CANADIAN PAEDIATRIC **ORTH PAEDIC** TRAUMA COURSE

Canadian Paediatric Orthopaedic Trauma

11.25 **MOC SECTION 1**

JAN 23 - 25, 2020 THU-SAT

Course

CPOT 202

HE FAIRMONT-CHATEAU WHISTLER **/HISTIER BC**

WHO SHOULD ATTEND

- Community Orthopaedic Surgeons who treat fractures in children
- Orthopaedic Residents, Fellows & Students
- Paediatric Orthopaedic Surgeons

Join us in Whistler during prime ski season for the 2020 Canadian Paediatric Orthopaedic Trauma Course. Learn about advances in paediatric trauma, the latest surgical techniques via hands-on saw bone workshops and join us for an optional specialty day focusing on paediatric deformity

THU JAN 23

Breakfast; registration & exhibits open	
SESSION 1: UPPER LIMB	
Introduction and housekeeping	Anthony Cooper
Distal Radius Fractures	Nikki Hooper
Forearm Fractures	Natasha O'Malley
Monteggia Fractures	Nicholas Nicoalau
Supracondylar Fractures	Benjamin Shore
Lateral Condyle Fractures	Unni Narayanan
Radial Neck Fractures	Christopher Reilly
Medial Epicondyle Fractures	Kelly Leitch
Elbow Dislocation	David Bade
Humerus and Clavicle Fractures	Mark Camp
Spinal Fractures	Foroz Miyanji
Cases and Discussion	All faculty
SKI & ACTIVITY BREAK	
Refreshment Break & Exhibits	
SESSION 2: UPPER LIMB INSTRUCTIONAL INTERACTIVE PRACTICAL SIMULATION SESSIONS	
Supracondylar Humerus Wiring Sawbone Workshop: Tips, Tricks, Alternative Techniques	Nikki Hooper, Natasha O'Malley, Mark Camp, Foroz Miyanji
Forearm Elastic Stable Intramedullary Nailing Clear Sawbones Works Entry Point Options, Tips, Tricks, Alternative and Advanced Techniqu	
Surgical Techniques for Radial Neck and Proximal Humerus Fractures Workshop: Tips, Tricks, Alternative and Advanced Techniques	s Liam Johnson, Nicholas Nicolau, Christopher Reilly, Unni Narayanan
Question Period Complete evaluations; sessions end	
WELCOME RECEPTION (everyone welcome)	

FRI JAN 24

Ві	reakfast; registration & exhibits open	
S	ESSION 3: LOWER LIMB	
Pe	elvis Fractures	Liam Johnson
Ρı	roximal Femoral Fractures	Nikki Hooper
Fe	emoral Shaft Fractures	Kellie Leitch
D	istal Femoral Physeal Fractures	Christopher Reilly
Li	gamentous Knee Injuries	Nicholas Nicholau
Ti	ibial Spine Fractures	David Bade
Ti	bial Tubercle and Patella Sleeve Fractures	Natasha O'Malley
Ti	ibial Metaphysis and Shaft Fractures	Benjamin Shore
A	nkle Fractures	Unni Narayanan
Т	laux and Triplane Fractures	Mark Camp
С	ases and Discussion	Moderator: Kishore Mulpuri
S	KI & ACTIVITY BREAK	
Re	efreshment Break & Exhibits	
	ESSION 4: LOWER LIMB INSTRUCTIONAL INTERACTIVE RACTICAL SIMULATION SESSIONS	
Т	riplane Fracture Fixation Techniques	Nikki Hooper, Natasha O'Malley, Mark Camp
	emoral Fracture Spica Application with Toddler Model, Table and ositioning	Unni Narayanan, Benjamin Shore, Kishore Mulpuri
	emoral Elastic Stable Intramedullary Nailing Clear Sawbones Workshop: ips, tricks, Alternative and Advanced Techniques	Kellie Leitch, Nicholas Nicolau, Foroz Miyanji
V	ateral Entry Nailing for Adolescent Femoral Fractures Clear Sawbones /orkshop: ntry Point Options, Pitfalls, Tricks and Tips	David Bade, Liam Johnson, Christopher Reilly
	uestion Period omplete evaluations; sessions end	

SAT JAN 25: OPTIONAL SPECIALTY DAY

Breakfast & Registration	
SESSION 1: DEFORMITY CORRECTION	
Principles of Deformity Correction	Dror Paley
Deformity Planning	Nicholas Nicolaou
Osteotomy Rules	Nicholas Nicolaou
Hardware Considerations & Lengthening Options—frame vs nail, ring vs monolateral	Unni Narayanan
Lengthening & Deformity Correction	Dror Paley
Improving Bone Regeneration	Natasha O'Malley
Minimizing Complications	Anthony Cooper
Rehabilitation Options and Post-Operative Management	Unni Narayanan
Pin Site Care	Natasha O'Malley
Telescopic Nailing	Nicholas Nicholaou
Case Discussions	Moderator: Dror Pa
Refreshment Break	
 PRACTICAL SESSION 1: HEXAPOD FIXATION Part 1: Frame Assembly—Sawbones Workshop, Techniques, Constructing a Stable Frame, Optimal Hardware Positioning Part 2: Software Session—Running Software Programs to Correct Deformity, Running Residual Program, Strut Changes 	Dror Paley, Nichola Nicolaou, Unni Narayanan, Natash O'Malley
Lunch Break	
 PRACTICAL SESSION 2: ADVANCED FRAME ASSEMBLY Foot Frame Assembly & Software Trauma Programming Telescopic Nailing 	Dror Paley, Nichola Nicolaou, Unni Narayanan, Natash O'Malley
Complete evaluations; course ends	

