

FROM HEAD TO TOE

23rd

1-4 May

GRAZ, Austria

ADVANCED MRI 2019

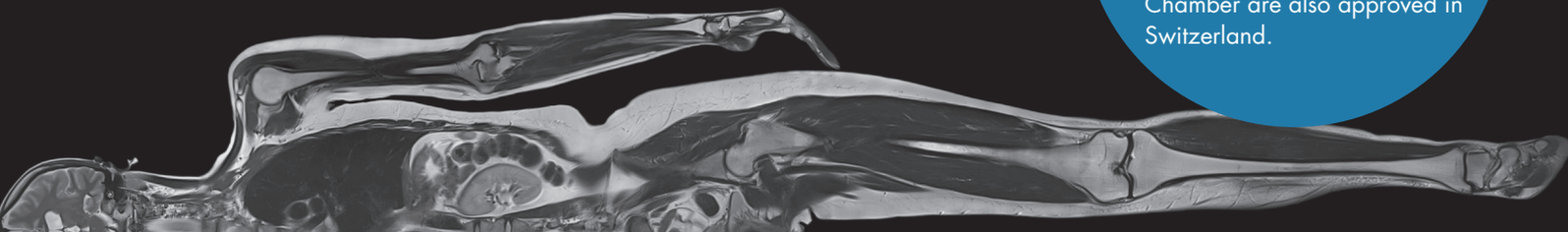
CME-CREDITS

EACCME: in review

ÖAK / DFP: 24 points

DRG: 24 points

SGR-SSR: The CME credits granted by the Austrian Medical Chamber are also approved in Switzerland.



PROGRAM HIGHLIGHTS

This course brings together a faculty of experienced lecturers noted for their expertise in central nervous system, musculoskeletal and whole body imaging. The intensive four day course of instruction focuses on current clinical applications and incorporates the latest technical advances. Ample time is provided for question and answer periods as well as an informal exchange of ideas and experiences with faculty members.

CME CREDITS

European Accreditation Council for
Continuing Medical Education (EACCME)
in review

DFP der Österreichischen Ärztekammer (ÖAK)
24 points

Deutsche Röntgengesellschaft (DRG)
24 points

Schweizerische Gesellschaft für Radiologie (SGR-
SSR)
*The CME credits granted by the Austrian Medical
Chamber are also approved in Switzerland.*

PROGRAM DIRECTORS

John F. Feller, MD

Medical Director
Desert Medical Imaging
Indian Wells, CA, USA
American Medical Center,
Shanghai, China

Petra Kullnig, MD

Telemedicine Clinic,
Barcelona, Spain

FACULTY



John F. Feller, MD

Medical Director, Desert Medical Imaging / Indian Wells, CA, USA
American Medical Center, Shanghai, China



Blake A. Johnson, MD, FACR

Medical Director of CNS Imaging, Center for Diagnostic Imaging
Minneapolis, MN, USA



Russell N. Low, MD

Sharp and Children's MRI Center
San Diego, CA, USA



Phillip F.J. Tirman, MD

Musculoskeletal Imaging
RIMA, Westlake Village, CA, USA



Anwar PADHANI, MD MBBS MRCP FRCR

Paul Strickland Scanner Centre
Mount Vernon Cancer Centre, London



Pascal BALTZER, MD

Associate Professor Medical University of Vienna
Dep. of biomedical imaging and image-guided therapy, Vienna, Austria

