

School of Medicine

41st Annual Orthopaedic Surgery Department Garceau-Wray Lectureship

FRIDAY, JUNE 9, 2017 NCAA HALL OF CHAMPIONS, WALTER BYERS AUDITORIUM 700 W Washington Street, Indianapolis, IN 46204 8:00 AM – 4:30 PM

Free parking is available in the IUPUI Riverwalk garage
Hosted by L. Daniel Wurtz, M.D., Chair, IU Department of Orthopaedic Surgery



Keynote Speaker Arlen Hanssen, M.D. Mayo Clinic Rochester, MN

Dr. Arlen Hanssen is a Professor of Orthopaedic Surgery at Mayo Clinic College of Medicine in Rochester, MN. He received his M.D. from Saint Louis University School of Medicine and did his Orthopaedic residency training at Mayo Clinic in Rochester, MN. His background in the care of patients with musculoskeletal infection is fairly extensive with primary research interests related to the diagnosis and clinical outcomes of the infected joint arthroplasty. His collaborations in basic research with infectious diseases and microbiology focus on novel strategies for the prevention, detection and management of orthopedic infections. Dr. Hanssen has received numerous awards for his research as well as research grants with the emphasis being on study of the prevention, diagnosis and treatment of infected hip and knee arthroplasty. He has over 200 research publications in peer reviewed journals and numerous published book chapters.

