



2025 AGENDA

EVO LAB.



HIP, KNEE, HAND & SHOULDER
SURGERY TRAINING COURSES

“ Dear colleague, dear partner,

I am happy to inform today that the registration for the 2025 EvoLab - Evolutis Surgery Training Courses - is now open. The list of training courses, topic, partner center of excellence, and school of organization is listed below.

The sequence of each course is always the same except for the location:

- > arrival of participants on Thursday evening in the city where the course is organized
- > a welcome dinner is organized for the whole group on Thursday night
- > on Friday morning, around 8:00 am, the group is transferred to the school of medicine
- > from 8:30 to 9:00 am the program is presented to the group, together with a rationale of the device used, and with a short presentation by the teacher(s) of their practice
- > from 9:00 am the teacher(s) will perform a surgery on specimen while explaining the surgical approach, the general use of the instrumentation, and their own tips and tricks
- > from 10:00 am to 1:00 pm the participants will be invited to practice individually on specimen with the assistance of the teacher(s) and of the product specialists of Evolutis.

Please note that registering candidates for any of the Training Course implies the acceptance of the Rules of Organization (see below). In the meantime, Amandine and I remain at your disposal for any information or help.

Philippe HENIN | Marketing Director EVOLUTIS
henin@evolutis-group.com / Tel. +33 649 606 391

2025 AGENDA

SHOULDER

SOLD OUT **MAR 14** UNIC SHOULDER COURSE
Dr Jean-Flurin CIORNOHAC / DIJON
School of Surgery of Dijon

SOLD OUT **MAY 23** UNIC SHOULDER COURSE
Dr Jean-Noël MARTIN / ROUEN
School of Surgery of Rouen

DEC 12 UNIC SHOULDER COURSE
Dr TBD / TOURS
École de Chirurgie Tourangelle

HAND

FEB 07 HORUS TMC COURSE
Dr Nicolas TARISSI / PARIS
Fer à Moulin

APR 25 HORUS TMC COURSE
Dr Jérôme BRICOUT / PARIS
Fer à Moulin

OCT 31 HORUS TMC COURSE
Dr TBD / PARIS
Fer à Moulin

HIP

SOLD OUT **APR 04** HIP COURSE
Drs B. BASSON et C. CASSIN / LYON
Faculté de Médecine Rockefeller

SEPT 05 HIP COURSE
Dr TBD / ROUEN
School of Surgery of Rouen

OCT 10 HIP COURSE
Dr Charles VIGNAND / LYON
Faculté de Médecine Rockefeller

KNEE

JAN 10 ROLFLEX TONIC COURSE
Dr Serge VANDER VELDE / TOURS
École de Chirurgie Tourangelle

JUN 13 ROLFLEX TONIC COURSE
Dr Grégory PUTTERIE / DIJON
School of Surgery of Dijon

RULES OF ORGANIZATION

Only candidates with full name and address of practice will be registered on a first arrived/first served basis.

- No possibility of booking in advance if name is not provided
- 8 candidates maximum per training session
- If more than 8 candidates, a waiting list will be created
- Maximum 3 candidates for each distributor/subsidiary per course
- Compulsory participation of the manager responsible for the distributor/subsidiary, if not a penalty will be given to the manager through a restricted access of his clients to the following courses

- Registration closed and finalized at d-30
- If any candidate cancels, priority will be given to the first name on the waiting list. No possibility for the distributor/subsidiary to decide of a substitution by themselves
- If cancellation occurs less than 30 days from date of course a penalty will be given to the distributor/subsidiary through a restricted access to the following courses and a re-invoicing of costs incurred (hotel, transport, etc.)
- All registrations need to be confirmed 30 days before course with details of travels, length of stay, accompanying persons, and any special organizational request
- Each candidate needs to be informed that he/she will need to sign a waiver of liability when accessing the school of surgery.

