Start Time	End Time	Topic	Role	Faculty
L		Thursday, January 22 - Anatomic Shoulder Arthroplasty		
6:00		Breakfast		
6:30	6:45	Welcome Faculty and Introduction	Presenter	Athwal, Keener, Tashjian
0.45	0.50	Session #1: Jerry of the Day	Moderator	Zmistowski, Valenti
6:45 6:52		An update on TSA survivability: What the registries are reporting	Presenter Presenter	McBride
6:52		Optimizing Patients Pre-Operatively: Social Media Hype versus the Evidence Behind Supplements, Vitamins and Sugar Pills Pushing the limits with Outpatient Arthroplasty: Fractures, Revisions, more?	Presenter	Barlow
7:06		Perioperative Pain Management: Local. Regional & Hypnotism	Presenter	Throckmorton Bishop
7:13		Anatomic Arthroplasty: I am doing more and more	Presenter	Sperling
7:20		Primary Ox. What pushes must girner and more primary Ox. What pushes must girner and primary Ox. What pushes must girles must g	Presenter	Wieser
7:27		Stemless TSA: Don't Make My Mistakes	Presenter	Warner
7:34		We still need humeral stems: Its not the years, it's the mileage	Presenter	Parsons
7:41		Audience Discussion		
7:50	8:15	Panel 1: The Young Active Patient with OA - Ready for Surgery	Moderator	Namdari
			Panelist	Hsu, Srikumaran, Lafosse, Throckmorton, Valenti
8:15	8:30	Break #1		
		Session #2: Learning is important, but skiing is importanter	Moderator	Cuff, Dines
8:30	8:37	Upcoming Research: High side Ream versus Augment for B2s	Presenter	Getz
8:37		TSA Bearing Surfaces: What's New in the World and What works?	Presenter	Atwan
8:44		Cemented All Poly Glenoids: My high school sweetheart	Presenter	Neyton
8:51		Hybrid Glenoids: I Promise to Love you Forever	Presenter	Dines
8:58		Inset Glenoids: Say Hello to my Little Friend	Presenter	Gillespie
9:05		Inlay, Not Inset Shaken, Not Stirred	Presenter	Nicholson
9:12		The convertible glenoid in TSA: You did it! Congratulations!	Presenter	Gulotta
9:19		Forget The Glenoid: Pi-Rho-Car-Bahn	Presenter	Aleem
9:26		Audience Discussion		
9:35	10:00	Panel 2: Glenoid and Humeral Deformity Cases	Moderator	Sanchez
40.00	10:10	Delive Courtey Anatogic TOA with Debatic Assistance (On the and Manham)	Panelist	Atwan, Dines, Getz, Itamura, Bishop
10:00 10:10		Relive Surgery - Anatomic TSA with Robotic Assistance (Smith and Nephew)  Relive surgery - Anatomic TSA with Inset Glenoid	Presenter	Klifto
10:10		Relive surgery - Anatomic TSA with inset Glenoid  Relive surgery - Anatomic TSA with Augmented Glenoid	Presenter Presenter	Gillespie Athwal
10:30		Neuve suigery - Anatomic 154 with Augmented Otenbro	rieseillei	Attiwat
11:00		Dream #1 (30MIN)		
11:30		Industry Session #2 (30MIN TO 12:00)		
12:00		Mid-day Break		
15:00	15:45			
		Session 3: Ski up or shut up	Moderator	Keener, Duquin
15:45	15:52	How I repair my tenotomy: VIDEO	Presenter	Lapner
15:52	15:59	How I repair my sub scap in TSA: VIDEO	Presenter	Sethi
16:02		How I repair my LTO: VIDEO	Presenter	Joyce
16:09		Subscapularis Augmentation: For Real?	Presenter	Moroder
16:16		How I Preserve the Subscapularis: VIDEO	Presenter	Chalmers
16:23		My Way of Glenoid Exposure and Retractor Replacement: VIDEO	Presenter	Jiang
16:30		Navigation for TSA: This is the evidence	Presenter	Routman
16:37		Augmented Reality for TSA: Not Just for Precogs	Presenter	Zumstein
16:44	16:55	Audience Discussion		700
16:55		RELIVE SURGERY #4	Presenter	TBD
17:05	1/:30	Panel 3: TSA Cases: Do or Do Not, There is No Try	Moderator	Parsons Werthel, Ricchetti, Levy, Klifto, Delaney
17:30	17:45	Brook	Panelists	wertner, nicchert, Levy, Killo, Detalley
17.30	17.45	Break Session 4: Triple Blacks and Trauma	Moderator	Werthel, Zumstein
17:45	17:50	Session 4, rippe backs and rauma.  Balancing Soft tissues in TSA. What I was told, and what I really do	Presenter	
17:52		Badamics, Now what it means, and so should you.  Radiomics: Now what it means, and so should you.	Presenter	Routman
17:59		INDICATIONS INVOLVED TRACTURES TO SEE STOCKS	Presenter	Jiang