JUNE 9TH AGENDA

7:30 a.m.	Registration and Breakfast	11:45 p.m.	Lunch
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8:00 a.m.	Welcome and Introduction	12:45 p.m.	Arlen Hanssen, M.D., Mayo Clinic
	L. Daniel Wurtz, M.D.	-	The George J. Garceau and James B. Wray Lecturer
	Chair, IU Department of Orthopaedic Surgery		Treatment of Infected THR and TKR
8:15 a.m.	Deren Bagsby, M.D., PGY-4 Orthopaedic Resident	1:45 p.m.	Charlie Lieder, D.O, Methodist Trauma Fellow
	R. Michael Meneghini, M.D., Faculty Mentor		Laurence Kempton, M.D., Faculty Mentor
	Liposomal Bupivacaine vs Traditional Periarticular Injection for		Elderly Distal Femur Fractures with Immediate Weight Bearing Benefit
	Pain Control After Total Knee Arthroplasty		from Mobilization Without Sacrificing Radiographic or Functional
	1 MPV2 20 PT	0.57	Outcomes
8:30 a.m.	James Creighton, M.D., PGY-4 Orthopaedic Resident	100	993,000971
	F. Thomas Kaplan, M.D., Faculty Mentor	2:00 p.m.	Landon Fine, D.O., Methodist Trauma Fellow
	Inter- and Intrarater Reliability of the Soong Classification for	/	Anthony Sorkin, M.D., Faculty Mentor
	Distal Radius Volar Locking Plate Placement: A Consecutive	MADD!	Cost effectiveness of Acid Fast Bacilli Cultures in Orthopedic Trauma
	Series	2007-79	9" 15-15-16
	The state of	2:15 p.m.	Amar Patel, M.D., Hand Fellow
8:45 a.m.	Adam Huff, M.D., PGY-4 Orthopaedic Resident	1 40	F. Thomas Kaplan, M.D., Faculty Mentor
	R. Michael Meneghini, M.D., Faculty Mentor	: APT X	Radiation Exposure Safety Patterns Amongst Members of the American
	Correlation between MRI Findings and Clinical Outcomes After	1000	Society for Surgery of the Hand
	Revision Total Hip Arthroplasty for Adverse Local Tissue Reaction and	N	- NA
	Metal-Hypersensitivity	2:30 p.m.	Brandon Smetana, M.D., Hand Fellow
			Jeffrey Greenburg, M.D., Faculty Mentor
9:00 a.m.	Chase Maloy, M.D., PGY-4 Orthopaedic Resident	48.7	Testing of Primary Neurorrhaphy Strain: Evaluating 8.0 Nylon as the Gold
	Nicolas Crosby, M.D., Faculty Mentor	r	Standard
	Midterm Performance of Distal Radial Ulnar Joint Arthroplasty		
		2:45 p.m.	Alexander Choo, M.D., Hand Fellow
9:15 a.m.	Brian Wissel, M.D., PGY-4 Orthopaedic Resident	100	Reed Hoyer, M.D., Faculty Mentor
	Bradley Jelen, M.D., Faculty Mentor	Mary .	A biomechanical pilot study of intramedullary button repair of distal biceps
	Are serial follow-ups necessary for all hip hemiarthroplasty patients?	SCHOOL ST	tendon ruptures
		'O.	
9:30 a.m.	Morning Break	3:00 p.m.	Jue Cao, M.D., Hand Fellow
		- Park	Greg Merrell, M.D. & Kathryn Peck, M.D., Faculty Mentors
9:45 a.m.	Introduction of Arlen Hanssen, M.D., Mayo Clinic	- V-	Pediatric Medial Epicondyle Fractures: A CT and MRI Assessment of the
	The George J. Garceau and James B. Wray Lecturer		Orientation of the Medial Epicondyle and a New Approach for Assessing
	Bone Defect Management Revision TKR		the Amount of Fracture Displacement
40.45	W		
10:45 a.m.	Kirsten Jansen, M.D., Adult Reconstruction Fellow	3:15 p.m.	Shannon Yehyawi, M.D., Hand Fellow
	R. Michael Meneghini, M.D., Faculty Mentor	i	Kathryn Peck, M.D., Faculty Mentor
	Patient Satisfaction and Functional Outcomes in Unicompartmental Knee	- 1	Elbow Osteochondritis Dissecans in Adolescent Gymnasts
	Arthroplasty Compared to Total Knee Arthroplasty: A Radiographic	2.20	D IN'I MD H IF H
	Matched Cohort Analysis	3:30 p.m.	
11.00	Daniel Canalibration M.D. Adult Danasatoristical Fallows	. #	Jeffrey Greenburg, M.D., Faculty Mentor
11:00 a.m.	Rory Sandberg, M.D., Adult Reconstruction Fellow	11/11/2	Reinforcement of the Tendon Bridge Strength in Tendon L-Shaped Tendon
	R. Michael Meneghini, M.D., Faculty Mentor	40.0	Lengthening: a Biomechanical Analysis
	Dual-Pivot Total Knee Arthroplasty Designed to Replicate Native	2,45 n m	Magan Crasman M.D. Hand Fallow
	Knee Kinematics: Are Early Outcomes Better Than Traditional	3:45 p.m.	Megan Crosmer, M.D., Hand Fellow
	TKA Designs?	1000	Jeffrey Greenburg, M.D., Faculty Mentor
11,15 a m	Pahart Cools M.D. Sports Madising Follow	M	L-shaped Tendon Flaps for Extensor Pollicis Longus and Flexor Pollicis
11.13 a.III.	Robert Cagle, M.D., Sports Medicine Fellow Arthur Rettig, M.D. & Thomas Klootwyk, M.D., Faculty Mentors	17 1 4	Longus Reconstruction: a Cadaveric Study of Maximal Length
	Gouty Enthesopathy of the Patellar Tendon: A Review of 2 Cases	4:00 p.m.	Award-Best Paper
	Comy Enthesopulary of the Futerial Tenuon, A Review of 2 Cuses	7.00 p.m.	Awara-Best Paper L. Daniel Wurtz, M.D.
11.30 n m	Aaron Carpiaux, M.D., Sports Medicine Fellow	-	Chair, IU Department of Orthopaedic Surgery
11.30 p.m.	Mark Ritter, M.D., Faculty Mentor	the later	Chair, to Department of Orthopacute Surgery
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	Orthopedic Biologics - A Critical Review		

Course description

This course is intended for orthopaedic surgeons, residents and orthopaedic allied health professionals. This lecture series brings the most recent advances in the field of orthopaedic surgery by allowing experts, community physicians and researchers to come together to address a variety of orthopaedic topics in the area of diagnosis and treatment for hip, spine, shoulder, knee, pediatrics, trauma, foot and ankle disorders. Dr. Arlen Hanssen, Professor of Orthopaedic Surgery at Mayo Clinic College of Medicine in Rochester, MN will share his expertise and knowledge in the prevention, diagnosis and treatment of infected hip and knee arthroplasty. Local residents and fellows will present current research and concepts.