2025 EVOLUTIS FACULTY



Dr Benjamin BASSON
Clinique du Rensaison,
Roanne, France
Hip orthopaedic surgeon



Dr Ludovic BINCAZ
Clinique Kennedy, Montelmar, France
Orthopedic surgeon and traumatologist,
Member of SOFCOT, FESSH and European
Federation of Emergency Services



Dr Charles CASIN
Groupe OrthoSport - Clinique de la
chataignerie, Clermont-Ferrand, France
Knee and hip prosthetic surgery,
Member of SFA and ESSKA



Dr Jean-Flurin CIORNOHAC
Clinique CHC Hermelle and CHC
MontLégia, Visé and Liège, Belgique
Shoulder orthopaedic surgeon



Dr François-Paul EHKIRCH
Clinique Maussins Vallet, Paris, France
Knee orthopaedic surgeon
Member of SOFCOT, SFA, ESSKA and ISAKOS



Dr Jean-Noël MARTIN
Clinique Saint-Hilaire, Rouen, France
Upper limb specialist: Hand, Shoulder, Sports
Medicine & Traumatology, Member of SFA



Dr Jérôme BRICOUT
Polyclinique du Jernois,
St-Pul-sur-Ternoise France
Upper extremity and foot
orthopaedic surgeon.



Dr Nicolas TARISSI
Hopital Privé Arras Les Bonnettes
Upper Extremities surgeon
(shoulder, elbow, hand & wrist)
Member of SOO, SOFED, SOFCOT and SFA



Dr Thibault De ROUVRAY
Centre Médico-Chirurgical de Touraine
(CMCT), Saint-Cyr-sur-Loire, France.
Orthopaedic and traumatological surgeon



Dr Serge VANDER VELDE
Hopital Civil Marie Curie
de Charleroi, Belgium
Orthopaedic surgery and Traumatology
Medical expert in the assessment of bodily injury
Hip and knee surgeon trainer



Dr Charles VIGNAND
Centre Hospitalier de Vichy, France
Orthopaedic surgeon and traumatologist
Head of orthopedics & traumatology
department

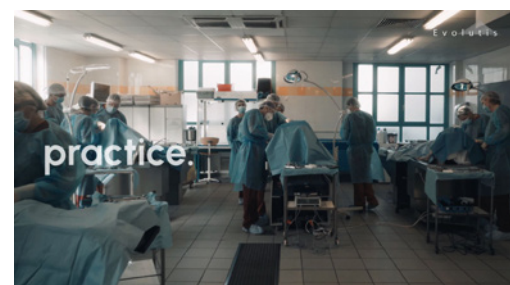
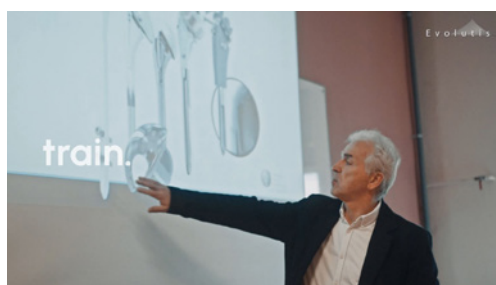
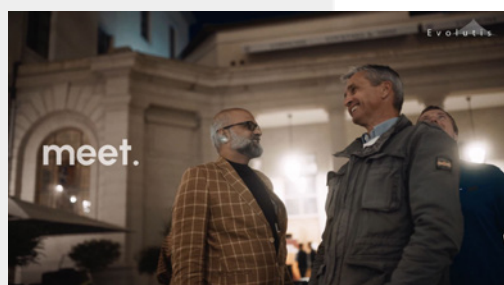
Amandine LÉO
Sales Assistant EVOLUTIS
& EvoLab organizer
leo@evolutis-group.com

EVO LAB.

MAKE THE DIFFERENCE

MEET TRAIN PRACTICE

MEET our experts, exchange with our teams & surgeon partners, to upgrade and sharp your knowledges on our products. TRAIN yourself and get all tips & tricks on different techniques by attending the courses. PRACTICE on anatomical courses on specimens. Enjoy your EVOLAB, optimize your expertise and MAKE THE DIFFERENCE by using Evolutis products.



« The authors sincerely thank those who donated their bodies to science so that anatomical research could be performed. Results from such research can potentially increase mankind's overall knowledge that can then improve patient care. Therefore, these donors and their families deserve our highest gratitude. » - Wanaga, Joe, et al. *Clinical Anatomy*, 34(1) 2-4, 2021.