18:06		RSA 4 Fracture: Suturing the Tuberosities: VIDEO	Presenter	Boileau
18:13		The Humerus in RSA for Fracture: The evidence for cementing versus pressfit	Presenter	Higgs
18:20		RSA for Proximal Humerus Non-unions	Presenter	Di Giacomo
18:27		Arthroplasty for Proximal Humerus Malunions: Trouble with the Curve	Presenter	Y00
18:34		Upcoming Research - Analysis of short humeral stems in RSA: How often is it in varus and does it matter?	Presenter	Valenti
18:41		Audience Discussion		
18:50	19:15	Panel 4: Complex Trauma and Post-Traumatic Cases	Moderator	Barlow
			Panelist	Lafosse, Tashjian, Di Giacomo, Lädermann, Levine
19:15		Exhibitors Reception		
20:15	22:00	Industry Dinner		

Start Time	End Time	Topic	Role	Faculty			
6:00 6:30 Breakfast							
6:30		Welcome Day 2					
		Session 1 - RSA Foundational Principles	Moderator	Ricchetti, Chalmers			
6:45	6:52	Defining lateralization/distalization: glenoid, humeral and global	Presenter	Joyce			
6:52	6:59	Can we use predicted premorbid anatomy to guide planning?	Presenter	Werthel			
6:59	7:06	Modifying RSA implant parameters and position based on diagnosis	Presenter	Hsu			
7:06		The importance of the rotator cuff in RSA	Presenter	Frankle			
7:13		What is the "anatomic RSA" and how do I find one?	Presenter	Neyton			
7:20		Shoulder function after RSA – The importance of the scapula?	Presenter	Moroder			
7:27 7:34		Strategies to maximize IR function after RSA Patient factors affecting RSA outcomes - It's not just the shoulder	Presenter Presenter	Lafosse Srikumaran			
7:41		Fatient ractors affecting has outcomes "it's not just the shoulder Audience Discussion  Audience Discussion	rieseillei	Silkullatali			
7:50		Panel 1 - RSA - Everyday cases	Moderator	Getz			
			Panelist	Bishop, Barlow, Frankle, Lädermann, Athwal			
8:15	8:30	Break#1					
		Session 2 - Implant Choices in 2026	Moderator	Frankle, Jawa			
8:30	8:37	How I use software planning in 2026	Presenter	Delaney			
8:37		Glenoid deformity: Virtual navigation is fire!	Presenter	Zumstein			
8:44		What can registry data teach us about RSA implant choices?	Presenter	McBride			
8:51		Bearing surfaces in RSA – Do they matter?	Presenter	Wieser			
8:58 9:05		Short-stemmed RSA humeral implants are the way to go  I prefer standard length RSA humeral stems	Presenter Presenter	Duquin Keener			
9:05		i preier standard length HSA numeral stems Glenoid bone deformities in primary RSA: Augments are my workhorse	Presenter	Sperling			
9:19		Octobro Jone Georgian January 1 January Augusta and my Workholdse BloRSA is the way to go! - the chique matters  BloRSA is the way to go! - the chique matters	Presenter	Boileau			
9:26		Audience Discussion					
9:35		Panel 2 - RSA - Planning and Glenoid Deformity	Moderator	Throckmorton			
			Panelist	Delaney, Gillespie, Wieser, Cuff, Jawa			
10:00		Upcoming research: TSA and the "new normal"	Presenter	Levy			
10:07		Upcoming Research: RSA vs TSA: Propensity matched outcomes	Presenter	Jawa			
10:14		Upcoming Research: Anatomic vs RSA for anatomic Indications	Presenter	Lädermann			
10:20		Relive surgery - Reverse with Shoulder iD patient matched baseplate	Presenter	Keener			
10:30 11:00		Break #2 Industry Session #1: 30 minute session					
11:30		industry Session #1. 30 filming session finding from the first filming from the filming filming from the filming filmi					
12:00		Mid-day Break					
15:00	15:45						
		Session 3 - Complex Topics	Moderator	Hsu, Routman			
15:45		Can RSA alone restore external rotation when preop lag signs exist?	Presenter	Zmistowski			
15:52		RSA with tendon transfers for ER: Indications and results	Presenter	Valenti			
15:59		Should we repair the SSC in primary RSA: Does it really matter?	Presenter	Lapner			
16:06		Avoiding instability with primary RSA: This is how we do it	Presenter	Sanchez			
16:13 16:20		Sanchez advice ignored: How to revise the unstable reverse  Custom metal baseplates in primary RSA: Defining indications and options in 2026	Presenter Presenter	Athwal Namdari			
