Registration:

Date, Signature

Course fee (+10% afte deadline, 4		Please	
Attendance option	USD	↓	
"Medical Device MRI	2,495		
"Full Tilt"	13, 14, 15 June 2024		
(Lectures & MRI hands			
"Listen & Watch" (Lectures only & MRI h	2,295		

Title, First name, Name	
Function title	
Organization	
Street, Number	
City, Zip-code	
Telephone, Fax	
Email	
Land / Country	

Please send your registration to: MRI-STaR GmbH Fax: +49 209 1497730 88 Email: seminar@mri-star.com

Information: Terms of payment:

The amount is due for payment 2 weeks after receipt of the invoice. The course fee must be paid via wire transfer, check or via credit card. Information is provided in separate invoice. Credit card information please provide here via fax:

□ Visa □ MasterCard □ AMEX Credit card

Name of

card holder	
valid until	
date	

Discounts:

20% discount on regular price for ONLINE participation. Every 2nd and further registrant from the same organization applies for a 5% discount on top.

Registration is valid only with receipt of confirmation and payment of the course fee. Early booking deadline: 4 weeks before the course date.

A cancellation is free of charge up to 6 weeks before the course date. After that date we charge 50% of the registration fee. For a cancellation within the last 7 days 80% are charged of the course fee. If the cancellation takes place later or the participant or a backup does not attend in the course, we are entitled to deduct the full participation fee.

The course fee includes: certificate "Medical Device MR Safety Specialist", script, confirmation of participation, breakfast snack, lunch, dinner, hot and cold drinks.

The number of participants is limited. The places will be assigned in sequence of the receipt of registrations. MRI-STaR reserves the right to offer an alternative seminar date, if the number of participants is too low or too high.

Seminar location:

Georgetown University Medical Center 3900 Reservoir Road NW SW107 Medical/Dental Building Washington DC, 20057 USA

We would be pleased to welcome you as attendee!



online & on-site Hands-on MR Seminar

EST Time Zone

The "Medical Device MR Safety Specialist" (MRSS)

Magnetic Resonance Imaging MR Safety and Compatibility of **Medical Devices**

June 13-15, 2024

Organizer

MRI-STaR GmbH www.mri-star.com

Host: Prof. Ashley VanMeter, Ph.D.

In cooperation with MR comp www-mrcomp.com

MRI-STAR MRSS Seminar Day 1:				● MRI-STAR MRSS Seminar Day 2:			● MRI-STAR MRSS Seminar Day 3:					
08:00	08:15	Welcome reception with breakfast		09:00	09:15	Breakfast		08:15	08:30	Breakfast		
08:15 08:45	08:45 09:00	Introduction Virtual visit of the MR system	Sch Kug	09:15	10:45	Computational methods, RF-safety & implants - Research & Trends related to MR safety	Zyl webex	08:30	09:45	MR safety and compatibility of medical devices (and items) II - Finding the "worst-case"	Sch	
09:00	09:00 10:30 Basics of MR physic	Basics of MR physics and technical aspects	Kug	10:45	11.00	- Numerical simulation and modeling		09:45	10.00	- Labeling of devices for the MR environment		
		- Static mag. field, RF-Field, Gradient-field		10.45	11.00	The Anotomy of modern Gradient	Sohm	10:00	11:00	Practical training: Behavioral	Sch	
		- MR components - Refresh of the physical principle - Physics of MRI (spin, magnetization, MR		11:00	12:00	Systems & its related Safety Aspects	webex			measures in MR routine (Implant labeling research)	0.011	
		signal) - MR image acquisition (RF pulse		12:00	12:15	Grab a coffee				- Implant research - Case studies		
		sequences, gradients, geometry, signal to noise and contrast, contrast agents)		12:15	13:00	Hands-on: MR Safety - RF-induced heating experiment	Sch	11:00	11:15	Coffee break	Ota	
		- MR Imaging techniques (fast imaging, Perfusion. Diffusion, Spectroscopy)		13:00	14:00	Lunch break		11:15	12:45	with implantable medical devices	Sie	
10:30	10:45	Grab a Coffee	0	14:00	14:50	MRI from a clinical view I	Mel			- ISO/TS 10974: Requirements for active implantable medical devices		
10:45	12:15	(MR safety, the MR system and the	Ste			- Diagnostics & Therapy - Surgery & Interventions (Biopsy, Ablation	webex	12.45	13.00	- Potential physical relevance for passive dev	-	
		MR worker – IEC 60601-2-33) - General terms		14.50	15.00	(RF, Laser), etc.)		13:00	13:30	Edition 4 and 10974 content updates	Ste	
		- Presentation of hazards		14.00	15.00	MPI from a clinical view II	Mol					
		 Technology of superconductivity and potential risks of cryogens 		15.00	15.35	- Robotics, Navigation, Visualization of	wei	13:30	13:40	Coffee break	Kai	
		- Laser				implants and Instruments		13:40	14:25	MR Safety, Testing, and Labeling of medical devices	webex	
12:15	13:15	Lunch break		15:35	16:00	Coffee break/Transfer to scanner		14:25	15:00	Discussion/Multiple-Choice-Test/End		
13:15 14:45 MR safety and compatibility of medical devices (and items) I / Significant hazards MRI II item-sp - Interactions of items (incl. implants) w		MR safety and compatibility of medical devices (and items) I / Significant hazards MRI II item-specific - Interactions of items (incl. implants) within	Sch	16:00	17:30	Hands on: MR interventions - Your first MR-guided biopsy - Learn about workflow and technique	Sch Mel	Lecture Prof. Dr. Westphal	ecturers: rof. Dr. rer. nat. W. Zylka /estphalia University, Campus Gelsenkirchen, Germany			
		switched gradient and RF field)		17:30	18:00	Discussion		University Clinic for Radiology, University of Munster, Germ				
- Current technical sta MR testing methods		- Current technical standards & guidance, MR testing methods		18:30	open	Get together dinner		Prof. A. M Institute for Andrews,	/leizer, M or Medica United Ki	D., DDS I Science and Technologies IMSaT, Universities Dunde ngdom	e & St.	
14:45	15:00	Coffee break		Target	audie	nce:						
15:00	16:00	MR safety instruction/Hands on preparation	Kug	The ser	The seminar is especially designed for the MR safety technica				MKS Consulting, USA			
16:00	18:00	Hands-on: MR basics	Sch	product manage	product and sales managers, R&E managers/engineers/ohysicists.			Wolfgang Kainz, PhD CEO & President, High Performance Computing for MRI Safety, LLC, USA				
	environment (staff & items)		ĸug	The seminar language is English. Each hands-on participant should			Johan van den Brink, PhD Principal Scientist MRI at Philips Healthcare, The Netherlands					
	- Basic MR Imaging: Sequence selection, planning geometry and contrast - MR Imaging: image quality, artifacts			interactions and applying required safety precautions in the MR environment.			DiplPhys. F. Schmitt MR-Consultant, MR:Comp, former VP Gradient Systems & Director Ultra Highfield Imaging at Siemens Healthcare, Erlangen, Germany					
18:00	open	Final discussion with snack		*The seminar will be held together with the separate course "MR Safety Expert" (MRSE) for MRI users				G. Schaefers, DiplIng. (FH) MR Safety Testing Laboratory, MR:comp GmbH, Gelsenkirchen, Germany				
TIME S					.OTS in	Eastern Standard Time (EST)			Ū			