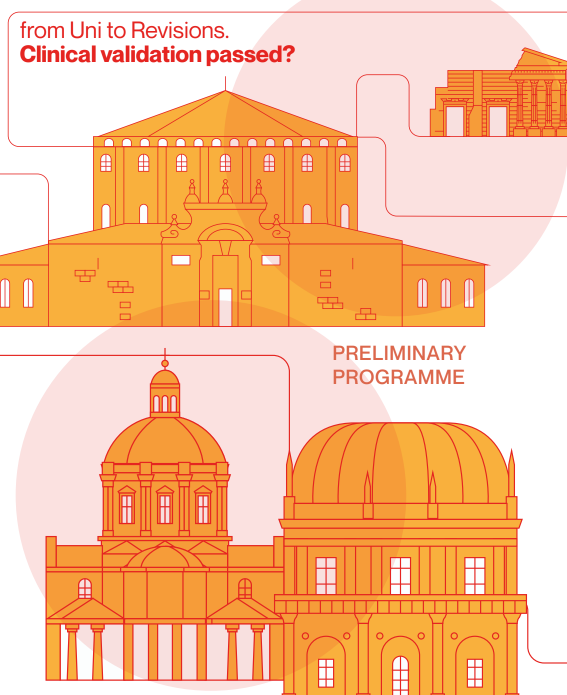
ROBOTIC SURGERY:

26-27 FEBRUARY 2026 BRESCIA



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from Uni to Revisions.

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\equiv THURSDAY, 26 FEBRUARY 2026 \equiv

13:30	Meeting rationale: where are we now? Where are we going?
13:40	Opening speeches of welcome
14:00 15:45	ROBOTIC SURGERY FOR TOTAL AND PARTIAL KNEE ARTHROPLASTY: ESTABLISHED TECHNIQUES AND OUTCOMES
14:00	The robotic surgery organization from purchase to OR flow: a virtuous example
14:09	A robotic survey: a bridge with the OT digital community?
14:18	The competitive advantage of robotic UKA in 2026
14:27	The real evidence for robotic knee replacement (Uni and total) in 2026: advantage for the patient or for the surgeon?
14:36	Image-based vs imageless, is it still a battle? Image base RS: the must
14:45	Image-based vs imageless, is it still a battle? Imageless RS: the assured accuracy
14:54	Are surgical standards changed?
15:03	Is there a reproducible technique?
15:12	What are the results we should aim for and what are the confounding factors?
15:21	Round table discussion



THURSDAY, 26 FEBRUARY 2026

16:00 17:30	ROBOTIC ALIGNMENT
16:00	Robotic Uni alignment: is it a different alignment?
16:09	Functional alignment, what's in the name?
16:18	Dynamic alignment through ROM
16:27	Kinematic alignments and relatives: how the robot is useful?
16:36	The other neglected planes: the resurgence
16:45	The sagittal plane: how should we work on it
16:54	Round table discussion
17:45 19:45	THE HOT TOPICS
17:45	Do we need an autonomous robot? - Misso
17:55	Do we need an autonomous robot - Monogram?
18:05	Velys: where are we?
18:15	Skywalker: where are we?
18:25	ROSA: where are we?
18:35	MAKO: where are we?
18:45	CORI: where are we?
18:55	The future of robotics and Al
19:05	The surrounding world of robotics
19:15	Round table open discussions and questions on: implants, software, haptic control, surgical flow, bone morphing, ligaments evaluation, portability, integration with other systems and AI

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■ FRIDAY, 27 FEBRUARY 2026

08:30 10:00	THA AND KNEE REVISIONS, WHERE ARE WE?
08:30	Robotic THA: what is the added value? Cup positioning and LLD are really optimized?
08:40	Robotic THA in 2026, what should be developed?
08:50	UNI REVISIONS TIPS AND TRICKS: IS THE ROBOT A REAL ADVANTAGE?
09:00	Uni revisions: tips and tricks. The robot is a real advantage
09:10	Revision TKR: current advantages and limits
09:20	Revision TKR: what will be the key for new and effective softwares? Alignment? Bone loss evaluation? Implant positioning?
09:30	Revision TKR, should robotic platforms be open to different implants?
09:40	Round table discussion
10:00 11:00	OR OPTIMIZATION AND ECONOMICAL CONSIDERATIONS
10:00	Sustainability and accessibility of robotic surgery
10:08	Health economics and robotic surgery in EMEA: what we should know
10:16	Robotic surgery in the private practice: the role of SICOOP
10:24	
	Optimization of robotic operating rooms and surgical workflow: where we can improve
10:32	
10:32 10:40	where we can improve



FRIDAY, 27 FEBRUARY 2026

11:00 11:30	Coffee break
11:30 13:00	NEW FRONTIERS
11:30	Novelty: the disposable robot
11:40	Advancing enabling technology: NextAr
11:50	Advancing enabling technology: Arvis
12:00	The open platforms: how and when?
12:10	Virtual reality, only a teaching tool?
12:20	A glimpse into the deep future
12:30	Round table discussion

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Presidente del Congresso

Francesco Benazzo

Comitato Scientifico

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Visita il sito ufficiale del Congresso per restare sempre aggiornato



