairman/invited)	ILLRS Congress Combined Meeting (ILLRS, LLRS ASAMI-BR) Miami, Florida Paley D: Progress in and from Limb Lengthening Paley D: Congenital pseudarthrosis of the tibia and fibula Paley D: Customized High Tibial Osteotomy Paley D: Arthrodiastasis for the treatment of Legg-Calvé-Perthes Disease "How I do it" Paley D: Joint reconstructive surgery in Children
8-12 December 2015 (invited)	12th Annual International Pediatric Orthopaedic Symposium (IPOS) Orlando, Florida Paley D: CPT: State of the Art Paley D: Salvage of the Severe AVN after Infection Pelvic Support Osteotomy Paley D: How Externally Controlled Nails Have Changed the Paradigm for Limb Lengthening Paley D: Head Reduction for Perthes Paley D: Complex LE Deformity Paley D: Intra Articular Deformity
1-5 March 2016 (refereed)	American Academy of Orthopaedic Surgeons Annual Meeting (AAOS) Orlando, Florida Paley D: Can BMP2 combined with the superhip procedure

lead to ossification of the unossified femoral neck and lower recurrence of coxa vara in severe congenital femoral deficiency

19-22 May 2016
(invited)

5th International MHE Research Conference
West Palm Beach, Florida
Paley D: Upper Extremity Deformities in MHE/MO, Best Treatment Strategies

9-12 Dec 2016
(invited)

International Pediatric Orthopaedic Symposium (IPOS)
Orlando, Florida
Paley D: Management of Fibular Hemimelia
Palys D: Limb Length Equalization: How to Stay out of Trouble

28-2 December 2017
(invited)

International Pediatric Orthopaedic Symposium (IPOS)
Orlando, Florida
Paley D: Ollier's Disease
Paley D: Principles of Deformity Correction
Paley D: Novel Approaches for Multiple Osteochondromas aka MHE

28-30 November 2018
(invited)

International Pediatric Orthopaedic Symposium (IPOS)
Orlando, Florida
Paley D: Limb Lengthening for Stature
Paley D: Centralization not Enough: Need to Ulnarize!
Paley D: Paloveratene for MHE
Paley D: MHE- Introduction and Medical Management
Paley D: Femoral Head Reduction in Perthes

15-18 May 2019
(refereed)

Pediatric Orthopaedic Society of North America (POSNA)
Charlotte, NC
Paley D et al: Cross Union for Congenital Pseudarthrosis of the Tibia: 100%Union; No Refractures

3-7 December 2019
(invited)

International Pediatric Orthopaedic Symposium (IPOS)
Orlando, Florida
Paley D: Hip and Knee Reconstruction in Femoral Deficiency
Paley D: Predicting LLD and Growth Remaining with the Multiplier Method
Paley D: Lower Extremity Deformity

11-13 May 2021
(refereed)

Pediatric Orthopaedic Society of North America (POSNA)
Paley D et al: Treatment of Congenital Pseudarthrosis of the Tibia: 2-year Minimum Followup

7-11 December 2021
(invited)

International Pediatric Orthopaedic Symposium (IPOS)
Orlando, Florida
Paley D: Performing Rotationplasty for Congenital Femoral Deficiency Paley Cross-Union Technique for CPT

11-13 May 2021
(refereed)

Pediatric Orthopaedic Society of North America (POSNA)
Dallas, TX
Paley, D Treatment of Congenital Pseudarthrosis of the Tibia: 2-year Minimum Followup

15-16 July 2022
(refereed)

Limb Lengthening and Reconstruction Society (LLRS) Annual meeting
Portland, OR

Paley D, Triphasic Model for Human Growth
Limb Lengthening and Reconstruction Society (LLRS) Annual meeting
Portland, OR
Paley D, The History of ASAMI: North America and ASAMI
International

26, April 2023
(refereed)

Pediatric Orthopaedic Society of North America (POSNA)
Nashville, TN
Paley D Cross Union

Pediatric Orthopaedic Society of North America (POSNA)
Dallas, TX
Paley, D

SCIENTIFIC PRESENTATIONS: CO-AUTHOR (not presenter)

International

Total number 34

17 September 1986, SICOT International Meeting, Munich, West Germany

Authors: Cattaneo R, Catagni M, Villa M, **Paley D**

Tibial Nonunions with Bone Loss Treated by the Ilizarov Technique

9–11 October 1986, 12th International Conference on Hoffman External Fixation,

Garmish-Partenkirchen, West Germany

Authors: Kristiansen T, **Paley D**, Fleming B, Pope M

Mechanical Characterization of the Ilizarov Fixator

December 1995, Israel Orthopaedic Association 15th Annual Congress, Tel Aviv, Israel

