

## AMIC® & AMMR™

Arthroscopic Techniques for  
Cartilage and Meniscus Repair

Poznan, Poland  
6 & 7 March 2020



### Faculty

Tomasz Piontek, MD, PhD, Poznan, Poland

Prof. Dr. Justus Gille, Lübeck, Germany

# Instructional Course on minimally invasive AMIC<sup>®1</sup> and AMMR<sup>™2</sup> techniques in the knee

---

**In this course each participant will have the opportunity to perform both arthroscopic techniques in a dry and wet environment during the hands-on workshops.**

## **Agenda:**

- › Introduction to the biomaterials Chondro-Gide<sup>®</sup> and Orthoss<sup>®</sup>, including clinical results
- › Theory of AMIC<sup>®</sup> in a wet environment and related clinical results
- › Theory of AMIC<sup>®</sup> and AMMR<sup>™</sup> in a dry environment and related clinical results
- › Postoperative protocol after AMIC<sup>®</sup> and AMMR<sup>™</sup> treatment
- › Wet lab featuring both, wet and dry arthroscopic cartilage and meniscus repair techniques

## **Are you interested?**

Please register using the form on the back.

We look forward to welcoming you in Poznan!

<sup>1</sup>AMIC<sup>®</sup> = Autologous Matrix Induced Chondrogenesis

<sup>2</sup>AMMR<sup>™</sup> = Arthroscopic Matrix-based Meniscal Repair

## Course details

---

**Course date** Friday, 6 March 2020, 08.30–17.00  
Saturday, 7 March 2020, 08.30–15.30

**Venue** POZNAŃ LAB  
Institute of Practical Medicine  
ul. Lesna 42a  
62-081 Przeźmierowo k/Poznania  
Poland

**Accommodation** Hotel PURO Poznań Stare Miasto,  
Stawna 12, 61-759 Poznań, Poland

**Organizer** Geistlich Pharma AG  
Business Unit Surgery

**Participants** Maximum 20 participants

**Course language** English

**Course fee** EUR 990.00

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

**FACULTY** T. PIONTEK, MD, PHD | PROF. DR. J. GILLE



## **General Terms & Conditions**

Registrations for this instructional course with Geistlich Pharma AG are accepted on a first-come, first-served basis and require written registration. A contract with Geistlich Pharma AG becomes legally binding upon confirmation of course registration.

Cancellations can only be accepted in writing and are only permissible as long as they are received by the registration deadline. If cancellation is made after the registration deadline, there will be no refund of the course fee. There is no right to a refund of already paid course fees in case of unexcused non-attendance or withdrawal prior to the end of the instructional course. Registration for the entire course can be transferred free of charge to other sufficiently qualified professional participants up to 5 working days before commencement of the course.

The course fee is per participant, including accommodation, hands-on workshop fee, meals, transfers from the hotel to the venue and on the second day from the venue to the airport. All fees are exclusive of VAT. An invoice will be issued immediately after course confirmation. The course fees are to be paid within 10 days from the date of invoice, but before course commencement. Travel costs are at the participant's expense and insurance is at his discretion.

Geistlich Pharma AG reserves the right to cancel the event up to three weeks before commencement if the anticipated minimum number of participants is not reached or the instructor(s) is/are unavailable and cannot be replaced. In this case, the paid course fees will be refunded. Geistlich Pharma AG is entitled to provide an equivalent replacement for the announced instructors without entitling the participant to a free of charge cancellation less than 10 days prior to holding the event. Further claims, in particular for damages, are excluded if a course has to be cancelled.

The bases of booking are the terms and conditions printed above. Oral arrangement is non-binding unless confirmed in writing by Geistlich Pharma AG. The materials provided as part of training are subject to copyright of Geistlich Pharma AG and are intended for course participants. Without the express consent of Geistlich Pharma AG, the participant is not entitled to reproduce the materials and information in any manner whatsoever or use these at other events or make them available to third parties.

Without the express consent of Geistlich Pharma AG, participants are not entitled to make sound, film or video recordings of the course.