CPOT 2020: CANADIAN PAEDIATRIC ORTHOPAEDIC TRAUMA COURSE

Jan 23—25, 2020

The Fairmont Chateau Whistler, Whistler, BC

O Urban O Rural

ME9296 Office use only

CONTACT DETAILS

O Dr. O Prof.

Last Name	Given Name(s)	
Address		
City	Prov/State	Postal Code
Telephone	Fax	

Email (required)

CONFERENCE FEES

Include course materials, breakfasts, refreshments, and welcome reception. Does NOT include lunch on Thu/Fri. Save \$10 by registering online!

	By Dec 14	By Jan 14	After Jan 14
Standard Registration	\$485	\$510	\$560
Resident Registration* proof of status required on-site	\$109	\$109	\$109

OPTIONAL SPECIALTY DAY: Techniques in Limb Lengthening & Deformity Correction

Jan 25, 2020, 7am—4pm

O \$200 workshop fees

DIETARY REQUIREMENTS / ALLERGIES:

Severity: O HIGH or O LOW, foods can be in the same room, but well labeled

PAYMENT BY FAX OR MAIL

TOTAL AMOUNT ENCLOSED

Name of Cardholder

\$

Signature

Credit Card Number

Expiry Date

O VISAO

MC

*No refunds or transfers, unless you cancel IN WRITING by Jan 14 for a \$100 fee. Registrations are not accepted fewer than 4 days before the conference start date. Please contact our office at cpd.info@ubc.ca regarding the availability of on-site registration.



l am a(n)

- O Orthopedic Surgeon
- O Family Physician/General Practitioner
- O Other Specialist

I am a UBC Clinical Faculty Member:

O Yes

O No

Personal Information is collected on this registration form pursuant to section 26 of the Freedom of Information and Protection of Privacy Act, RSBC 1996 c. 165. Information is used for the purposes of facilitating the conference and collecting aggregate statistics.

UBC CPD publishes a participant list for the course that includes the participant's name and city. Please check the box below if you DO NOT wish to have your information included on the participant list:

O I DO NOT CONSENT to being on the participant list

All participants registered for UBC CPD courses are included on the contact list for future programs. If you DO NOT wish to have UBC CPD contact you, please indicate below.

O I DO NOT wish to be on the UBC CPD contact list

CANADIAN PAEDIATRIC ORTHOPAEDIC TRAUMA COURSE

CONFERENCE VENUE & ACCOMMODATION

The Fairmont Chateau Whistler 4599 Chateau Boulevard Whistler, BC VON 1B4 www.fairmont.com/whistler/

Special conference rates starting @ \$324 CDN/night. Quote 'Pediatric Trauma Meeting' in order to obtain the conference rate. Rates do not include applicable taxes or parking.

Reservations must be made by **January 6, 2020**; after this date, the conference rate may not be honoured based on availability.

TO MAKE A RESERVATION (GROUP CODE: Pediatric Trauma Meeting) T 1.800.606.8244 OR 1.604.938.8000 EM chateauwhistlerresort@fairmont.com

FOR MORE INFORMATION PLEASE VISIT cpotcourse.com

COURSE DIRECTOR

Anthony Cooper, FRCSC, BC Children's Hospital, Canada

INTERNATIONAL FACULTY

David Bade, FRACS, Queensland Children's Hospital, Australia Nicola Hooper, FRACS, Christchurch Hospital, New Zealand Liam Johnson, FRACS, Queensland Children's Hospital, Australia Kellie Leitch, FRCSC, Univesity of Mississippi Medical Center Nicholas Nicolau, FRCS, Sheffield Children's Hospital, UK Natasha O'Malley, MD, University of Rochester, USA Dror Paley, FRCSC, West Palm Beach, USA Benjamin Shore, FRCSC, Boston Children's Hospital, USA

CANADIAN FACULTY

Mark Camp, FRCSC, Hospital for Sick Children Toronto Firoz Miyanji, FRCSC, BC Children's Hospital Vancouver Kishore Mulpuri, MBBS, BC Children's Hospital Vancouver Unni Narayanan, FRCSC, Hospital for Sick Children Toronto Chris Reilly, FRCSC, BC Children's Hospital Vancouver

UBC Continuing Professional Development | City Square, East Tower, Suite 200, 555 W 12th Ave Vancouver BC V5Z 3X7 T 604.675.3777 | F 604.675.3778 | cpd.info@ubc.ca | ubccpd.ca