Authors: Bor N, **Paley D**, Herzenberg JE

Intramedullary Nail Fixation of Metaphyseal and Diaphyseal Angular Deformities of Femur and Tibia

August 1996, SIROT, Amsterdam, The Netherlands

Authors: De Deyne PG, **Paley D**, Herzenberg J

Some Effects of Limb Lengthening on Skeletal Muscle in Rabbits

September 1998, ORS-World Congress, Hamamatsu City, Japan

Authors: Hayatsu K, De Deyne PG, Herzenberg JE, **Paley D**

Adaptation of the Tibialis Anterior during Distraction Osteogenesis in Growing and in Skeletally Mature Animals

24–29 October 2004, Combined Orthopaedic Associations, Sydney, Australia

Authors: Branfoot T, Violante F, Herzenberg JE, **Paley D**

Fractures after Lengthening for Congenital Deficiency

12–14 April 2007, European Pediatric Orthopaedic Society and International Federation of Pediatric Orthopaedic Societies Combined Meeting, Sorrento, Italy

Authors: Herzenberg JE, Burghardt R, **Paley D**, Standard SC

Eight-Plate for Temporary Hemiepiphysiodesis to Correct Angular Deformities

12–14 April 2007, European Pediatric Orthopaedic Society and International Federation of Pediatric Orthopaedic Societies Combined Meeting, Sorrento, Italy

Authors: Herzenberg JE, Shualy MB, Goldberg M, **Paley D**, Gelman A

Multiplier Method for the Prediction of Sitting Height and Spinal Height [E-Poster]

17–19 October 2007, World Congress on External Fixation, Cairo, Egypt
Authors: Belthur MV, Jindal G, Specht SC, **Paley D**, Herzenberg JE, Standard SC, Burghardt RD
Tibial Lengthening with an Internal Device: Preventing Equinus Contracture with a Calcaneotibial Screw [Poster]

17–19 October 2007, World Congress on External Fixation, Cairo, Egypt
Authors: Herzenberg JE, Burghardt RD, Jindal G, Belthur MV, **Paley D**
Temporary Extra-Articular Hindfoot Arthrodesis Screw for Tibial Lengthening: A Cadaver Study

17–19 October 2007, World Congress on External Fixation, Cairo, Egypt
Authors: Herzenberg JE, Eidelman M, Katzman A, Bor N, Lamm BM, **Paley D**
Treatment of Residual Clubfoot Deformities with the Taylor Spatial Frame Using a Ponseti Sequence

17–19 October 2007, World Congress on External Fixation, Cairo, Egypt
Authors: Specht SC, Belthur MV, Jindal G, **Paley D**, Herzenberg JE,
Bilateral Cosmetic Tibial Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD)

17–19 October 2007, World Congress on External Fixation, Cairo, Egypt
Authors: Specht SC, Jindal G, Belthur MV, **Paley D**, Herzenberg JE
Bilateral Cosmetic Femoral Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD)

17–19 October 2007, World Congress on External Fixation, Cairo, Egypt
Authors: Thabet AM, Jindal G, Lamm BM, Herzenberg JE, **Paley D**
Percutaneous Gigli Saw Midfoot Osteotomy Combined with External Fixation for Foot Deformity Correction

17–19 October 2007, World Congress on External Fixation, Cairo, Egypt
Authors: Thabet AM, **Paley D**, Kocaoglu M, Herzenberg JE, Eralp L, Standard SC
Congenital Pseudarthrosis of Tibia: Periosteal and Bone Grafting, Ilizarov Fixation, and Tibial and Fibular IM Nailing

30-2 September 2017, Feldman DS, **Paley D**, 3 rd World Ortho ReCon ILLRS & ASAMI Congress, Lisbon, Portugal, The Acetabulum in Congenital Femoral Deficiency, CT Analysis of Anteversion/Retroversion and Size

30-2 September 2017, Feldman DS, **Paley D**, 3 rd World Ortho ReCon ILLRS & ASAMI Congress, Lisbon, Portugal, Indication and Outcomes of Peroneal Nerve Decompression in Patients with Multiple Hereditary Exostoses

30-2 September 2017, Feldman DS, **Paley D**, 3 rd World Ortho ReCon ILLRS & ASAMI Congress, Lisbon, Portugal, Limb Lengthening and Deformity Correction in Pseudoachondroplasia Indications, Procedures, and Outcomes

30-2 September 2017, Feldman DS, **Paley D**, 3 rd World Ortho ReCon ILLRS & ASAMI Congress, Lisbon, Portugal, Discussion of Indication and Outcome of Femoral and/or Acetabular Osteotomy for LCPD