16:27	16:34	Custom metat baseptares in primary rosa. Denning monations and options in 2020 Executing a perfect RSA with glenoid deformity: PSI guides are my wooble  Executing a perfect RSA with glenoid deformity: PSI guides are my wooble	Presenter	Warner			
16:34		Laccouning a period trans with general order of the general product	Presenter	Cuff			
16:41		Audience Discussion					
16:50		Panet 3 - RSA - Soft Tissue Considerations: Deltoid issues, lag signs, Instability	Moderator	Nicholson			
			Panelist	Yoo, Parsons, Jiang, Di Giacomo, Keener			
17:15		Break#3					
17:30		Introduction - Presidential Address					
17:35		Presidential Address - Levine	Presenter	Levine			
17:55	18:00	Audience Discussion  Section 4. Parton Complexities	Modorata	Di Cissama Namdari			
18:00	10.07	Session 4 - Postop Complexities Anterior shoulder pain after RSA - Can we help these patients and how?	Moderator Presenter	Di Giacomo, Namdari Tashijian			
18:00		Antenior shoulder pain arter RSA - Can we neep these patients and now? Acromial fractures: Risk factors and predicting clinical outcomes	Presenter	Chalmers			
18:14		The high risk acromial fracture patient - Preventative strategies and technique modifications	Presenter	Higgs			
18:26		ORIF of acromial stress fractures - My technique	Presenter	Levy			
18:33	18:40	Upcoming research: Machine learning on complications after RSA	Presenter	Klifto			
18:40		Audience Discussion					
18:50	19:10	Panel - 4 - RSA looks pretty good to me but the patient is not happy	Moderator	Gulotta			
$\vdash$			Panelist	Yoo, Boileau, Sethi, Neyton, Moroder			
19:10		Relive surgery - RSA with inset baseplate	Presenter	Sethi			
19:20		Relive surgery - Custom baseplate with Medacta	Presenter	Bell			
20:00		Faculty Dinner Industry Dinner C					
20.00	22.00	muony onno o					

Start Time	End Time	<b>Topic</b> Saturday, January 24 - Revision Shoulder Arthropiasty	Role	Speaker				
6:00								
6:30	6:45	Welcome Day 2						
		Session 1 - Revision Arthroplasty 101	Moderator	Neyton, Bell				
6:45		Why implants are being revised in 2026?	Presenter	Klifto				
6:52		Planning, navigation and AI in revision arthroplasty	Presenter	Routman				
6:59 7:13		RELIVE Revision Planning (2 min each) - Styker, Enovis, Zimmer, Exactech, Arthrex The patient IF A MCPA that leader great on weight, Amongological Handley and Han	Presenter Presenter	Bishop, Levy, Levine, Throckmorton, Parsons (will also present case)  Delanev				
7:13		The painful TSA/RSA that looks great on xray: Approach and workup  Can I do a revision TSA or must everything be reversed?	Presenter	Aleem				
7:27		Convertible implants in Revision RSA: When to save and when to pull	Presenter	Valenti				
7:34		Show me your favorite technique to remove a well fixed baseplate, glenoid component	Presenter	Getz				
7:38		Show me your favorite technique to remove a well fixed humeral component	Presenter	Jawa				
7:42		Audience Discussion						
7:50	8:15	Panel 1 - RSA - Revision Light - Let's get this thing started off easy	Moderator	Levine				
8:15	8-30	Break#1	Panelist	Gillespie, Bell, Itamura, Jiang, Lapner				
0.13	0.50	Oneon w 1 Session 2 - Managing the glenoid in revision arthroplasty	Moderator	Levine. Warner				
8:30	8:37	Classifying revision glenoid bone loss: How to do it and how it impacts treatment?	Presenter	Zmistowski				
8:37		When will an off the shelf implant work in a revision glenoid?	Presenter	Atwan				
8:44	8:51	Thinking off-piste – salvaging a failed arthroplasty with mismatched implants and altered baseplate positions	Presenter	Frankle				
8:51		Autograft reconstruction of the glenoid in revision RSA	Presenter	Duquin				
8:58 9:05		Allograft reconstruction of the glenoid in revision RSA	Presenter	Tashjian				
9:05		Too much glenoid bone loss for a single stage - what are the options?  CASE and VIDEO - Custom revision glenoid baseplate with VRS Implant	Presenter Presenter	Barlow Dines				