Course objectives

At the end of the program, participants should be able to:

- Recognize appropriate reconstructive techniques involving bony defects in knee replacement surgery
- Appropriately address the diagnosis and the medical and surgical treatment of infections
- Recognize results of using liposomal bupivacaine vs traditional periarticular injections for pain control after total knee arthroplasty
- Recognize the reliability of the Soong Classification when using this system in describing volar plate position
- Apply best practices in implementing immediate weight bearing of the elderly patient with distal femur fractures so that radiographic or functional outcomes are not sacrificed

Location

This program will be held at the NCAA Hall of Champions, Walter Byers Auditorium located at 700 W Washington Street in Indianapolis, Indiana. Free parking is available in the IUPUI Riverwalk garage (see enclosed map). After parking in the Riverwalk Garage, go to ground level and walk across the street to NCAA.

Further information

Tina Lee (317)278-5835 or tinlee@iu.edu.

Registration

There is no registration fee for this program; however, online preregistration is appreciated. After June 7, please register at the door

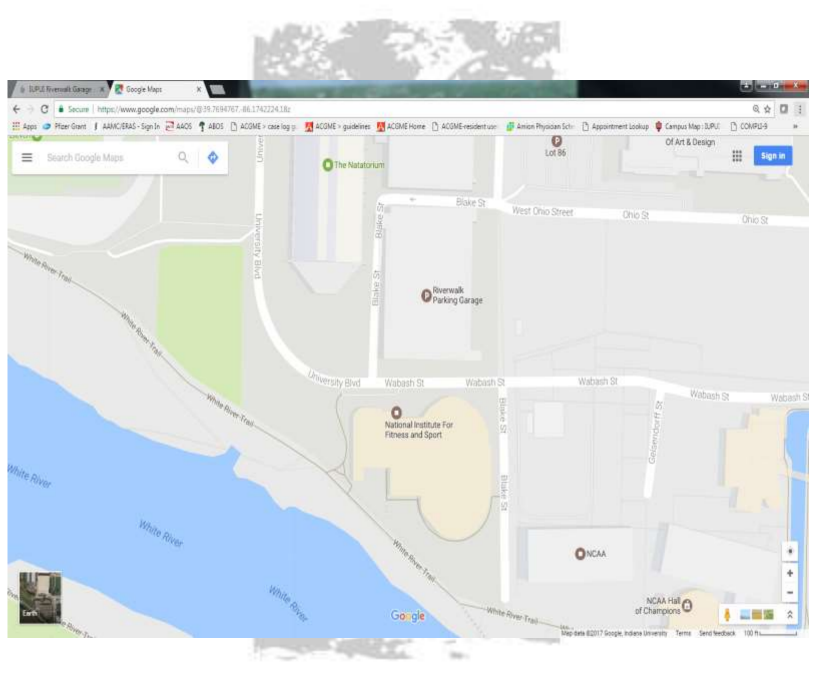


<u>Accreditation Statement</u> The Indiana University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

<u>Designation Statement</u> The Indiana University School of Medicine designates this live activity for a maximum of 6.25 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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Parking Map



History of Garceau-Wray

GeorgeJ. Garceau, M.D. 1896-1977

The Department of Orthopaedic Surgery began in 1948, with the appointment of Dr. George J. Garceau as Chairman of the Department. Primarily known for his work in children's problems, especially clubfoot, Dr.

Garceau guided the Department through 1966, when Dr. James B. Wray was appointed the first full-time Professor and Chairman of the Department.

James B. Wray, M.D. 1926-1973

Dr. Wray recruited a young group of orthopaedic surgeons to serve as the nucleus of the full-time academic department. In 1967, Dr. James B. Wray established basic science research in orthopaedics, which continued under National Institutes of Health support until 1984.

Support the Department of Orthopaedic Surgery Indiana University Foundation

