

28th

30th April -3rd May

GRAZ, Austria & Online

ADVANCED MRI 2025

CME credits:

19 European CME credits (ECMEC®)

26 DFP credits

CNS, MSK, Body MRI, Rheumatology, Cardiac MRI

PROGRAM HIGHLIGHTS

This course brings together a faculty of experienced lecturers noted for their expertise in central nervous system, musculoskeletal (including inflammatory arthropathies), body imaging as well as cardiac 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)

19 European CME credits (ECMEC®)

DFP der Österreichischen Ärztekammer (ÖAK) 26 points



All lectures will also be available via live stream from wherever you want.

PROGRAM DIRECTORS

John F. Feller, MD
Chief Medical Officer,
Halo Dx, CA, USA
American Medical Center,
Shanghai, China

Petra Kullnig, MDTelemedicine Clinic,
Barcelona, Spain

FACULTY



John F. Feller, MD
Chief Medical Officer, Halo Dx, CA, USA
American Medical Center, Shanghai, China



Blake A. Johnson, MD, FACR
National Medical Director, MSCPA, Director of Regenerative
Medicine, Rayus Radiology, MN, USA



Russell N. Low, MDSharp and Children's MRI Center, Independent Researcher and Writer, San Diego, CA, USA



Phillip F.J. Tirman, MD
Musculoskeletal Imaging
RIMA, Westlake Village, CA, USA



Lennart Jans, MD, PhD
Head of clinics in musculoskeletal radiology, Senior lecturer at Ghent
University, Past Chair of ESSR arthritis subcommittee



Matthias Gutberlet, MD, PhD, EBCR Head of Department and Chief Physician, Professorship for Cardiological Imaging in Radiology, University of Leipzig

ADVANCED MRI 2025

30th April - 3rd May GRAZ, Austria & Online

PROGRAM

WEDNESDAY APRIL 30th

14:00-14:05 Introduction and Opening Remarks

14:05-14:40 Multiomics for Radiologists

J.F. Feller

14:40-15:20 Regenerative Medicine:
A New Frontier for Pain
Management
B.A. Johnson

15:20-16:00 Improving Diagnosis and Imaging Surveillance of Dementia

16:00-16:05 Questions and Answer Period with J.F. Feller ar B.A. Johnson

16:05-16:25 Break

16:25-17:05 Permeability – Life and Long COVID: What Permeability MRI Taugh Me About Wellness, Disease, and Long COVID

17:05-17:45 Nuts and Bolts of Body MRI-Protocols and Techniques R N Low

17:45-17:50 Questions and Answer Period with R.N. Low

PROGRAM

THURSDAY MAY 1st

| 09:00-09:40 | Athletic Pubalgia P.F.J. Tirman | | MAY 1st |
|-------------|--|-------------|---|
| 09:40-10:20 | MRI of the Shoulder – Biceps Tendon P.F.J. Tirman | 14:00-14:40 | Focal Therapy for Prostate Cancer 2025 J.F. Feller |
| | Questions and Answer Period with P.F.J. Tirman | 14:40-15:20 | MRI of the Postoperative Shoulder: Rotator Cuff |
| 10:25-10:45 | Break | | J.F. Feller |
| | Deep Learning/AI Applications in Radiology | 15:20-15:25 | Questions and Answer Period with J.F. Feller |
| | B.A. Johnson | 15:25-15:45 | Break |
| | MRI of Cirrhosis and Diffuse Liver Disease R.N. Low | 15:45-16:25 | MR Imaging of Axial (and Peripheral) Inflammatory Disease L. Lans |
| | Questions and Answer Period with B.A. Johnson and R.N. Low | 16:25-17:05 | MR Imaging of Arthritis: Cases from Clinical Practice |
| 12:10-12:40 | Industry-Sponsored Symposium | | L. Lans |
| | | | |

17:05-17:10 Questions and Answer Period with L. Lans

12:40-14:00 Lunch

PROGRAM

FRIDAY MAY 2nd

09:00-09:40 Hip Impingement P.F.J. Tirman

09:40-10:20 MRI of Ankle Ligaments and Impingement syndromes
P.F.I. Tirman

10:20-10:25 Questions and Answer Period with P.F.J. Tirman

10:25-10:45 Break

10:45-11:25 Stress Cardiac MRI Part I - Indications,
Guidelines and Coronary Artery Disease
M. Gutberlet

11:25-12:05 Stress Cardiac MRI Part II - Differential Diagnosis (Cardiomyopathies & Myocarditis)

M. Gutberlet

12:05-12:10 Questions and Answer Period with M. Gutberlet

12:10-12:40 Industry-Sponsored Symposium

12:40-14:00 Lunch

14:00-14:40 Cardiac MRI Part III - Valves & Congenital Heart Disease - Flow and More M. Gutberlet

14:40-15:20 Clinical Problem Solving with Body MRI R.N. Low

15:20-15:25 Questions and Answer Period with M. Gutberlet and R.N. Low

15:25-15:45 Break

15:45-16:25 Traumatic Brain Injury Update B.A. Johnson

16:25-17:05 New Techniques in Musculoskeletal MR Imaging
L. lans

17:05-17:10 Questions and Answer Period with B.A. Johnson and L. Jans

PROGRAM

SATURDAY MAY 3rd

09:00-09:40 MRI of the Elbow Instability

09:40-10:20 Case-Based
Neuroradiology
Review
B. A. Johnson

10:20-10:25 Questions and Answer with P.F.J. Tirman and

10:25-10:45 Break

10:45-11:25 Cancer Body Imaging 2025: MRI vs. PET R.N. Low

11:25-12:05 MRI of the
Postoperative
Shoulder: Instability
J.F. Feller

12:05-12:45 MRI of the Hip: Bone, Tendon & Muscle Injuries J.F. Feller

12:45-12:55 Questions and Answer with J.F. Feller

ONLINE SERVICES

When registering, you can choose between attending the on-site event or the online livestream.

On-site & online:

- realtime access to the lectures
- asking questions
- talking to your collegues
- accessing the virtual exhibition, industry presentations and more



REGISTER ONLINE

VENUE



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

CONGRESS OFFICE

Wednesday, April 30th

11:30 am - 5:00 pm

Thursday, May 1st

08:00 am - 5:00 pm

Friday, May 2nd 08:00 am - 5:00 pm

Saturday, May 3rd

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

HOTEL RESERVATION

CONTACT

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

GENERAL CONDITIONS

REGISTRATION FEES

ON-SITE: REGULAR FEE

€ 890,– (payment before Feb 28th) € 990,– (payment after Feb 28th)

ON-SITE: SPECIAL RATE (COLLEAGUES IN RESIDENCY)*

€750,- (payment before Feb 28th) €850,- (payment after Feb 28th)

ONLINE: REGULAR FEE

€ 790,- (payment before Feb 28th) € 890,- (payment after Feb 28th)

ONLINE: SPECIAL RATE (COLLEAGUES IN RESIDENCY)*

€ 650,- (payment before Feb 28th) € 750,- (payment after Feb 28th)

All break-refreshments and lunch-buffets are included in the registration fee (for on-site registrations)

* Application for the special rate must be accompanied by the required official document.

CANCELATIONS

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

- Cancellations up to
 March 1st 2025 full fee refund
- Cancellations after
 March 1st 2025 no refunds
- Names changes requested before April 1st 2025 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 REGISTRAION 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, APO Bank

Swift Address-BIC: BWFBATW1XXX

IBAN-Code: AT52 1813 0517 4305 0000

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 advice 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.

SIEMENS ... Healthineers

SPONSORS









* The platform is still under development and not commercially available. Its future availability cannot be ensured.

