

BIOSKILLS

 $ZBEdge^{TM}$



SFITS

Geneva, Switzerland

Team 1: 8th November - 9th November 2023

Team 2: 9th November 2023



ZIMMER BIOMET Institute®

BioSkills

Zimmer Biomet Institute[®] provides a wide range of educational experiences to healthcare professionals so you can learn, interact, understand and share knowledge about Zimmer Biomet products, services, techniques and technologies through different modalities.

Are you keen to take an active role in learning about the latest products, surgical techniques and technologies? Train your hands and mind with human specimens to enhance your surgical expertise and deepen your knowledge.

The specific course objectives include:

- Understand the philosophy behind ROSA® Knee System
- Assess the surgical technique and surgical flow
- Gain knowledge of ROSA® Knee software by planning implant positioning and sizing
- Perform one case using anatomical specimens with the use of the ROSA® Knee System with Persona®
- Review surgical tips from faculty that will be beneficial in practice

The Zimmer Biomet Institute® wishes you a valuable and enjoyable training with us.

Zimmer Biomet Institute®















Programme

Team 1

Wednesday, 8 th November 2023		Hilton Hotel, Geneva
17:30	Registration	
18:00	Welcome and introduction	ZBI staff
18:10	Interactive discussion: what are your expectations of robotic surgery assisted by ROSA Knee System?	S. Bartholomeeusen
18:30	Robotic workflow key technical steps	S. Bartholomeeusen
19:00	ROSA Knee planning software simulator	S. Bartholomeeusen
20:00	End of 1 st day	
21:00	Course dinner at the hotel	
Thursday, 9 th November 2023 SFITS, Geneva		
08:00	Lab session	S. Bartholomeeusen / D. Hannouche*
11:45	Debrief	S. Bartholomeeusen / D. Hannouche
12:00	Lunch	
13:00	Course closure and depart	
	* with clinical support specialists	

Team 2

Wednesday, 8 th November 2023		Hilton Hotel, Geneva
20:00	Course dinner	
Thursday, 9 th November 2023 SFITS, Geneva		
10:00	Registration - Welcome and introduction	ZBI staff
10:05	Interactive discussion: what are your expectations of robotic surgery assisted by ROSA Knee System?	S. Bartholomeeusen
10:25	Robotic workflow key technical steps	S. Bartholomeeusen
10:55	ROSA Knee planning software simulator	S. Bartholomeeusen
12:00	Lunch	
12:40	Lab session	S. Bartholomeeusen/ D.
16:15	Debrief	Hannouche* S. Bartholomeeusen / D. Hannouche
16:30	Course closure and depart	
	* with clinical support specialists	





A dedicated resource for orthopedic residents, including webinars, case discussion forums and our interactive 3D anatomy library.

FOR RESIDENTS





WOMEN IN ORTHOPEDICS

Online resources including webinars, podcasts, articles & eBooks. A community forum to meet & share information. Partnerships with institutions and societies that raise awareness & much more!

Faculty

Dr. Stijn Bartholomeeusen AZ Herentals Herentals, Belgium

Prof. Didier Hannouche Hôpitaux Universitaires Genève (HUG) Geneva. Switzerland

Information

Course Lead

Sophie Munoz-Vincent
Medical Education Manager
Zimmer Biomet Institute EMEA
+33 (0)6 77 58 56 36 (Mobile)
sophie.munoz@zimmerbiomet.com

Organisation

Francesca Zaino
Marketing Services Specialist
Marketing Services EMEA
+33 7 88 12 88 09 (Mobile)
francesca.zaino@zimmerbiomet.com

Venue

Swiss Foundation for Innovation and Training in Surgery (SFITS) Rue Gabrielle-Perret-Gentil 4 1205 Geneva, Switzerland

Accommodation

Hilton Hotel Geneva Route François Peyrot 34 1818 Le Grand Saconnex Geneva, Switzerland

Language

English

Timezone

Central European Time (CET)

Course Accreditation





Zimmer Biomet is obliged and committed to ensure compliance with all applicable laws and regulations, including the MedTech Europe/Mecomed/SAMED Codes of Ethical Business Practice and other applicable industry standards. Zimmer Biomet would like to point out that the participation to our medical education meetings is restricted to selected Health Care Professionals. Zimmer Biomet cannot organize, facilitate or pay arrangements such as hotels, meals, transportation etc. to individuals not having abona fide professional interest in the meeting, e.g. for spouses/partners or other accompanying persons not directly involved in the meeting. Please find more information on the standards of the mentioned associations on www.medtecheurope.org, www.mecomed.org and www.samed.org za.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

This material is intended for health care professionals. Distribution to any other recipient is prohibited.

For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert and www.zimmerbiomet.com.

Speaker(s) may have received remuneration from Zimmer Biomet



