X. Interventional Cadaver Course - Fluoroscopy and Ultrasound guided Joint and Spine Interventions

Institute of Anatomy, University of Basel
Pestalozzistrasse 20 - 4056 Basel, Switzerland

Friday, April 01st 2022 and Saturday, April 02nd 2022

08:45 am – 04:00 pm

CME accredited
Chair
KD Dr. med. Giorgio Tamborrini, Basel

Faculty
KD Dr. med. Giorgio Tamborrini, Basel
Prof. Dr. med. Anja Hirschmüller, Rheinfelden und Freiburg
Prof. Dr. med. Christian Dejaco, Bruneck

Tutors
KD Dr. med. Giorgio Tamborrini, Basel (Friday and Saturday)
PD Dr. med. Sebastian Müller (Friday and Saturday)
PD Dr. Dr. med. André Leumann, Basel (Friday)
Dr. med. Evgeny Smirnov, Basel (Saturday)
Dr. med. Friedrich Bremerich, Basel (Friday and Saturday)
Dr. med. Michael Sager, Basel (Friday and Saturday)
Dr. med. Lukas Mangold, Basel (Friday and Saturday)
Prof. Dr. med. Anja Hirschmüller, Rheinfelden und Freiburg (Friday and Saturday)
Prof. Dr. med. Thomas Hügle, Lausanne (Friday)
Dr. med. Franz Lauener, Abtwil (Saturday)
Dr. med. Jörg Dünkel, Bern (Friday and Saturday)
Prof. Dr. med. Christian Dejaco, Bruneck (Friday)
Dr. med. Erik Deman, Basel (Saturday)

Practical cadaver workshops:

Two groups
- Clinically guided joint injections: A. Leumann (Friday) E. Smirnov (Saturday) (lower extremity), S. Müller (Shoulder, Elbow)

One group
- Fluoroscopy guided lumbar, cervical and thoracic spine injections, F. Bremerich

Six groups
- Ultrasound guided spine, joint and tendon injections
  G. Tamborrini (upper extremity), A. Hirschmüller (knee and foot), Th. Hügle (Friday) F. Lauener (Saturday) (hip), M. Sager (lumbar facet joints), L. Mangold (cervical facet joints), J. Dünkel (elbow: lateral epicondyle, tendons of the heel), C. Dejaco (Friday) E. Deman (Saturday) (Biopsy techniques)

Course Information
- The number of places is limited (36 participants per event)
- Language: English
- Level: Advanced

Journey
By train: from railway station "Bahnhof SBB" take bus 30 to "Badischer Bahnhof", exit at station "Kinderspital", 300m walk to Pestalozzistrasse 20
By car: City Parking, Schanzenstrasse 48, Exit "Kinderspital"
Program

Friday, April 01st 2022 and Saturday, April 02nd 2022

08:45  Welcome coffee – Registration
09:00  Introduction - G. Tamborrini – 5m
09:05  EULAR Recommendations – Christian Dejaco – 15m
09:25  Hyaluronic acid treatment – Update - Anja Hirschmüller – 15m
09:45  Change of room
10:00  Practical workshop 1, 35 minutes each session
10:35  Practical workshop 2
11:10  Practical workshop 3
11.45  Practical workshop 4
12.20  Practical workshop 5
12.55  Practical workshop 6
13.30  Practical workshop 7
14.05  Practical workshop 8
14.40  Practical workshop 9
15.15  Practical workshop 10
15:50  Final remarks
16:00  End of course

CME Points:

SGUM/SSUM 6 points (2 days 12 points)
SSIPM 7 points (2 days 14 points)
SGR/SSR 7 points (2 days 14 points)
SGPMR/SSMPR 6 points (2 days 12 points)
Swiss Orthopedics 4 points (2 days 8 points)
SEMS 6 points (2 days 12 points)

Ultrasound devices courtesy of: GE Healthcare
For any question, please contact TRB CHEMEDICA SA

Please send your registration by fax to:
+41 24 482 07 01

or by email to:
remo.venzin@trbchemedica.ch

At the latest: February 27th 2022

I would like to participate at the X. Interventional Cadaver Course,
• Friday, April 01st 2022:
  or
• Saturday, April 02nd 2022:

Name and work address (incl. Email):

........................................................................................................................................
........................................................................................................................................
........................................................................................................................................

Date/Signature:.....................................................................................................................................

Course fee: CHF 350.– includes the textbook:

ULTRASOUND OF THE MUSCULOSKELETAL SYSTEM, NERVE ULTRASOUND,
ULTRASOUND GUIDED INTERVENTIONS AND ARTHROSCOPY ATLAS

Thank you for addressing your payment to:

TRB CHEMEDICA SA, CH-1896 Vouvry
Credit Suisse AG, 8070 Zürich
IBAN: CH41 0483 5050 7617 7100 0

BIC: CRESCHZZ80A

Including the name of the participant & the reference “Workshop Basel 2022”.

..................................................................................................................................