Geistlich



Minimally Invasive Techniques for Cartilage and Meniscus Repair







Faculty

Tomasz Piontek, MD, PhD, Poznań, PL Prof. Dr. med. Justus Gille, Hamburg, DE Mr Mark Farndon, Harrogate, UK Dr. med. Sebastian Altenberger, Rosenheim, DE

Instructional courses on minimally invasive AMIC®* and AMMR®** techniques in the ankle and knee joint

Get the latest updates on the clinical evidence, new trends, and surgical techniques in cartilage and meniscus repair using the Chondro-Gide® membrane.

During each course day, you have the opportunity to practice your skills in the wetlab of a world-class training facility.

Our experienced and renowned faculty teaches you how to treat osteochondral and chondral lesions of the ankle and knee joint using the AMIC® procedure as well as how to perform arthroscopic meniscus wrapping (AMMR®) to treat complex meniscal lesions.



Tomasz Piontek, MD, PhD Poznan, PL



Prof. Dr. med.Justus Gille Hamburg, DE



Mr Mark Farndon Harrogate, UK



Dr. med. Sebastian Altenberger Rosenheim, DE

XPERIENCE THE EVIDENCE

Course details

 Course dates
 Thursday
 29 Feb 2024
 08:00-17:30 h

 and times
 Friday
 1 Mar 2024
 08:00-17:00 h

Saturday 2 Mar 2024 08:00–14:00 h

Venue POZNAŃ LAB

Institute of Practical Medicine

ul. Lesna 42a

62-081 Przeźmierowo k/Poznania, Poland

Accomodation Andersia Hotel & SPA

Plac Andersa 3, 61-894 Poznań, Poland

Organizer Geistlich Pharma AG

Regenerative Technologies

Participants Maximum 20 participants

Course

language English

Course fee Ankle Course | 29 Feb 2024 | € 490.00

Knee Course | 1 Mar–2 Mar 2024 | € 990.00 Combination | 29 Feb–2 Mar 2024 | € 1290.00

The course fee includes: accommodation, hands-on workshop with human specimens, meals, group transfers from hotel to venue and back to hotel.

Note: transfers to and from the airport to be organized individually.

Are you interested?
Register and join us in Poznań!

AMIC® & AMMR®

Developed to Support Regeneration: AMIC® Chondro-Gide® and AMMR®

- > Chondro-Gide®, the original AMIC® membrane¹
- > Compatible with a variety of cost-efficient one-step cartilage repair techniques^{2, 3, 4}
- > Evidence for more than 10 years clinical success⁵
- > Biocompatible bilayer Collagen I/III membrane1
- > Easy to handle: supple and tear-resistant1



- Geistlich Pharma AG, data on file (bench tests)
- Walther M, et al., Oper Orthop Traumatol, 2014 Dec;26(6):603-10. (Clinical study)
 Walther M, et al., Oper Orthop Traumatol, 2014 Dec;26(6):603-10. (Clinical study)
 Fossum V, et al., Orthop J Sports Med. 2019 Sep 17;7(9). (Clinical study)
 Kaiser N, et al., Arch Orthop Trauma Surg. 2020 Aug 13. (Clinical study)

Impressions past courses









Geistlich Pharma AG
Head Office Switzerland
Regenerative Technologies
Bahnhofstrasse 40
CH-6110 Wolhusen
Telephone +41 41 492 55 55
ortho@geistlich.com

AMIC[®] in the Ankle Joint AMIC[®] & AMMR[®] in the Knee Joint

Dates Thursday 29 February 2024 08:00-17:30 h Friday 1 March 2024 08:00-17:00 h 2 March 2024 08:00-14:00 h Saturday POZNAŃ I AB Venue Institute of Practical Medicine ul. Lesna 42a 62-081 Przeźmierowo k/Poznania (Poland) Title | Name First Name Clinic/Hospital Street Postal Code | City & Country Mobile No. E-mail I accept the General Terms & Conditions (For details scan QR Code) ☐ Ankle Course 29 February 2024 € 490.00 Knee Course 1 March-2 March 2024 € 990.00

The course fee includes: accommodation, hands-on workshop with human specimens, meals, group transfers from hotel to venue and back to hotel.

29 February-2 March 2024

€ 1290.00

Note: transfers to and from the airport to be organized individually.

Date / Signature

Combination

Registration deadline: 22 December 2023

Registration by E-Mail: sisse.buehler@geistlich.com For any questions, please contact sisse.buehler@geistlich.com