30-2 September 2017, Feldman DS, **Paley D**, 3 rd World Ortho ReCon ILLRS & ASAMI Congress, Lisbon, Portugal, Hemiepiphyseodesis for Lower Deformity in Pseudoachondroplasia Indications, Results and Pitfalls of Treatment

30-2 September 2017, Feldman DS, **Paley D**, 3 rd World Ortho ReCon ILLRS & ASAMI Congress, Lisbon, Portugal, Pediatric, Lower Limb

30-2 September 2017, Feldman DS, **Paley D**, 3 rd World Ortho ReCon ILLRS & ASAMI Congress,

Lisbon, Portugal, The Surgical Management in the Treatment of Legg Calves Perthes Disease”
Round Table Discussion

3-6 April 2019, Deszczynski JM, Albrowczynski T, Huser A, Civan M, **Paley D**, Feldman DS, European Pediatric Orthopaedic Society Annual Meeting, Tel Aviv, Israel, Prediction and classification of radial head subluxation and forearm deformity in MHE

3-6 April 2019, Deszczynski JM, Albrowczynski T, Huser A, Civan M, **Paley D**, Feldman DS, European Pediatric Orthopaedic Society Annual Meeting, Tel Aviv, Israel, Role of sagittal boney alignment in development of genu recurvatum in children and adolescents with achondroplasia

3-6 April 2019, Feldman DS, Civan M, Rand T, **Paley D**, Huser A, European Pediatric Orthopaedic Society Annual Meeting, Tel Aviv, Israel, Classification and treatment of ankle valgus in MHE patients

3-6 April 2019, Feldman DS, Boliek E, Rand T, **Paley D**, Huser A, European Pediatric Orthopaedic Society Annual Meeting, Tel Aviv, Israel, Surgery in arthrogryptic patients according to classification improves knee range of motion

30 Aug 2019, Feldman DS, Deszczynski JM, Rand T, **Paley D**, Albrowczynski T, PREDICTION AND TREATMENT OF RADIALHEAD DISLOCATION IN MULTIPLE HEREDITARY EXOSTOSES. 4th Combined Congress of the ASAMI-BR & ILLRS societies Liverpool United Kingdom

13 May 2019, Shannon CE, Robbins CA, **Paley D**, ePoster 102
Extramedullary Implantable Limb Lengthening (EILL) for Congenital Limb Length Discrepancy (LLD) is Safe and Effective, Pediatric Orthopaedic Society Annual Meeting Virtual/Online

12-15 October 2022, Shannon CE, **Paley D**, Hibernation Of Percutaneous Hemiepiphyodesis Plates Is Safe In Congenital Longitudinal Deficiencies, ASAMI BR & ILLRS Societies, Cancun, Mexico

12-15 October 2022, Shannon CE, **Paley D**, Rotational Guided Growth: Unwinding a new technique , ASAMI BR & ILLRS Societies, Cancun, Mexico

12-15 October 2022, Lichtblau C, **Paley D**, Rotationplasty for severe congenital femoral deficiency , ASAMI BR & ILLRS Societies, Cancun, Mexico

30, March 2023 Miller, K, Shannon, CE, **Paley D**, Growth Stimulation after Cross Union Surgery for Patients with Congenital Pseudarthrosis of the Tibia, European Paediatric Orthopaedic Society Warsaw, Poland

31, March 2023, Feldman, DS, Huser A, **Paley D**, Treatment of Ulnar Bow in Children with Multiple Hereditary Exostoses, European Paediatric Orthopaedic Society Warsaw, Poland

1, April 2023, Shannon, Miller K, **Paley D**, Rotational Guided Growth: Unwinding a New Technique European Paediatric Orthopaedic Society Warsaw, Poland

National (USA and Canada)

Total number: 97

June 1984, American Society for Cardiovascular Surgeons, Atlanta, Georgia

Authors: Walker PM, **Paley D**, Harris KA

What Determines the Symptoms Associated with Subclavian Artery Occlusive Disease?

