The power of PATIENT SATISFACTION smith&nephew Elevate what's possible Join Smith & Nephew at the World Arthroplasty Congress 2018, for an educational and hands-on

Supporting healthcare professionals

experience focused on the benefits

of patient satisfaction.

Thursday	19 April	
WAC Lectures	and Posters of Interest	
Hip Session 1		
Bearing Sur Room 2 Faculty: C. Li	rfaces. Podium Presentations	
09.29 - 09.35	Adverse Condition Wear Testing of 32mm Modular Diffusion Hardened Oxidized Zirconium Couples	C. Li
Knee Session	2	
Bone Cuts a Room 1 Faculty: Prof. J.	and Balancing: The Foundation of Success in TKA Bellemans	
10.37 - 10.43	Consider the Patient: Constitutional Varus	Prof. J. Bellemans
Knee Session	3	
	ning Knee Abstract Podium Presentations	
Room 1 Faculty: G. Gol	laday, Dr. K. Defoort, Dr. S. Van Onsem	
13:37 - 13:43	Is surgeon-defined 'Balanced Knee' following Total Knee Arthroplasty really balanced?	G. Golladay
13.44 - 13.50	Predicting Functional and Clinical Outcomes after Revision of a Total Knee Arthroplasty	Dr. K. Defoort
13.58 - 14.04	Total Knee Kinematics do determine Patient Reported Outcomes	Dr. S. Van Onsem
E-Poster Sessi	on	
Station 4 Faculty: C. Li		
17.18 - 17.23	Accelerated Fretting Corrosion Testing of Zirconia Toughened Alumina Composite Ceramic and a New Composition of Ceramicised Metal Femoral Heads	C. Li
E-Poster Sessi	on	
Station 6	ini, Dr. A. Cyprès	
17.24 - 17.29	Metal-on-Metal Hip resurfacing Outcomes at a minimum Follow-Up of 10 Years: A Systematic Review	R. Orsini
18.00 - 18.05	Excellent Long-Term Outcomes of a Triple Taper Femoral Stem for Cementless Total Hip Replacement	Dr. A. Cyprès
Industry Symp Total Knee Art	osia hroplasty and NAVIO° Surgical System Symposia	
	we learned? The application of design and technology	in addressing
improved o	outcomes in TKA	
	1 – Main Auditorium . Victor, Prof. S. Lustig, Dr. R. Komistek, Mr. R. Mitra	
12:30 - 13:30	What have we learned? The application of design and technology in addressing improved outcomes in TKA	Prof. J. Victor, Prof. S. Lustig, Dr. R. Komistek, Mr. R. Mitra

Thursday 19 April

Technology Suite Activities

Practical Hands-on Sessions

Total Knee and Robotics Focus Sessions

Technology Suite
Join us for an expert Q&A.

14.00 - 14.45 Total Knee and NAVIO° Surgical System Focus Sessions

Practical Hands-on Sessions

JOURNEY® II and LEGION® Total Knee System Technical Q&A

Technology Suite (Book at booth) Join us for an expert Q&A.

14.30 - 15.00 JOURNEY II and LEGION Total Knee Technical Q&A

Coffee Break

LEGION Revision Cones and the Sint Maartens Kliniek Experience

Technology Suite (Book at the booth)

Faculty: Dr. A. Wymenga

Join us at this session to hear first hand from the Sint Maartens Kliniek how they have adopted the LEGION Total Knee platform with the newly introduced LEGION Revision Cones.

15:05 - 15:30 LEGION Revision Cones and the Sint Maartens Kliniek Experience Dr. A. Wymenga

Practical Hands-on Sessions

Total Knee and Robotics Focus Sessions

Technology Suite

Faculty: Prof. S. Lustig

Join us at this session and participate in a hands-on experience to discover the versatility of the NAVIO Robotics-assisted platform with partial and total knee applications.

15.05 - 15.30 Total Knees with NAVIO° Surgical System Focus Sessions Prof. S. Lustig

Practical Hands-on Sessions

JOURNEY II and LEGION Total Knees System Technical Q&A

Technology Suite (Book at the booth) Join us for an expert Q&A.

15.35 - Close JOURNEY II and LEGION Total Knees Technical Q&A

Frid	011	חמ	$\mathbf{\Lambda}$	n ril

WAC Lectures and Posters of Interest

Combined Hip and Knee Session 2

Dedicated Instruments. Podium Presentations

Room 1

Faculty: Dr. P. Meere

Target Zone for balancing of Total Knee Arthroplasties 11.37 - 11.43 using Load Technology: A Proof of Concept

Dr. P. Meere

Hip Session 5

Best of Hip Papers. Podium Presentations

Faculty: J. Vigdorchik

Short-Term Outcomes with a Monolithic, Tapered, Fluted, 14.14 - 14.20 Grit-Blasted, Forged Titanium Revision Femoral Stem