Photographs can be taken at the event for Geistlich Pharma AG's own publicity purposes. The participating person agrees that such photos can be taken and used for own publicity purposes.

The participating person explicitly agrees that his/her registration information (name, address, etc.) can be stored and processed for the purpose of business relationship. As part of legal regulations, the participating person is entitled to demand information, authorization and deletion of his/her personal data at any time.

These General Terms & Conditions are an integral part of registration. By registering, the participating person accepts these General Terms & Conditions.

The exclusive place of jurisdiction is Wolhusen, Switzerland, the seat of the Geistlich Pharma AG head office. Swiss Law is applicable under exclusion of conflict-related standards.

## **Geistlich Pharma AG**

Head Office Switzerland

Business Unit Surgery

Bahnhofstrasse 40

CH-6110 Wolhusen

Telephone +41 41 492 55 55

Fax +41 41 492 67 35

# AMIC® & AMMR™

## Arthroscopic Techniques for Cartilage and Meniscus Repair

<b>Faculty</b>	T. Piontek, MD, PhD   Prof. Dr. J. Gille
<b>Date</b>	Friday, 6 March 2020, 08.30–17.00 Saturday, 7 March 2020, 08.30–14.00
<b>Venue</b>	POZNAŃ LAB Institute of Practical Medicine ul. Lesna 42a 62-081 Przeźmierowo k/Poznania Poland
<b>Course fee</b>	EUR 990.00  The course fee includes: accommodation, hands-on workshop with human specimens, meals, transfers from airport to hotel, hotel to venue and back, and venue to airport.

---

Title | Name

---

First Name

---

Street

---

Postal Code | City

---

Phone

---

E-mail

I accept the general terms of business and confirm my participation at this event.

---

Date / Signature

**Registration deadline: 13 February 2020**

Registration by E-Mail: [events@geistlich.ch](mailto:events@geistlich.ch)

Registration by Fax: +41 41 492 67 35

For any questions, please contact:

Dr. Evelyne Hasler, mobile: +41 79 385 74 76

E-Mail: [evelyne.hasler@geistlich.ch](mailto:evelyne.hasler@geistlich.ch)

# AMIC® & AMMR™

Developed to Support Regeneration:

AMIC® Chondro-Gide® and AMMR™

- › Bio-derived, bilayer Collagen I/III membrane<sup>1</sup>
- › Biocompatible and naturally resorbable<sup>1</sup>
- › Easy to handle: supple and tear-resistant<sup>1</sup>
- › Can be glued or sutured<sup>2</sup>
- › Compatible with a range of tissue regeneration techniques<sup>3</sup>
- › One-step procedure<sup>1</sup>
- › Clinically proven<sup>4, 5</sup>



- 1 Geistlich Pharma AG data on file (Bench test)
- 2 Volz, M., et al. A randomized controlled trial demonstrating sustained benefit of Autologous Matrix-Induced Chondrogenesis over microfracture at five years. *Int Orthop*, Apr 2017, 41(4), 797-804. (Clinical study)
- 3 Kramer, J., et al. In vivo matrix-guided human mesenchymal stem cells. *Cell Mol Life Sci*, Mar 2006, 63(5), 616-626. (Clinical study)
- 4 Piontek, T., et al. Complex Meniscus Tears Treated with Collagen Matrix Wrapping and Bone Marrow Blood Injection: A 2-Year Clinical Follow-Up. *Cartilage*. 2016 Apr;7(2):123-39. doi: 10.1177/1947603515608988. (Clinical study)
- 5 Steinwachs MR, Gille J, Volz M, Anders S, Jakob R, De Girolamo L, Volpi P, Schiavone-Panni A, Scheffler S, Reiss E, Wittmann U. Systematic Review and Meta-Analysis of the Clinical Evidence on the Use of Autologous Matrix-Induced Chondrogenesis in the Knee. *Cartilage*. 2019 Sep 11:1947603519870846. (Clinical study)