

# **THURSDAY, AUGUST 17**

6:00pm Welcome Reception

#### Grand Summit Ballroom Lobby

## **FRIDAY, AUGUST 18**

	BREAKFAST		
7:30	Welcome		
7:35	Top Tip for Getting out of Trouble: TKA		
7:37	Top Tip for Getting out of Trouble: TKA		
7:39	Top Tip for Getting out of Trouble: TKA		
7:41	Top Tip for Getting out of Trouble: TKA		
7:43	Discussion		
7:58	Non-Operative Interventions		
8:04	Biologics for Knee Arthritis: Where are We Now?		
8:10	Radiographic Evaluation of the Hip and Knee		
8:16	Discussion		
8:31	Pre-Op Optimization		
8:37	Substance Use and Abuse		
8:43	Nutrition Assessment and Treatment		
8:49	All Things Cannabis		
8:55	Discussion		
9:10	Patello-Femoral Joint Replacement: Tips and Tricks for Success		
9:16	Partial Knee Replacement: Why Should I Do it and Will it Last?		
9:22	Fixed vs. Mobile Bearing Unicondylar Arthroplasty: A Single Center's Experience Over 15 Years		
9:28	Discussion		
9:43	BREAK		
10:03	How Do I Diagnosso a Motal Allergy Pro. ap2		
10:05	How Do I Diagnose a Metal Allergy Pre-op?		
10:03	Metalosis and Corrosion in Primary and Revision TKASay What?		
10:09	Metalosis and Corrosion in Primary and Revision TKASay What?		
10:09 10:15	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings		
10:09 10:15 10:21	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA		
10:09 10:15 10:21 10:36	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings		
10:09 10:15 10:21 10:36 10:42	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time?		
10:09 10:15 10:21 10:36 10:42 10:48 10:54	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time?		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00 11:06 11:12 11:27	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time? Post-Op Pain Relief <b>Discussion</b> Yes or No to Patellar Resurfacing		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00 11:06 11:12 11:27 11:23	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time? Post-Op Pain Relief <b>Discussion</b> Yes or No to Patellar Resurfacing The All-Poly Tibia Experience		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00 11:06 11:12 11:27	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time? Post-Op Pain Relief <b>Discussion</b> Yes or No to Patellar Resurfacing The All-Poly Tibia Experience Best Cement Technique: Avoiding Aseptic Loosening		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00 11:06 11:12 11:27 11:23	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time? Post-Op Pain Relief <b>Discussion</b> Yes or No to Patellar Resurfacing The All-Poly Tibia Experience		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00 11:06 11:12 11:27 11:33 11:39	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time? Post-Op Pain Relief <b>Discussion</b> Yes or No to Patellar Resurfacing The All-Poly Tibia Experience Best Cement Technique: Avoiding Aseptic Loosening		
10:09 10:15 10:21 10:36 10:42 10:48 10:54 11:00 11:06 11:12 11:27 11:33 11:39 11:45	Metalosis and Corrosion in Primary and Revision TKASay What? Cobalt Chrome Alternatives <b>Discussion</b> Retaining the PCL: Congruent Bearings Symmetric vs. Asymmetric Implants in TKA The Posterior Stabilized Knee Ultracongruent is a Medial Pivot Cementless Total Knee Arthroplasty: Is it Finally Time? Post-Op Pain Relief <b>Discussion</b> Yes or No to Patellar Resurfacing The All-Poly Tibia Experience Best Cement Technique: Avoiding Aseptic Loosening Gap Balancing vs. Measured Resection in TKA		

Michael P. Bolognesi, MD Alexis D. Gaskin, MD Jaime L. Bellamy, DO Shawn B. Hocker, MD Kimberly K. Tucker, MD Moderator: Kenneth B. Mathis, MD Lucas E. Nikkel, MD Lindsay T. Kleeman-Forsthuber, MD David C. McNabb, MD Moderator: Mitchell R. Klement, MD Anna R. Cohen-Rosenblum, MD, MSc Jaime L. Bellamy, DO Jenna Bernstein, MD Jason M. Jennings, MD, DPT Moderator: Timmothy R. Randell, MD Jason M. Jennings, MD, DPT Zackary O. Byrd, MD William G. Hamilton, MD