J. Vigdorchik

M. Verstraete

Video Presentations

Faculty: Dr. A. Wymenga, Prof. J. Victor

16.27 - 16.33	Controlling PCL Tension in Cruciate Retaining TKA	Dr. A. Wymenga
16.41 - 16.47	Pitfalls in Femoral Component Positioning to Preserve the Joint Line	Prof. J. Victor

E-Poster Session Station 2 Faculty: R. Mitra, N. Kosse, M. Verstraete Accuracy Assessment of a Novel Image-Free Handheld Robot for Knee 17:30 - 17:35 Arthroplasty in Bi-Cruciate Retaining Knee and Total Knee Replacement – R. Mitra A Cadaveric Study Minor Adaptations in Implant Design Bicruciate-Substituted 17:54 - 17:59 N. Kosse Total Knee Sytem Improves Maximal Flexion Posterior Stabilized Total Knee Kinematics: How Anatomic do we get Today?

18:00 - 18:05

Station 3

Faculty: M. te Molder

Micromotion of a Cemented Hinged Type Knee Revision System 17:00 - 17:05 M. te Molder with Model-Based Rsa

An In-Vivo Comparative Study considering three different Implants

Friday 20 April

Technology Suite Activities

Practical Hands-on Sessions

LEGION° Revision Cones and the Sint Maartens Kliniek Experience

Technology Suite

Faculty: Dr. K. Defoort

Join us at this session to hear first hand from the Sint Maartens Kliniek how they have adopted the LEGION Total Knee platform with the newly introduced LEGION Revision Cones.

9:00 - 9:30 LEGION Revision Cones and the Sint Maartens Kliniek Experience Dr. K. Defoort

Practical Hands-on Sessions

JOURNEY® II and LEGION Total Knee System Technical Q&A

Technology Suite (Book at the booth)

Join us for an expert Q&A.

9:00 - 9:30 JOURNEY II and LEGION Total Knee System Technical Q&A

Practical Hands-on Sessions

Total Knee and Robotics Focus Sessions

Technology Suite

Faculty: Prof. S. Lustig

Join us at this session led by Prof. S. Lustig to discover the versatility of the NAVIO Robotics-assisted platform with the total knee application.

9.00 - 10.00 Total knee and NAVIO Surgical System Focus Sessions Prof. S. Lustig

Coffee Break Mini-Symposia

JOURNEY II Design Rationale and Kinematic Evidence and Outcomes

Technology Suite Auditorium

Faculty: Prof. J. Victor, Dr. F. Zambianchi, Dr. S. Van Onsem

Prof. J. Victor,
10:00 - 10:30 JOURNEY II Design Rationale and Kinematic Evidence and Outcomes Dr. F. Zambianchi,
Dr. S. Van Onsem

Practical Hands-on Sessions

Total Knee and Robotics Focus Sessions

Technology Suite

Faculty: B. Jaramaz, R. Mitra

Join us at this session led by B. Jaramaz and R. Mitra to discover the versatility of the NAVIO° Robotics-assisted platform with the total knee application.

10.30 - 11.30 Total knee and NAVIO° Surgical System Focus Sessions B. Jaramaz, R. Mitra

Practical Hands-on Sessions

LEGION Revision Cones and the Sint Maartens Kliniek Experience

Technology Suite

Faculty: Dr. K. Defoort

Join us at this session to hear first hand from the Sint Maartens Kliniek how they have adopted the LEGION Total Knee platform with the newly introduced LEGION Revision cones.

11:00 - 11:30 LEGION Revision Cones and the Sint Maartens Kliniek Experience Dr. K. Defoort

Practical hands-on Sessions

JOURNEY II and LEGION Total Knee System Technical Q&A

Technology Suite (Book at Technology Suite) Join us for an expert Q&A.

11.30 - 12.00 JOURNEY II and LEGION Total Knee System Technical Q&A

Friday 20 April

Technology Suite Activities

Hip Lunch Session

Elevate Your Primary and Revision Hip Experience

Technology Suite Auditorium Chairman: Mr. P. Roberts

Faculty: Dr. A. Cyprès, Dr. A. Fiquet, Prof. E. Davis, Prof. C. Götze

Smith & Nephew has the pleasure to invite you to join us for an experience focused on technology, survivorship and patient satisfaction. Elevate what's possible for your primary and revision patients.

12:15 - 13:30

POLAR3° Total Hip Solution and REDAPT° Femoral and Acetabular Hip Revision System

Meet the Expert

Meet the Expert

Technology Suite

Faculty: Mr. P. Roberts, Prof. C. Götze

Join us at this open session with Mr. Roberts and Prof. Götze, for the opportunity to ask questions and discuss the key features and benefits related to the POLAR3 Total Hip Solution and our REDAPT Revision Technology.

