

<i>Time (Lyon)</i>	<i>Delta Time</i>	<i>---</i> <i>-</i>	<i>Your Local Time</i>	<i>Speaker</i>	<i>Talk & discuss mn</i>	<i>-</i>	<i>Paper n°</i>	<i>Title</i>
								LYON WRIST 2022, Fracture, Arthroscopy, Arthroplasty
								<i>International Advanced Wrist Course</i>
								<i>Course Directors: G Herzberg, M Burnier (I-Trues, Lyon, France)</i>
								<i>Monday, September 12th, Tuesday September 13th, 2022</i>
								<i>Course Chairmen: G Herzberg, M Burnier (I-Trues, Lyon, France)</i>
								<i>Program</i>
<i>07 15</i>					<i>15</i>			<i>Introduction: Herzberg G, Burnier M</i>
								<i>SESSION 1 WRIST Sept 12 Morning</i>
<i>07 30</i>				<i>Loisel F</i>	<i>15</i>		<i>1</i>	<i>Wrist Modelization: Current Status</i>
<i>07 45</i>	<i>+7 30</i>	<i>=</i>	<i>03 15 pm</i>	<i>Sadow MJ</i>	<i>15</i>		<i>2</i>	<i>Wrist 3D Modeling and Latest Wrist Biomechanical Concepts</i>
<i>08 00</i>	<i>-6</i>	<i>=</i>	<i>02 00 am</i>	<i>Orbay J</i>	<i>10</i>		<i>3</i>	<i>No Scope Needed: Extended FCR Approach Mitigates Need for Arthroscopy in DRF</i>
<i>08 10</i>				<i>Del Pinal F</i>	<i>10</i>		<i>4</i>	<i>AARIF: My Current Indications and Technique</i>
<i>08 20</i>	<i>+7</i>	<i>=</i>	<i>03 20 pm</i>	<i>Abe Y</i>	<i>10</i>		<i>5</i>	<i>Arthroscopically assisted reduction of intra articular DRF</i>
<i>08 30</i>	<i>+7 30</i>	<i>=</i>	<i>04 00 pm</i>	<i>Sadow MJ</i>	<i>10</i>		<i>6</i>	<i>Horizontal Wrist Arthroscopy Experience</i>
<i>08 40</i>				<i>Arora R</i>	<i>10</i>		<i>7</i>	<i>Positioning of volar plate with central FPL tendon notch in DRF</i>
<i>08 50</i>				<i>Axelsson P</i>	<i>10</i>		<i>8</i>	<i>3D Planning and Surgical Guides for DRF Malunion</i>
<i>09 00</i>				<i>Herzberg, Burnier Abe Y Arora R Axelsson P Del Pinal F, Loisel F, Orbay J Sadow MJ</i>	<i>15</i>		<i>9</i>	<i>DEBATE 1 Clinical Case and Resources: Abe Y Arora R Axelsson P Del Pinal F, Loisel F, Orbay J Sadow MJ</i>

09 15					30			<i>Break & Visit of Industry Exhibits</i>
09 45	+6	=	03 45 pm	Liu B	10	10		<i>Arthroscopic Management of Proximal Scaphoid Nonunions</i>
09 55				Del Pinal F	10	11		<i>Effectiveness of an @ tech to correct supination losses</i>
10 05				Herzberg, Burnier	5	12		<i>Role for Wrist Hemiarthroplasty in Acute DRF</i>
10 15	+6	=	04 15 pm	Ho PC	15	13		<i>Complications in Arthroscopic Scaphoid Nonunion Surgery</i>
10 25				Amundsen A	10	14		<i>Technique of Arthroscopic fixation of fresh scaphoid fractures</i>
10 35	+7 30	=	06 05 pm	Bain GI	10	15		<i>Arthroscopically-based Management of Kienbock's Disease</i>
10 45				Herzberg, Burnier Amundsen A Bain GI Del Pinal F Ho PC Liu B	15	16		<i>DEBATE 2 Clinical Case and Resources: Amundsen A Bain GI Del Pinal F Ho PC Liu B</i>
11 00	+7 30	=	06 30 pm	Bain G	10	17		<i>Anatomical and biomechanical principles of Scapholunate Instability</i>
11 10				Amundsen A	10	18		<i>Secondary stabilizers in Scapholunate injuries</i>
11 20				Corella F	10	19		<i>The 7-Item Exploration for Scapholunate Pathology</i>
11 30				Gregory T	10	20		<i>Artificial Intelligence Guided Surgery in Wrist Arthroscopy: Detection of DCSS Injury</i>
11 40				Herzberg, Burnier Amundsen A Bain GI Corella F Gregory T	20	21		<i>DEBATE 3 Clinical Case and Resources: Amundsen A Bain GI Corella F Gregory T</i>
12 00								<i>LUNCH & Visit of Industry Exhibits</i>
13 00								<i>SESSION 2 WRIST Sept 12 Afternoon</i>
13 00				Corella F	15	22		<i>Capsuloligamentous Volar Reinforcement and Reattachment of Wrist Ligaments</i>
13 15	-7	=	06 15 am	Kakar S	15	23		<i>Scapholunate ligament 360° Reconstruction</i>
13 30	+7 30	=	09 00 pm	Sandow MJ	15	24		<i>ANAFAB Procedure & Results</i>
13 45	-6	=	07 45 am	Wolfe SW	15	25		<i>ANAFAB provides Sustained Scapholunate Alignment: 1-year Comparison to the 3-Lig. Tenodesis</i>
14 00	-6	=	08 00 am	Wagner ER	15	26		<i>Treatment of Stage 3 SLAC Wrist: Rationale & Expected Results</i>
14 15	-6	=	08 15 am	Wolfe SW	15	27		<i>Midcarpal Total Wrist Arthroplasty: One year Outcomes of a new design</i>