April 1986, American Fracture Association, Toronto, Ontario, Canada

Authors: Lachowski R, **Paley D**, McMurtry RY

Percutaneous K-Wire Internal Fixation of Colles' Fractures

23 January 1987, American Academy of Orthopaedic Surgeons Annual Meeting,
San Francisco, California
Authors: Axelrod T, **Paley D**, McMurtry R, Kellam J
Concomitant Ipsilateral Fractures above and below the Elbow

24 January 1987, American Academy of Orthopaedic Surgeons Annual Meeting, Los Angeles, California
Authors: **Paley D**, McMurtry R, Marks P
Critical Analysis of Swanson Ulnar Head Arthroplasty: Rheumatoid versus Non-Rheumatoid Patients

4–9 February 1988, American Academy of Orthopaedic Surgeons Annual Meeting, Atlanta, Georgia
Authors: Cattaneo R, **Paley D**, Catagni M, Villa A
Forearm Lengthening Using Ilizarov Technique

8–13 February 1990, American Academy of Orthopaedic Surgeons Annual Meeting,
New Orleans, Louisiana
Authors: Catagni M, **Paley D**, Argnani F, Prevot J, Bell D, Armstrong P, Lehman W
Treatment of Congenital Pseudarthrosis of the Tibia by the Ilizarov Method

5 October 1990, ASAMI-North America, Kiawah Island, South Carolina
Authors: Tetsworth K, **Paley D**
The Gigli Saw Corticotomy

4 October 1991, ASAMI-North America, Kiawah Island, South Carolina
Authors: Maar D, **Paley D**
Bone Transport

4 October 1991, ASAMI-North America, Kiawah Island, South Carolina
Authors: Tetsworth K, Krome J, **Paley D**
Upper Extremity Lengthening Using the Ilizarov Technique

May 1992, Pediatric Orthopaedic Society of North America Annual Meeting, Newport, Rhode Island
Authors: Herzenberg JE, **Paley D**
Correction of Blount Disease by Circular External Fixation

October 1992, Orthopaedic Trauma Association, Minneapolis, Minnesota
Authors: Herzenberg JE, **Paley D**, Maar D, Tetsworth K, Goulet JA
Femoral Lengthening by Simultaneous External Fixation and Intramedullary Rodding

February 1993, ASAMI-North America, San Francisco, California
Authors: Herzenberg JE, **Paley D**, Preston D
Leg Lengthening in Toddlers

February 1993, ASAMI-North America, San Francisco, California
Authors: Bhatnagar J, **Paley D**, Herzenberg JE
A New Technique of Collateral Ligament Tightening

February 1993, ASAMI-North America, San Francisco, California
Authors: Herzenberg JE, **Paley D**, Preston D
Leg Lengthening in Toddlers

February 1993, American Academy of Orthopaedic Surgeons, San Francisco, California
Authors: Herzenberg JE, **Paley D**, Desai R, Saunders C
Blount Disease: Correction with Circular External Fixation

February 1993, American Academy of Orthopaedic Surgeons 60th Annual Meeting,

San Francisco, California
Authors: Herzenberg J, **Paley D**, Wolff G
Photocopy Reduction of Long-Standing X-Rays for Preoperative Osteotomy Planning [Poster]

May 1993, Association of Children's Prosthetics: Orthotics Clinics Annual Meeting,
St. Petersburg Beach, Florida
Authors: Herzenberg JE, **Paley D**, Preston D
Leg Lengthening in Toddlers

May 1993, Pediatric Orthopaedic Society of North America Annual Meeting,
White Sulphur Springs, West Virginia
Authors: Herzenberg JE, **Paley D**, Preston D
Leg Lengthening in Toddlers

May 1993, Association of Bone and Joint Surgeons, Santa Fe, New Mexico
Authors: Herzenberg JE, **Paley D**, Maar D, Tetsworth K, Goulet JA
Femoral Lengthening by Simultaneous External Fixation and Intramedullary Rodding

June 1993, Canadian Orthopaedic Association Annual Meeting, Montreal, Quebec, Canada
Authors: Herzenberg JE, **Paley D**, Desai R, Saunders C
Blount Disease: Correction with Circular External Fixation

October 1993, Orthopaedic Section: American Academy of Pediatrics, Washington, District of Columbia
Authors: Herzenberg JE, Preston D, **Paley D**
Leg Lengthening in Toddlers

February 1994, American Academy of Orthopaedic Surgeons 61st Annual Meeting,
New Orleans, Louisiana
Authors: Herzenberg J, Preston D, **Paley D**
Leg Lengthening in Toddlers

February 1994, American Academy of Orthopaedic Surgeons 61st Annual Meeting,
New Orleans, Louisiana
Authors: Weiner I, **Paley D**, Fischgrund J
Complications of Osteotome Corticotomy with Gigli Saw for Tibial Lengthening

February 1994, ASAMI 4th Annual Scientific Meeting, New Orleans, Louisiana
Authors: Herzenberg J, Davis J, **Paley D**, Bhavre A
Treatment of Knee Contractures with Gradual Mechanical Distraction

February 1994, ASAMI 4th Annual Scientific Meeting, New Orleans, Louisiana
Authors: Bhavre A, **Paley D**, Herzenberg JE
Force Plate Analysis of Gait in Leg Length Discrepancy