23rd

ADVANCED MRI 2019

1-4 May
GRAZ, Austria

PROGRAM

WEDNESDAY MAY 1st

14:00 Introduction and Opening
Remarks P. Kullnig

14:05 Automated MR Imaging
of the Musculoskeletal
System J.F. Feller

14:40 Pediatric Neuroimaging:
What You Need to Know
B.A. Johnson

15:20 Diffusion and Perfusion Tools
for Body MRI 2019
R.N. Low

16:00 Questions and Answer
Period

16:05 Break

16:25 Problem Solving with Body
MRI - A Clinical Approach
R.N. Low

17:05 MRI of the Lumbar Spine: a
Structured Approach
P.F.J. Tirman

17:45 Questions and Answer
Period

PROGRAM

THURSDAY
MAY 2nd

09:00 Imaging Evaluation of Intracranial Mass Lesions
B.A. Johnson

09:40 Evaluation of Intracranial Hemorrhage
B.A. Johnson

10:20 Questions and Answer Period

10:25 Break

10:45 MRI of Running Injuries
J.F. Feller

11:25 MRI of Golf Injuries
J.F. Feller

12:05 Questions and Answer Period

12:10 Industry-Sponsored Symposium

12:40 Lunch

14:00 Primary and Metastatic Liver Tumors: Monitoring
Treatment
R.N. Low

14:40 Cancer Body Imaging 2019: MRI vs. PET
R.N. Low

15:20 Questions and Answer Period

15:25 Break

15:45 MRI of Peripheral Neuropathy
P.F.J. Tirman

16:25 MRI of Peripheral Neuropathy: A Survey
P.F.J. Tirman

17:05 Questions and Answer Period

PROGRAM

FRIDAY MAY 3rd

09:00 MRI of Cirrhosis and Diffuse Liver Disease
R.N. Low

09:40 MRI of Shoulder Instability
P.F.J. Tirman

10:20 Questions and Answer Period

10:25 Break

10:45 Imaging the Sella Turcica and Parasellar Region
B.A. Johnson

11:25 Minimizing Diagnostic Errors in Neuroimaging
B.A. Johnson

12:05 Questions and Answer Period

12:10 Industry-Sponsored Symposium

12:40 Lunch

14:00 Clinical Decision Rules for Breast MRI
P. Baltzer

14:40 PI-RADS Scoring and Disease Detection
A. Padhani

15:20 Questions and Answer Period

15:25 Break

15:45 Prostate Cancer Imaging of Biochemical Recurrence
A. Padhani

16:25 MR Guided Laser Focal Therapy for Prostate Cancer
and BPH
J.F. Feller

17:05 Questions and Answer Period

PROGRAM

09:00 MRI of the Forefoot
P.F.J. Tirman

09:40 Diffusion Weighted Imaging
of the Breast
P. Baltzer

10:20 Questions and Answer

10:25 Break

10:45 WB-MRI – How to do it and
What it Tells You
A. Padhani

11:25 WB-MRI Applications in
Metastasis Imaging
A. Padhani

SATURDAY
MAY 4th

12:05 Pediatric MSK MRI
J.F. Feller

12:45 Questions and Answer

STREAMING LECTURES

All participants of this course
will get access to the Streaming
Lectures:

DEMO

www.advancedmri.eu



VENUE



congress | graz
Sparkassenplatz,
8010 Graz, Austria
www.mcg.at

CONGRESS OFFICE

Wednesday, May 1st

11:30 am - 5:00 pm

Thursday, May 2nd

08:00 am - 5:00 pm

Friday, May 3rd

08:00 am - 5:00 pm

Saturday, May 4th

08:00 am - 11:00 am

+43 316 31 62 54

ORGANIZATION

conventa
dare to be different

conventa e.U.
Villefortgasse 22
8010 Graz

+43 316 31 62 54
office@conventa.at

Österreichisches
Umweltzeichen

Green Meetings

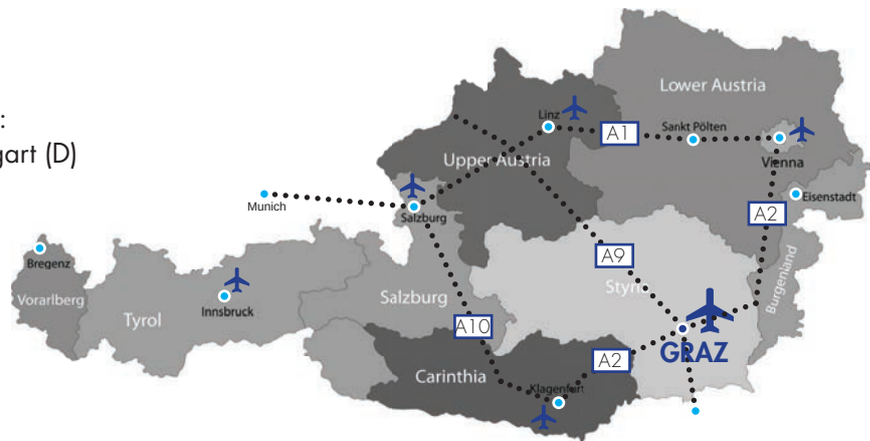


CERTIFICATED GREEN EVENT

We aim at organising the Meeting/Event according to the criteria of the Austrian Eco-label for Green Meetings / Green Events.