### Moderator: Lucas E. Nikkel, MD

Elizabeth G. Lieberman, MD Christopher E. Pelt, MD Jonathan Peterson, MD Moderator: William G. Hamilton, MD Wesley G. Lackey, MD Aaron A. Hofmann, MD Thomas L. Bradbury, Jr., MD Aaron A. Hofmann, MD Thomas L. Bradbury, Jr., MD Timmothy R. Randell, MD Moderator: Hany S. Bedair, MD Shawn B. Hocker, MD Wesley G. Lackey, MD Christopher E. Pelt, MD Samuel S. Wellman, MD Lucas E. Nikkel, MD Moderator: Shawn B. Hocker, MD Sponsored by Plethy



1:12	OP Surgery: Patient Selection and Protocols for Success	Michael P. Ast, MD	
1:18	Handheld Robotics	Jonathan Peterson, MD	
1:24	Technology in Primary TKA and THA: Is It Worth It?	Jenna Bernstein, MD	
1:30	Handheld Navigation for TKA	Alexis D. Gaskin, MD	
1:36	Robotics Should Play a Role in TKA	Thomas L. Bradbury, Jr., MD	
1:42	Navigation for THA and Cup Placement	Jonathan Peterson, MD	
1:48	Discussion	Moderator: Thomas L. Bradbury, Jr., MD	
2:03	Diagnosis and Treatment of Periprosthetic Joint Infection	Michael P. Bolognesi, MD	
2:09	Articulating Spacers for Hip Infection Including Molds	Alexis D. Gaskin, MD	
2:15	Intraoperative Infection Prevention	Kenneth B. Mathis, MD	
2:21	Mitigating Dislocation After DAIR	Hany S. Bedair, MD	
2:27	Articulating Spacers Around the Knee Including Molds	Michael P. Bolognesi, MD	
2:33	Wound Management Including Wound Vacs	Michael Blatter, DO	
2:39	Discussion	Moderator: Kimberly K. Tucker, MD	
2:54	BREAK		
3:14	Converting a UKA to TKA	Alexis D. Gaskin, MD	
3:20	Aseptic Loosening in Primary Total Knee Arthroplasty	Christopher E. Pelt, MD	
3:26	Introducing a Streamlined Revision TKA System: Ideal for the ASC!	William G. Hamilton, MD	
3:32	Metahpyseal Fixation with a Cone and a Short Cemented Stem: Technique	Christopher E. Pelt, MD	
3:38	ORIF vs. DFR for Fracture	Mitchell R. Klement, MD	
3:44	Discussion	Moderator: Michael P. Bolognesi, MD	
3:59	Challenging Patient Interactions	Anna R. Cohen-Rosenblum, MD, MSc	
4:05	Contracts and What You Need to Know	Michael P. Ast, MD	
4:11	Private Equity Simplified	Wesley G. Lackey, MD	
4:17	What I Learned in My First Five Years of Practice	Anna R. Cohen-Rosenblum, MD, MSc	
4:23	The Business of Orthopedic Surgery: 20 Year Experience	Shawn B. Hocker, MD	
4:29	Using Social Media as an Arthroplasty Surgeon; It's Not Just for Attracting Patients	Jenna Bernstein, MD	
4:35	MSK Specialist Led Population Health Management: The Next Big Opportunity?	Michael P. Bolognesi, MD	
4:41	Discussion	Moderator: Lindsay T. Kleeman-Forsthuber, MD	
4:56	Aaron A. Hofmann Resident Award	Presented by Michael P. Bolognesi, MD	
5:10	ADJOURN		
THANK YOU TO OUR SPONSORS:			



This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint providership of the University of Nevada, Reno School of Medicine and Aaron A. Hofmann, MD Arthritis Institute. The University of Nevada, Reno School of Medicine is accredited by the AACME to provide continuing medical education to physicians.