9:19		CASE and VIDEO - Custom revision glenoid baseplate with Restore3D	Presenter	Keener				
9:26		Audience Discussion						
9:35	10:00	Panel 2 - No bone, No problem: Addressing the Vanishing Glenoid in Revisions	Moderator	Mcbride				
			Panelist	Itamura, Neyton, Boileau, Moroder, Warner				
10:00		New and Evolving Unpublished Research	_					
10:00		Upcoming research: Reverse bearing in RSA - Does it work?	Presenter	Moroder				
10:07 10:14		Upcoming research: Biomechanics of scapula spine fractures Relive surgery: Revision RSA -Blueprint Planning with Perform Baseplate and Fracture Stem	Presenter Presenter	Di Giacomo Tashjian				
10:24		Relive surgery - Custom Baseplate with Limia Promade	Presenter	Ricchetti				
10:34		Break #2						
11:04	11:34	Industry Session #1: 30 minute session						
11:34		Industry Session #2: 30 minute session						
12:04		Mid-day Break						
15:00	15:45	Lunch Session 3 - Infection	Moderator	Higgs, Mcbride				
15:45	15:52	Desarrous - mileculus - mileculus about infected replacements	Presenter	Srikumaran				
15:52		Not sure its Infected, here's my workup	Presenter	Bell				
15:59	16:06	Failing to prepare is preparing to fail – what I do and the data to support my preoperative, intraoperative and postoperative infection prevention strategies	Presenter	Namdari				
16:06		How do we define infection in 2026 after ICM 2.0 Istanbul?	Presenter	Hsu				
16:13		How do we treat infection after ICM 2.0?	Presenter	Ricchetti				
16:20 16:20		French- Swiss Battle Royale - Make your case and defend it! Two Stage vs One Stage	Presenter	Ladermann - two stage; Werthel - one stage				
16:20		Two-stage revision Single-stage revision	Presenter Presenter	Lädermann Werthel				
16:34		onige output vision. What's new with C. Acnes?	Presenter	Chalmers				
16:41		Audience Discussion						
16:50	17:15	Panel 3 - Ugh, another infection	Moderator	Levy				
$\vdash$			Panelist	Frankle, Jiang, Wieser, Joyce, Sanchez, Sethi				
17:15	17:30	Break#3	Made	1				
17:30	17:27	Session 4 - Managing the Humerus in Revision Arthroplasty Improving RSA stability – cerclage, tendon transfer, half pack of cigarettes and a full tank of gas, it's dark and we're wearing sunglasses	Moderator Presenter	Levy, Lapner Sanchez				
17:30		Improving KSA stability – Cerctage, tendon transfer, nati pack of cigarettes and a full tank of gas, it s dark and we're wearing sunglasses  How to manage the well-cemented stem that must go	Presenter	Athwal				
17:44		Soft tissue only revisions for poor rotation and elevation after RSA: The real deal or all hype	Presenter	Lafosse				
17:51		Revising the reverse: Tips, tricks and traps	Presenter	Boileau				
17:58		How do we classify humeral bone loss and is it even helpful?	Presenter	Gillespie				
18:05		There is proximal humeral bone loss - Cement, bone or metal?	Presenter	Higgs				
18:12		How to perform an APC to optimize graft healing	Presenter Presenter	Athwal				
18:19 18:25		CASE and VIDEO - Proximal humeral replacement for revision humeral bone loss - Zimmer (4 min case; 2 min discussion)  CASE and VIDEO - Proximal humeral replacement for revision humeral bone loss - Exactech (4 min case; 2 min discussion)	Presenter	Gulotta Yoo				
18:25		CASE and VIDEO - Proximal numeral replacement for revision numeral bone loss - Exactecn (4 min case; 2 min discussion)  CASE and VIDEO - Proximal numeral replacement for revision numeral bone loss - Stryker (4 min case; 2 min discussion)	Presenter	Nicholson				
18:32		Description of the Control of the Co	Presenter	Sanchez				
18:39		Audience Discussion						
18:49	19:14	Panel - 4 - Did someone forget to include the humerus on those x-rays?	Moderator	Higgs				
<b>—</b>			Panelist	Gulotta, Duquin, Jawa , Nicholson, Cuff				
19:14		Audience Discussion Closing Remarks - End of Meeting	Danasanta	Athwal, Tashjian, keener				
19:24	19:30	ousing nemarks - thu or meeting	Presenter	Attiwat, rasnjian, keeller				