May 1994, Pediatric Orthopaedic Society of North America Annual Meeting, Memphis, Tennessee
Authors: Herzenberg JE, Davis J, **Paley D**, Bhavre A
Treatment of Knee Contractures with Gradual Mechanical Distraction

November 1994, Southern Orthopaedic Association, Orlando, Florida
Authors: Bright A, **Paley D**, Herzenberg JE, Souter C
Automated versus Manual Distraction for Tibial Lengthening

May 1995, Pediatric Orthopaedic Society of North America Annual Meeting, Miami, Florida
Authors: Bright A, **Paley D**, Herzenberg JE
Limb Lengthening: Manual versus Motorized Distraction

February 1996, American Academy of Orthopaedic Surgeons 63rd Annual Meeting, Atlanta, Georgia

Authors: Bhargava A, **Paley D**, Herzenberg JE, Shah S
Distraction Treatment for Hypertrophic Nonunions

February 1996, American Academy of Orthopaedic Surgeons 63rd Annual Meeting, Atlanta, Georgia
Authors: Bright A, Weiner I, **Paley D**, Herzenberg J
Limb Lengthening: Manual versus Motorized Distraction [Poster]

February 1996, American Academy of Orthopaedic Surgeons 63rd Annual Meeting, Atlanta, Georgia
Authors: Bright AS, Weiner IM, **Paley D**, Herzenberg JE, Suter CM
Limb Lengthening: Manual versus Motorized Distraction

February 1996, ASAMI-North America 6th Annual Meeting, Atlanta, Georgia
Authors: Bhav A, **Paley D**, Herzenberg JE
Femur Lengthening and Deformity Correction by the Ilizarov Method in Children and Adults:
Results and Complications

February 1996, ASAMI-North America 6th Annual Meeting, Atlanta, Georgia
Authors: Bor N, **Paley D**, Herzenberg JE, Bhav A
Temporary External Fixation: An Adjunct to Internal Fixation in Lower Extremity Angular Deformity
Correction

February 1996, ASAMI-North America 6th Annual Meeting, Atlanta, Georgia
Authors: Herbert A, **Paley D**, Herzenberg JE
Nerve Injury as a Complication of Limb Lengthening

February 1996, ASAMI-North America 6th Annual Meeting, Atlanta, Georgia
Authors: Herzenberg JE, Song H-R, **Paley D**, Bhav A
Supramalleolar Osteotomy with Ilizarov Apparatus

May 1996, Pediatric Orthopaedic Society of North America Annual Meeting, Phoenix, Arizona
Authors: Bhav A, Herzenberg J, **Paley D**
Gait Asymmetries with Leg Length Difference (LLD), Symmetry after Leg Lengthening [Poster]

February 1997, American Academy of Orthopaedic Surgeons 64th Annual Meeting,
San Francisco, California
Authors: Aita D, Bhav A, Herzenberg J, **Paley D**
PTB Casts: Unloading or Not? [Poster]

February 1997, American Academy of Orthopaedic Surgeons 64th Annual Meeting,
San Francisco, California
Authors: Bhav A, **Paley D**, Herzenberg J
Gait Asymmetries with Leg Length Difference (LLD), Symmetry after Leg Lengthening [Poster]

February 1997, American Academy of Orthopaedic Surgeons 64th Annual Meeting,
San Francisco, California
Authors: Keenan N, Herzenberg J, **Paley D**
Alignment Parameters in Children [Poster]

February 1997, ASAMI-North America Annual Scientific Meeting, San Francisco, California
Authors: Manzotti A, Herzenberg JE, **Paley D**
Tibial Lengthening over Nails

April 1997, Maryland Orthopaedic Association Annual Scientific Meeting, Baltimore, Maryland
Authors: Aita DJ, Bhav A, Herzenberg JE, **Paley D**, Cannada L
Do Patella Tendon-Bearing Casts Unload the Foot?

June 1997, American Orthopaedic Association 110th Annual Meeting, Boca Raton, Florida
Authors: Herzenberg JE, Bhargava A, **Paley D**, Shah S
Distraction Treatment for Hypertrophic Nonunions

June 1997, American Orthopaedic Association 110th Annual Meeting, Boca Raton, Florida
Authors: Herzenberg JE, Manzotti A, **Paley D**
Tibial Lengthening over Nails

March 1998, American Academy of Orthopaedic Surgeons 65th Annual Meeting, New Orleans, Louisiana
Authors: Herzenberg JE, Manzotti A, **Paley D**
Tibial Lengthening over Nails

March 1998, ASAMI-North America 8th Annual Meeting, New Orleans, Louisiana
Authors: Bhavre A, **Paley D**, Herzenberg JE
Pressure-Specified Sensory Device for Monitoring Nerve Function during Tibial Lengthening