The University of Nevada, Reno School of Medicine designates this live activity for a maximum of 12 AMA PRA Category 1 Credit(s)<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



# **SATURDAY, AUGUST 19**

6:30	BREAKFAST
7:30	A Novel Femoral Head Design
7:36	Top Tip for Getting out of Trouble THA
7:38	Top Tip for Getting out of Trouble THA
7:40	Top Tip for Getting out of Trouble THA
7:42	Top Tip for Getting out of Trouble THA
7:44	Discussion
7:59	Coding Tips for the Joint Surgeon
8:05	Mental Health and the Orthopaedic Surgeon
8:11	Surgeon Wellness
8:17	Occupational Hazards for Arthroplasty Surgeons
8:23	The Surgeon-Athlete: How to Train for Optimal Performance
8:29	Ergonomics in the OR/Clinic
8:35	Discussion
8:50	THA for Hip Fracture
8:56	Spino-Pelvic Relationship: My Simple Way to Evaluate it
9:02	Spinopelvic Biomechanics and Impact on Clinical Practice
9:08	Hip Preservation
9:14	THA after Hip Preservation Surgery
9:20	Discussion
9:35	BREAK
9:55	Cementless Hips after Age 70: Do We Need Cement?
10:01	Cementing THA: What Does the Literature Say?
10:07	Cementless Stems and Fracture Risk
10:13	Collared Metaphaseal-Fitting Stem
10:19	Discussion
10:34	DA THA with a Regular Table
10:40	The Difficult Anterior Primary Hip
10:46	Blade Stem Options
10:52	Posterior Approach THA: Believe it or Not it Works
10:58	Experience with a New Hemispherical Acetabular Cup
11:04	Dual Mobility: Pros and Cons
11:10	Discussion
11:25	Tips and Tricks for Periprosthetic Fracture: THA
11:31	The Extended Trochanteric Osteotomy: How I Do It
11:37	Monoblock Stems for Complex Femoral Revision
11:43	Management of Acetabular Bone Loss
11:49	Hip Instability and Solutions
11:55	Revision Hip Surgery in the 21st Century: How Things Have Changed Over the Last 20 Years
12:01	Discussion
12:11	Operation Walk Experience
12:30	ADJOURN

Hany S. Bedair, MD Timmothy R. Randell, MD Dustin C. Hoffman, MD Zackary O. Byrd, MD Michael Blatter, DO Moderator: Kenneth B. Mathis, MD Michael P. Bolognesi, MD Jason M. Jennings, MD, DPT Kimberly K. Tucker, MD Lindsay T. Kleeman-Forsthuber, MD Elizabeth G. Lieberman, MD Jenna Bernstein, MD Moderator: Jamie L. Bellamy, DO Michael Blatter, DO Anna R. Cohen-Rosenblum, MD, MSc Lindsay T. Kleeman-Forsthuber, MD Christopher E. Pelt, MD Elizabeth G. Lieberman, MD Moderator: Anna R. Cohen-Rosenblum, MD, MSc

Aaron A. Hofmann, MD David C. McNabb, MD Samuel S. Wellman, MD William G. Hamilton, MD Moderator: Samuel S. Wellman, MD Mitchell R. Klement, MD Dustin C. Hoffman, MD Kenneth B. Mathis, MD Samuel S. Wellman, MD Wesley G. Lackey, MD Kenneth B. Mathis, MD Moderator: Christopher E. Pelt, MD Jamie L. Bellamy, DO Samuel S. Wellman, MD Dustin C. Hoffman, MD Kenneth B. Mathis, MD Samuel S. Wellman, MD William G. Hamilton, MD

Moderator: Aaron A. Hofmann, MD Panel

## THANK YOU TO OUR SPONSORS:



This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint providership of the University of Nevada, Reno School of Medicine and Aaron A. Hofmann, MD Arthritis Institute. The University of Nevada, Reno School of Medicine is accredited by the AACME to provide continuing medical education to physicians.

The University of Nevada, Reno School of Medicine designates this live activity for a maximum of 12 AMA PRA Category 1 Credit(s)<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.