14 30	+6	=	08 30 pm	Chen S	15	28	Metal 3-D printed wrist arthroplasty-design & Application
14 45				Herzberg, Burnier Chen SL Corella F Sandow MJ Wagner ER Wolfe SW	15	29	DEBATE 4 Clinical Case and Resources: Chen SL Corella F Sandow MJ Wagner ER Wolfe SW
15 00							Break & Visit of Industry Exhibits
15 30	-7	=	08 30 am	Rizzo M	15	30	TWA my experience
15 45				Axelsson P	15	31	Our Results for TWA in Rheumatoid Patients
16 00	-9	=	07 00 am	Kamal R	15	32	High survivorship and Few Complications with Cementless TWA
16 15				Herzberg, Burnier	15	33	Experience with TWA
16 45	-7	=	09 45 am	Rizzo M	15	34	Revision of TWA
17 00				Herzberg, Burnier Adams BD Axelsson P Kamal R Rizzo M	15	35	DEBATE 5 Clinical Case & Resources: Adams BD Axelsson P Kamal R Rizzo M
17 15				Haugstvedt JR	15	36	Diagnosis & Management of Lunotriquetral Dissociation
17 30	-6	=	11 30 am	Orbay J	15	37	Effect of ulnar head offset on DRUJ stability
17 45	-6	=	11 45 am	Adams BD	15	38	My Algorithym for management of Failed TFCC Repairs
18 00				Herzberg, Burnier Adams BD Haustvedt JR Orbay J	20	39	DEBATE 6 Clinical Case & Resources: Adams BD Haustvedt JR Orbay J
18 20							Adjourn XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXX
							SESSION 3 WRIST Sept 13 morning
08 00				Amundsen A	15	40	DRUJ Arthroplasty
08 15	+6	=	02 15 pm	Fok M	15	41	Midterm outcomes of Spherical ulnar head prosthesis for failed SK procedures

08 30			Herzberg, Burnier Amundsen A Ecker J Fok M Fujio K Nakamura T Rizzo C	15	42	DEBATE 7 Clinical Case & Resources: Amundsen A Ecker J Fok M Fujio K Nakamura T Rizzo C
08 45			Rizzo C	15	43	Partial TFCC Tears and Role for Arthro CT Scan
09 00	+7	=	03 30 pm	Nakamura T	15	44 Differentiated Approaches for TFCC Injuries based on Arthroscopic Findings
09 15	+6	=	03 15 pm	Ecker J	15	45 Dry Arthroscopy Surgery of the DRUJ
09 30	+7	=	04 45 pm	Nakamura T	15	46 A New Classification of TFCC injuries
09 45			Herzberg, Burnier	15	47	A New Arthroscopic Depiction of TFCC Disorders
10 00	+7	=	05 00 pm	Fujio K	15	48 The optimal suture placement and bone tunnels for TFCC repair
10 15			Herzberg, Burnier Arora R Ecker J Fok M Fujio K Nakamura T Rizzo C	15	49	DEBATE 8 Clinical Case & Resources: Arora R Ecker J Fok M Fujio K Nakamura T Rizzo C
10 30				30		Break & Visit of Industry Exhibits
11 00			Arora R	15	50	Ulna rotation osteotomy in complete dislocation of the DRUJ
11 15			Roux J	15	51	Metaphyseal Osteotomies for Ulnar Post Traumatic Impaction Syndrome
11 30			Corella F	15	52	ECU Arthroscopic Exploration
11 45			Herzberg, Burnier Arora R Corella F Roux JL	15	53	DEBATE 9 Clinical Case & Resources: Arora R Corella F Roux JL
12 00						LUNCH & Visit of Industry Exhibits
13 00						LYON ELBOW 2022, Fracture, Arthroscopy, Arthroplasty International Advanced Elbow Course Course Directors: G Herzberg, M Burnier (I-Trues, Lyon, France) Tuesday September 13th, Wednesday Septembre 14th, 2022 Course Chairmen: M Burnier, G Herzberg (I-Trues, Lyon, France)

17 25									Adjourn
									XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXX
08 15									SESSION 2 ELBOW Sept 14 Morning
08 15									70 Neuroanatomy and Elbow Arthroscopy
									Posterior Interosseous Nerve Anatomy: Relevance to Elbow
08 30									71 Arthroscopy
08 45									72 Elbow Arthroscopy Portals
09 00	+7 30	=	04 30 pm						73 Dry Elbow Scope / Endoscopy
09 15									74 Tips & Tricks to Avoid Complications in Proximal Ulna Fractures
09 30									75 My Management of Distal Biceps Tendon Tears -
09 45									76 Partial Distal Biceps Tendon Ruptures: Diagnosis & Treatment
10 00									DEBATE 12 Clinical Case & Resources: Arrigoni P Bain GI 77 Caekebeke P Carlier Y Mares O Orbay J Wagner ER
10 15									Break & Visit of Industry Exhibits
10 45									78 Nonunion of distal humerus: from reconstruction to prosthetic replacement
11 00	+7 30	=	06 30 pm						79 A new medial Surgical Approach for Elbow Arthroplasty
11 15									80 Elbow Hemiarthroplasty: Indications, Technique, Results, Complications
11 30	+7 30	=	07 00 pm						81 Arthroscopic Management of the painful TEA
11 45									82 Strategy for Revision of Failed Elbow Replacement
12 00									DEBATE 13 Clinical Case & Resources: Bain GI Caekebeke P 83 Field L Mansat P Mares O Vidil A Watts A