Graz can easily be reached by plane from:
Berlin, Düsseldorf, Frankfurt, Munich, Stuttgart (D)
Salzburg, Vienna (A)
Zurich (CH)

Please check the flight plan at
www.flughafen-graz.at



TRAVEL GREEN

Travel to Graz eco-friendly by using the train (ÖBB)
www.oebb.at

HOTEL RESERVATION INFORMATION

CONTACT

Graz Tourism, Barbara Kollmann
Messeplatz 1, 8010 Graz, Austria
Tel.: ++43-316 / 8075-49,
Fax: ++43-316 / 8075-55
e-mail: km@graztourismus.at,
www.graztourism.at

GENERAL CONDITIONS

REGISTRATION FEES

REGULAR FEE

€ 800,- (payment before March 29th)
€ 900,- (payment after March 29th)

SPECIAL RATE (COLLEAGUES IN RESIDENCY)

€ 650,- (payment before March 29th)
€ 750,- (payment after March 29th)

Application for the special rate must be accompanied by the required official document. All break-refreshments and lunch-buffets are included in the registration fee

CANCEL- ATIONS

We must be notified of all cancellations in writing. Cancellations will be subject to the following conditions:

- Cancellations up to **April 2nd 2019 - full fee refund**
- Cancellations after **April 2nd 2019 - no refunds**
- Names changes requested before **April 2nd 2019 are accepted**

Refunds will be processed after the congress closing date.

STREAMING
LECTURES
INCLUDED!

SECURE ONLINE REGISTRATION

Please register online at
www.advancedmri.eu/register

Accepted payment methods are
credit cards (MasterCard and Visa),
Sofort transfer and bank transfer.

Upon receipt of both your
registration and payment, a
confirmation of registration will be
sent.

SECURE ONLINE REGISTRATION:

www.advancedmri.eu/register



OFFLINE REGISTRATION FORM

Download the registration form:
www.advancedmri.eu/registration-form.pdf



Please fill it out in BLOCK LETTERS
and send it with a copy of payment enclosed to:

conventa e.U., Villefortgasse22, 8010 Graz, Austria
Fax: +43 316 31 62 54, e-mail: office@conventa.at

Account name: ADVANCED MRI 2019, BAWAG PSK
Swift Address-BIC: BAWAATWW
IBAN-Code: AT57 6000 0000 7936 0063

Upon receipt of both a valid registration form and payment, a confirmation of registration will be sent. Please note that your signature on the registration form is mandatory. We advise you to bring your confirmation of registration and a copy of the bank transfer to the congress.

A copy of the bank transfer must be attached to the registration form. Please make sure that your name is printed clearly on the bank transfer. All bank charges must be paid by sender.

GOLD SPONSOR

SIEMENS
Healthineers

The logo graphic for Siemens Healthineers consists of a cluster of orange circles of varying sizes, arranged in a pattern that suggests a molecular structure or a network of data points.

SILVER SPONSOR



SPONSORS

PHILIPS



bender
gruppe

b.e.imaging



Sanova



Computer
Anwendungssysteme
Gesellschaft m.b.H.

IT ZONE

IT Consulting Homepages
www.itzone.at sk@itzone.at



two tomorrow
denkt an morgen

mcg  graz



SCHLOSSBERGHOTEL
DAS KUNSTHOTEL
www.schlossberg-hotel.at

augartenhotel
art & design

www.augartenhotel.at

TAFERNER
STEUERBERATUNGS KG

TOURISMUS
GRAZ

Embrace human nature at 3T

MAGNETOM Vida

with BioMatrix

SIEMENS
Healthineers

MAGNETOM Vida

A BioMatrix System

The increasing number of exams, complexity, and cost-pressure are placing challenges on MRI. 3T MRI needs to better handle patient variability, deliver robust results for all patient types, and become more cost-effective.

MAGNETOM Vida, the first MR scanner with BioMatrix Technology, is equipped to master the challenges facing MRI today. 3T MRI with BioMatrix meets these needs with fewer rescans, predictable patient scheduling and consistent, high-quality personalized exams.

- **Embrace full 3T performance** with unparalleled magnet and gradient power
- **Embrace true 3T productivity** with GO technologies
- **Embrace new 3T clinical capabilities** with Inline Compressed Sensing

The
world's 1st
BioMatrix
system