March 1998, ASAMI-North America 8th Annual Meeting, New Orleans, Louisiana
Authors: De Deyne PG, **Paley D**, Herzenberg J
Muscle and Its Connective Tissue Adapts to Distraction Osteogenesis

March 1998, Orthopaedic Research Society, New Orleans, Louisiana
Authors: De Deyne PG, **Paley D**, Herzenberg J
Limb Lengthening Does Not Induce Muscle Fiber Type Transformation

May 1998, Pediatric Orthopaedic Society of North America Annual Meeting, Cleveland, Ohio
Authors: Sabharwal S, **Paley D**, Bhavre A, Herzenberg JE
Growth Patterns after Lengthening of Congenitally Short Lower Limbs in Young Children

February 1999, American Academy of Orthopaedic Surgeons 66th Annual Meeting, Anaheim, California
Authors: Bhavre A, Herzenberg JE, **Paley D**
Pressure-Specified Sensory Device Monitors Nerve Function during Limb Lengthening [Poster]

February 1999, ASAMI-North America 9th Annual Meeting, Dana Point, California
Authors: Herzenberg JE, Rovetta L, **Paley D**
Bilateral Humeral Lengthening in Dwarfism

February 1999, ASAMI-North America 9th Annual Meeting, Dana Point, California
Authors: Herzenberg JE, Yoshino K, **Paley D**, Kashiwagi N, Yoshino S
Bilateral Double Level Tibial Lengthening in Dwarfism

March 2000, American Academy of Orthopaedic Surgeons 67th Annual Meeting, Orlando, Florida
Authors: El-Rosasy M, **Paley D**, Herzenberg JE
Ilizarov Treatment for Congenital Pseudarthrosis of the Tibia

February 2001, American Academy of Orthopaedic Surgeons 68th Annual Meeting,
San Francisco, California
Authors: Katsenis D, Bhavre A, **Paley D**, Herzenberg JE
Treatment of Ankle Fusion Malunion and Nonunion [Poster]

February 2001, ASAMI-North America 11th Annual Meeting, Berkeley, California
Authors: Nogueira MP, **Paley D**, Bhavre A, Herzenberg JE, Herbert A
Nerve Injuries Associated with Limb Lengthening

February 2002, American Academy of Orthopaedic Surgeons 69th Annual Meeting, Dallas, Texas
Authors: **Paley D**, Sen C, Tetsworth K
Acute Shortening with Subsequent Relengthening versus Bone Transport in the Treatment of

Tibial Bone Defect

February 2002, American Academy of Orthopaedic Surgeons 69th Annual Meeting, Dallas, Texas

Authors: **Paley D**, Katsenis D, Bhav A, Herzenberg JE

Treatment of Ankle Arthrodesis Using the Ilizarov Technique

10–12 March 2004, American Academy of Orthopaedic Surgeons 71th Annual Meeting,

San Francisco, California

Authors: Aguilar JA, **Paley D**, Paley J, Shivkumar S, Patel M, Herzenberg JE, Bhav A

Multiplier Method Validation for Predicting Limb Length Discrepancy and Epiphysiodesis Accuracy

10–12 March 2004, American Academy of Orthopaedic Surgeons 71th Annual Meeting,

San Francisco, California

Authors: Bhav A, Brown C, Tennis S, Mont MA, **Paley D**

A New Cost Effective and Customized Knee Device for Knee Flexion Contractures [Scientific Exhibit]

10–12 March 2004, American Academy of Orthopaedic Surgeons 71th Annual Meeting,

San Francisco, California

Authors: Nogueira MP, Pereira CAM, Hernandez AJ, **Paley D**, Bhav A

Biomechanical Study of Fibular Nerve Tension and Surgical Decompression in Cadavers [Poster]

23–25 July 2004, ASAMI-North America 14th Annual Meeting, Toronto, Ontario, Canada

Authors: Herzenberg JE, Mangaleskar SR, **Paley D**, Tuncay I, Dahl M, Aronson J, Lubicky J, Caskey P, Phillips J, Brown K, Borschneck D, Kay D, Thompson D, Song HR, Kahn T

Lengthening through Accidental Fractures in Children

21–23 July 2006, ASAMI-North America 16th Annual Meeting, San Diego, California

Authors: Lamm BM, Liwski M, Standard SC, Conway JD, Herzenberg JE, **Paley D**

Tarsal Tunnel Decompression in Leg Lengthening and Deformity Correction of the Foot and Ankle

