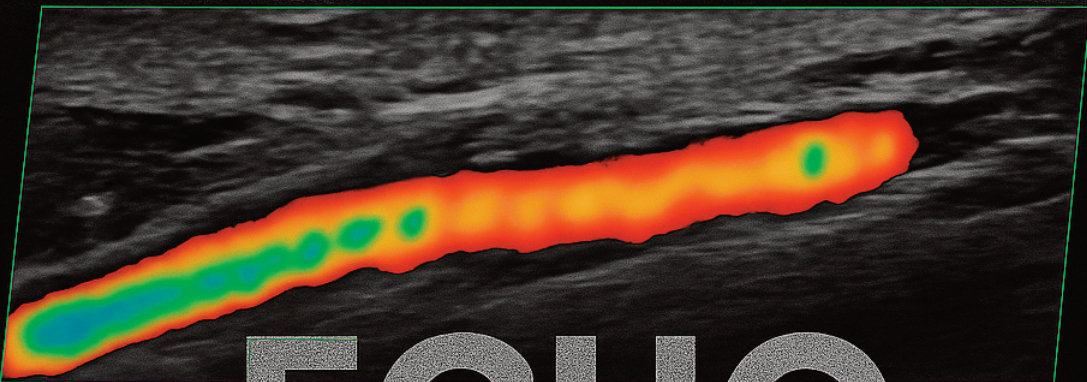


SAVE THE DATE



ECHO PRO

**ULTRASOUND
MASTERCLASS
IN RHEUMATOLOGY**

February 27th & 28th, 2026 in Vienna

General Information

Objectives:

- To provide additional training for advanced sonographers (rheumatologist experts in MSUS) in Austria
- To provide education in supervision and teaching in musculoskeletal ultrasound for advanced sonographers (rheumatologist experts in MSUS) in Austria

Organizer:

Austrian Society of Rheumatology & Rehabilitation



Convener:

Peter Mandl (Vienna)
Irina Gessl (Vienna)

Faculty:

- Carlo Martinoli (Genova)
- Christian Dejaco (Bozen)
- David Bong (Barcelona)
- Ingrid Möller (Barcelona)
- Zunaid Karim (Yorkshire)
- Christina Duftner (Innsbruck)

Date:

27th & 28th February, 2026

Venue:

Flemings Conference Hotel Wien
Neubaugürtel 26-28; A-1070 Wien

Public transportation:

U3, U6 Westbahnhof; U6 Burggasse/ Stadthalle

Parking:

Garage Das ARCOTEL Wimberger, Kenyongasse 27, 1070 Wien

Registration Fee & Registration:

€ 180,- including food and beverage

<https://registration.azmedinfo.co.at/echo2026>

Registration is required – the number of participants is limited

Information:

Ärtezentrale med.info

Sabine Ablinger

Tel.: (+43/1) 531 16-41; E-Mail: azmedinfo@media.co.at

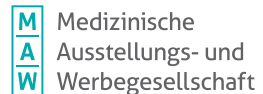


Exhibition Management:

MAW – Marielle Wenning

Freyung 6, 1010 Wien

Tel.: (+43/1) 536 63-85; E-Mail: rheuma@maw.co.at



DFP

This event is submitted for approval as part of the diploma training program of the ÖÄK.

Friday, February 27th, 2026

Scientific Program Overview

08:30 – 11:15	Arrival & Registration
	Objectives and Content of the Course
	Sonoanatomy of the Shoulder: Joints, Bursas, Recesses
	Demo: Joints, Bursas, Recesses
	Workshop
11:15 – 11:30	<i>Coffee Break</i>
11:30 – 13:35	Sonoanatomy of the Shoulder: Rotator Cuff and Ligaments
	Demo: Rotator Cuff and Ligaments
	Workshop
13:35 – 15:00	<i>Lunch</i>
15:00 – 18:15	Sonoanatomy of the Shoulder: Nerves and Vessels
	Demo: Nerves and vessels
	Workshop
	<i>Coffee Break</i>
	Instructional Techniques for Teaching in Rheumatology
	Instructional Techniques for Ultrasound Hands-on Teaching

Saturday, February 28th, 2026

Scientific Program Overview

09:00 – 12:00	<p>Micro-Teaching Session</p> <p>(8-10 participants per group; randomly assigned)</p> <ul style="list-style-type: none">• Practical Teaching of MSUS.• Hands-on Teaching Session given by the Participants. Each participant will give a 10-minute live demo.• Faculty will provide Assessment and Comments on Didactic, Content, and technical Aspects for each Demo. <p>*Demo Topic will consist of two Joint Areas or periarticular Regions, please refer to Appendix I</p>
12:00 – 12:10	Photo
12:00 – 12:10	Coffee and Closing