

Optimizing MRI: From Theory to Practice

Instructor: Waldemar Senczenko - GE Healthcare, Zone Clinical Leader MR
Łukasz Prząda - GE Healthcare, Lead Clinical Application Specialist MR

This training is dedicated to radiographers and beginner radiologists who wish to deepen their knowledge of MRI in brain and spine imaging. The primary focus is on improving examination workflow and optimizing scanning procedures.

The course aims to introduce the latest **GE Healthcare** technology in the context of MRI scan optimization - starting from patient preparation to efficient system navigation during the examination.

Key objectives include:

- understanding the purpose and clinical justification of different MRI sequences
- enhancing collaboration between radiologists and technologists
- identifying and avoiding common scanning errors
- recognizing and troubleshooting MRI artifacts
- hands-on experience with MRI scanning techniques

This training will provide both theoretical and practical knowledge essential for daily practice, helping to reduce scan-related complications and improve overall patient outcomes.



Training Date and Venue
June 10-11th, 2025

Radiology Center
University Clinical Centre of Nis
48 Dr. Zoran Đindić Boulevard
Nis 18000
Serbia

© 2024 GE Healthcare. GE is a trademark of General Electric Company used under trademark license.

Agenda, June 10-11th, 2025		
Day 1		
12:00	13:00	Networking Lunch
13:00	13:30	Welcome & Organizational Details
13:30	15:30	Theoretical Session – MRI of Brain
15:30	16:00	Coffee Break
16:00	18:00	Practical Session - MRI of Brain
18:00		Day 1 Closure
Day 2		
9:00	10:00	Brief Recap of Day 1
10:00	12:00	Theoretical Session – MRI of Spine
12:00	13:00	Lunch Break
13:00	15:00	Practical Session – MRI of Spine
15:00	16:00	Training Wrap-Up and Key Takeaways
16:00		Day 2 Closure



Digital Academy

Your dedicated online learning platform

New Radiology courses available!

Develop your skills and access a variety of clinical and product training in all modalities

- Design courses of interest to the learner - learning path
- Customized learning & flexibility
- Follow your own progress
- Track a certificate of completion for each course completed

8 credits

1 year access to Digital Academy for 10 learners and 1 manager

Partner Education program

Self-paced learning from beginner to advanced

The Anatomy of Imaging

- Provides step-by-step, on-site anatomy and imaging content
- Provides concise anatomy detail that guides accurate diagnosis and reporting
- Covers detailed anatomical detail and multiple modalities
- Supports understanding and confidence in every corner stage

e-Anatomy

2 credits

1 year access to access to Imaios - eAnatomy

© 2024 GE Healthcare. GE is a trademark of General Electric Company used under trademark license.