21–23 July 2006, ASAMI-North America 16th Annual Meeting, San Diego, California

Authors: Ranade A, **Paley D**

Prevention and Treatment of Patella Baja in Patients Undergoing Limb Lengthening

14–18 February 2007, American Academy of Orthopaedic Surgeons 74th Annual Meeting,

San Diego, California

Authors: Bhav A, Delanois RE, Mont MA, **Paley D**, Plate JF, Seyler TM

Peroneal Nerve Dysfunction after TKA: Combined Surgical and Physical Therapy Protocol [Poster]

14–18 February 2007, American Academy of Orthopaedic Surgeons 74th Annual Meeting,

San Diego, California

Authors: Herzenberg JE, Burghardt RD, **Paley D**, Ranade A

Femoral Lengthening with the ISKD: Effect on Mechanical Axis Deviation [Poster]

24–26 May 2007, Pediatric Orthopaedic Society of North America Annual Meeting, Hollywood, Florida

Authors: Herzenberg JE, Burghardt RD, **Paley D**, Standard SC

Eight-Plate for Temporary Hemiepiphysiodesis to Correct Angular Deformities

24–26 May 2007, Pediatric Orthopaedic Society of North America Annual Meeting, Hollywood, Florida

Authors: Standard SC, Ranade A, **Paley D**

Hip Distraction for Late-Onset Perthes Disease: Early Results

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois

Authors: Belthur MV, Jindal G, Specht SC, **Paley D**, Herzenberg JE, Standard SC

Tibial Lengthening with an Internal Device: Preventing Equinus Contracture with a Calcaneotibial Screw

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Burghardt RD, Specht SC, Herzenberg JE, **Paley D**
Mechanical Failures of the Intramedullary Skeletal Kinetic Distractor (ISKD)

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Herzenberg JE, Burghardt RD, Jindal G, Belthur MV, **Paley D**
Temporary Extra-Articular Hindfoot Arthrodesis Screw for Tibial Lengthening: A Cadaver Study

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Herzenberg JE, Burghardt RD, Standard SC, **Paley D**
Eight-Plate for Temporary Hemiepiphysiodesis to Correct Angular Deformities

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Jindal G, Belthur MV, Specht SC, **Paley D**, Herzenberg JE
Limb Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD) for Posttraumatic Limb Length Discrepancy

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Specht SC, Belthur MV, Jindal G, **Paley D**, Herzenberg JE
Bilateral Cosmetic Tibial Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD)

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Standard SC, Belthur MV, Ranade A, Jindal G, **Paley D**
Ulnarization for the Treatment of Radial Clubhand

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Thabet AM, Jindal G, Lamm BM, Herzenberg JE, **Paley D**
Percutaneous Gigli Saw Midfoot Osteotomy Combined with External Fixation for Foot Deformity Correction: Cadaveric and Clinical Study

20–22 July 2007, ASAMI-North America 17th Annual Meeting, Chicago, Illinois
Authors: Thabet AM, **Paley D**, Kocaoglu M, Herzenberg JE, Erarp L, Standard SC
Congenital Pseudarthrosis of the Tibia: Periosteal and Bone Grafting, Ilizarov Fixation, and Intramedullary Nailing of the Tibia and Fibula

5–9 March 2008, American Academy of Orthopaedic Surgeons 75th Annual Meeting, San Francisco, California
Authors: Specht SC, Belthur MV, Jindal G, **Paley D**, Herzenberg JE
Bilateral Cosmetic Tibial Lengthening with the Intramedullary Skeletal Kinetic Distractor (ISKD) [Poster]

5–9 March 2008, American Academy of Orthopaedic Surgeons 75th Annual Meeting, San Francisco, California
Authors: Thabet AM, Jindal G, Lamm BM, Herzenberg JE, **Paley D**, Burghardt RD
Percutaneous Gigli Saw Midfoot Osteotomy and External Fixation for Foot Deformity Correction

30 Apr–3 May 2008, Pediatric Orthopaedic Society of North America Annual Meeting, Albuquerque, New Mexico
Authors: Standard SC, **Paley D**, Belthur MV, Jindal G, Ranade A
Ulnarization for the Treatment of Radial Clubhand

4–7 May 2010, Pediatric Orthopaedic Society of North America Annual Meeting, Waikoloa, Hawaii
Prophylactic Intramedullary Rodding after Femoral Lengthening in Congenital Deficiency of the Femur
Abdelgawad AA, Herzenberg JE, Standard SC, **Paley D**

9–13 March 2010, American Academy of Orthopaedic Surgeons Annual Meeting,

New Orleans, Louisiana

Authors: Herzenberg JE, Jindal G, Belthur M, **Paley D**, Specht S

Intramedullary Skeletal Kinetic Distractor (ISKD) for Posttraumatic Limb Length Discrepancy [Poster]