14.00 - 16.00	Meet the Expert – POLAR3 Hip Solution	Mr. P. Roberts
15.00 - 16.00	Meet the Expert – REDAPT Revision Hip System	Prof. C. Götze

Practical Hands-on Sessions

Total Knee and Robotics Focus Sessions

Technology Suite
Join us for an expert Q&A.

14.00 - 14.45 Total knee and NAVIO° Surgical System Focus Sessions

Practical Hands-on Sessions

JOURNEY® II and LEGION® Total Knee System Technical Q&A

Technology Suite (Book at Technology Suite) Join us for an expert Q&A.

14.30 - 15.00 JOURNEY II and LEGION Total Knee System Technical Q&A

Practical Hands-on Sessions

Total Knee and Robotics Focus Sessions

Technology Suite Join us for an expert Q&A.

15.05 - 15.30 Total knee and NAVIO Surgical System Focus Sessions

Practical Hands-on Sessions

JOURNEY II and LEGION Total Knee System Technical Q&A

Technology Suite (Book at Technology Suite) Join us for an expert Q&A.

15.35 - Close JOURNEY II and LEGION Total Knee Technical Q&A

Saturday	21 April	
WAC Lectures	and Posters of Interest	
Knee Session	7	
Room 1	ics: From Bench-to-Bedside. Podium Presentation ssinger, Dr. F. Zambianchi	
9.25 - 9.31	In Vivo Kinematic Comparison for Subjects Having a Bi-Cruciate Substituting TKA vs the Normal Knee	G. Dessinger
9.32 - 9.38	Multi-Center Evaluation of Knee Kinematics during different Activities for Anatomic Total Knee Design	Dr. F. Zambianchi
Hip Session 7	ice Franc Devok to Dedeide Dedicus Discontation	
Room 2 Faculty: C. Li	ics: From Bench-to-Bedside. Podium Presentation	
9.28 - 9.34	Fatigue Testing of a Dual Mobility Insert against Edge Worn Birmingham Hip Resurfacing Cups	C. Li
E-Poster Prese	entation	
Technology Sui	te	
12:00 - 12:30	E-Poster Presentation	
E-Poster Sessi	ion Control of the Co	
Station 3 Faculty: A. Kar	nali	
12.12 - 12.17	Safety and Efficacy of Ceramic on Ceramic Total Hip Replacement	A. Kamali
E-Poster Sessi	ion	
Station 2 Faculty: Prof. E	i. Davis	
12.18 - 12.23	Patient Satisfaction after Primary Total Hip Arthroplasty: Can the Bar be Raised? A Systematic Literature and Meta-Analysis	Prof. E. Davis
Hip Session 9		
Revision Hi Room 2 Faculty: Prof. C	p Arthroplasty. Podium Presentation C. Götze	
15.06 - 15.12	Is there a Place of Straight Non Modular Stems in Femoral Revision Surgery	Prof. C. Götze

Saturday 21 April

Technology Suite Activities

Practical Hands-on Sessions

Total Knee and Robotics Focus Sessions

Technology Suite
Join us for an expert Q&A.

9.00 - 10.00 Total Knee and NAVIO° Surgical System Focus Sessions

Practical Hands-on Sessions

JOURNEY® II and LEGION® Total Knee System Technical Q&A

Technology Suite (Book at Technology Suite) Join us for an expert Q&A.

9.00 - 9.30 JOURNEY II and LEGION Total Knee Technical Q&A

Hip Session

POLARCUP® Dual Mobility Hip System Presentation

Technology Suite

Faculty: Dr. A. Fiquet, Dr. A. Cyprès

Join us for a presentation on the 10 year clinical results from the designing surgeons.

10.10 - 10.25 POLARCUP Dual Mobility Hip System

Meet the Expert

POLARSTEM° and POLARCUP° Hip System

Technology Suite

Faculty: Dr. A. Fiquet, Dr. A. Cyprès

Join us at this open session with the designing surgeons of the POLARSTEM and POLARCUP Dual Mobility System for the opportunity to ask questions and discuss the key features and benefits.

12.30 - 14.00 POLARSTEM and POLARCUP Hip System

Code of Ethics

All healthcare professionals must comply with their local guidelines and regulations regarding the costs associated with any meeting. Smith & Nephew, Inc. is committed to following the relevant code of ethics and limits attendance at company sponsored events to healthcare professionals with a bona fide professional interest.

Photography and Video

During this course/event, photographs may be taken and audio/visual video footage may be recorded. We may use such photos/footage on the Smith & Nephew website and in communication and promotional material outlining our educational events and services.

By attending our course/event you are consenting to use of images of you as described above. If you do not want us to use imagery or recordings in which you feature, please inform us in writing before or during the course/event. If you have any questions about our use of images please contact us at education@smith-nephew.com.

For further information about how Smith & Nephew uses and protects your information, including images please read our privacy statement at www.smith-nephew.com/privacy.