



MASTERCLASS: HYALOFAST ONE-STEP CARTILAGE REGENERATION

19-20 MAY 2022

Venue: GO ON Clinic, Wroclaw (PL) & Poznan Cadaver Lab

Course Convener: Dr. Boguslaw Sadlik



2020 – Head of the Biological Joint Reconstruction Department at ORTHOS Hospital-Wroclaw, Poland

2019-2021 Wroclaw Medical University , Lecturer at Clinic of Orthopaedy and Traumatology, Wroclaw, Poland

2015– 2018: Head of BJR D — St. Luke Hospital, Bielsko- Biala, Poland

2005– 2015: Orthopaedic surgeon at St. Lukes Hospital, Bielsko- Biala, Poland

2016-2019: Past President of Polish Foot and Ankle Society

Expertise

Treatment of sport injuries and osteochondral lesions of knee and ankle with advanced mini-invasive surgeries, using innovative biological solutions to accelerate regeneration of damaged tissues and structures.

COURSE DESCRIPTION

The 1.5 -day course will combine principles and problem solving with high-level case discussions and hands-on practical sessions to deliver a comprehensive overview of a one-step cartilage regeneration technique using Hyalofast.

Participants will be presented with significant learning opportunities including interactive technical presentations, live surgery observation, a cadaveric workshop and post-surgical rehabilitation case discussions.

This full-package training will better equip attendees to perform the Hyalofast surgical procedure and to manage the clinical challenges that may present.



DELEGATE PROFILE

This course is of particular interest to Surgeons looking to provide a simple, effective and versatile solution for patients living with the symptoms of chondral and osteochondral defects.

TRAINING PROGRAM

May 18th 2022 (*Wroclaw*)

Arrive at hotel in Wroclaw

20:30 - 23:00 - Anika Welcome Dinner

May 19th 2022 (*GO ON Clinic, Wroclaw*)

08:30 - Transfer from the hotel in Wroclaw to GO ON Clinic

08:45 - 9:00 - Introduction

09:00 - 10:30 - Live surgery: Hyalofast in the knee

10:30 - 11:00 - Coffee break

11:00 - 11:30 - Lecture: MRI monitoring after osteochondral reconstruction

11:30 - 13:00 - Live Surgery: Hyalofast in the ankle

13:00 - 13:30 - Lecture: Rehab protocol after osteochondral reconstruction

13:30 - 14:00 - Lecture: Frequent complications and their prevention after cartilage reconstruction

14:00 - 14:15 - Discussion and conclusions

14:30 - 16:30 - Transfer to Poznan

May 20th 2022 (*Poznan Cadaver Lab*)

Group A:

8:15 - Transfer from the hotel in Poznan to Poznan Cad Lab

9:00 - 10:00 - Instructional lecture Group A

10:00 - 13:00 - Cadaver Lab Group A

13:00 - 13:30 - Lecture Group A + B

13:30 - 14:30 - Lunch

15:00 - Transfer to the airport for back flight

Group B:

11:15 - Departure from the Hotel in Poznan to Poznan Cad Lab

12:00 - 13:00 - Instructional Lecture Group B

13:00 - 13:30 - Lecture Group A + B

13:30 - 14:30 - Lunch

14:30 - 17:30 - Cadaver Lab Group B

17:30 - Transfer to the airport for back flight

COURSE INFORMATION

Course Fees

Anika Therapeutics will sponsor course fees which include all educational and training costs, lunch, coffee breaks and Welcome Dinner.
Travel and accommodation will be delegates/distributor responsibility.

Course Organiser

Chiara Battalliard - Marketing Operation Specialist - Anika Therapeutics
Email: cbattalliard@anika.com

Course Booking

The maximum number of surgeon-attendees is limited to **20 people**. To book your places, please send an email to cbattalliard@anika.com indicating the number of slots to be booked for your customers.

Recommended Hotel

Wroclaw
DB Hotel Wrocalw ****
<https://www.dbhotel.com.pl/en/>

Poznan
Edison Hotel / Best Western ***
<https://www.hoteledison.com.pl>

Covid-19 Pandemic rules

Due to the ongoing global pandemic, travel restrictions and other legislation may impact the running of this event. It will be the delegates responsibility to follow any government or Institution regulations at the appropriate time. We will however keep all delegates informed of the institution regulations, but it will be the delegates responsibility to ensure they are aware of travel and testing regulations.