21-22 July 2017, Feldman DS, **Paley D**, Limb Lengthening and Reconstruction Society 26 th Annual Scientific Meeting, Park City, UT, Hemiepiphyseodesis for Lower Deformity in Pseudoachondroplasia Indications, Results and Pitfalls of Treatment

21-22 July 2017, Feldman DS, **Paley D**, Limb Lengthening and Reconstruction Society 26 th Annual Scientific Meeting, Park City, UT, Indication and Outcomes of Peroneal Nerve Releases in Patients with Multiple Hereditary Exostoses

21-22 July 2017, Feldman DS, **Paley D**, Limb Lengthening and Reconstruction Society 26 th Annual Scientific Meeting, Park City, UT, CT Analysis of Anteversion/Retroversion and Size

9-12 May 2018, Feldman, DS, **Paley D**, Huser A, POSNA Annual Meeting, Austin, TX, The Relationship of the Femoral Head and Acetabulum in Congenital Femoral Deficiency

13-14 July 2018, Feldman DS, **Paley D**, Limb Lengthening and Reconstruction Society 27 th Annual Scientific Meeting, San Francisco, CA, Improving Knee Range of Motion of Knee

13-14 July 2018, Feldman DS, **Paley D**, Limb Lengthening and Reconstruction Society 27 th Annual Scientific Meeting, San Francisco, CA

15-18 May 2019, **Paley D**, Hell A, Feldman DS, Pediatric Orthopaedic Society Annual Meeting, Charlotte, NC, USA, Cross Union for Congenital Pseudarthrosis of the Tibia: 100% Union; No Refractures

15-18 May 2019, Feldman DS, Civan M, Rand T, **Paley D**, Huser A, POSNA Annual Meeting, Charlotte, NC, Algorithm in the Treatment of Ankle Valgus in MHE Patients

15-18 May 2019, Feldman DS, Civan M, Rand T, **Paley D**, Huser A, POSNA Annual Meeting, Charlotte, NC, Posterior Neurovascular Bundle Location is Variable in Fibular Hemimelia

15-18 May 2019, Feldman DS, Civan M, Rand T, **Paley D**, Huser A, POSNA Annual Meeting, Charlotte, NC, Prediction and Classification of Radial Head Subluxation and Forearm Deformity in MHE

13, May 2020, Shannon, CE, Robbins C, Paley D, POSNA Annual Meeting (Virtual) Poster 102 Extramedullary Implantable Limb Lengthening (EIILL) for Congenital Limb Length Discrepancy (LLD) is Safe and Effective

11-13 May 2021, Feldman DS, Huser A, **Paley D**, MD, Rand T, Beck, POSNA Annual Meeting, Dallas, TX, M, Novel Treatment for Improving Knee Range of Motion in Patients with Arthrogryposis and Severe Knee Flexion Deformity

11-14 May 2022, Huser, A, Shannon CE, **Paley D**, Miller K, Robbins C, Feldman DS, POSNA Annual Meeting Vancouver, Canada, Treatment of Ulnar Bow in Patients with Multiple Hereditary Exostosis

11-14 May 2022, Shannon CE, Huser A, **Paley D**, POSNA Annual Meeting Vancouver, Canada, The Precice Plate: An Initial Experience

July 15-16 2022, Limb Lengthening and Reconstruction Society (LLRS) Portland, OR, Miller K, **Paley D**, Can Zometa Lines be Used to Study Growth in Patients with Congenital Pseudarthrosis of the Tibia? –

26-28 April, 2023, POSNA Annual Meeting, Nashville, TN, Huser A, Robbins C, **Paley D**, Feldman DS

Achondroplasia: The Ruse of Rhizomelia

26-28 April, 2023, POSNA Annual Meeting, Nashville, TN. Shannon CE, Fuller C, Eaton V, Paley D, Hibernation of Percutaneous Hemiepiphysiodesis Plates is Safe in Congenital Longitudinal Deficiencies

26-28 April, 2023, POSNA Annual Meeting, Nashville, TN, Shannon, CE, **Paley, D.** Rotational Guided Growth: Unwinding a New Technique

14-15, July 2023, Limb Lengthening and Reconstruction Society (LLRS) Lake Tahoe, CA, Huser, A, **Paley D**, Reconstruction in Patients with Paley 5A Tibial Hemimelia

14-15, July 2023, Limb Lengthening and Reconstruction Society (LLRS) Lake Tahoe, CA, Shannon CE, **Paley D**, Hibernation of Percutaneous Hemiepiphysiodesis Plates is Safe in Patients with Congenital Limb Deficiencies