GENERAL INFORMATION

- Organizer Christian Dejaco, Bruneck, Italy and Medical University Graz, Austria Christina Duftner, Medical University Innsbruck, Austria Wolfgang Schmidt, Immanuel Krankenhaus Berlin-Buch, Germany
- PCO pdl Dr. Eugen Preuß, Andreas-Hofer-Straße 6 EG, Innsbruck, Austria janine.kuba@eulvic.eu
- Venue AC Hotel Innsbruck, Salurner Strasse 15, 6020 Innsbruck, Austria
- **Visitors** The number of participants is limited to 60.

Language English

The course is open to participants from all EULAR countries. Participants from other countries are equally welcome.

"EULVIC" is a targeted program for rheumatologists and other professionals with an interest in large vessel vasculitis (LVV), particularly giant cell arteritis (GCA) and Takayasu arteritis (TA). Total participation will be limited due to venue capacity.

Registration fee	early bird until June 30, 2024	after June 30, 2024
Regular	1090 Euros	1190 Euros

Registration fee includes:

- Participation in the whole scientific program incl. workshops and live demonstrations
- Conference material
- All coffee breaks, lunch and welcome reception
- Accommodation for a maximum of two nights in the conference hotel

Discount

If you also participate in the **"International conference on Large Vessel Vasculitis and PolyMyalgia Rheumatica**", which will take place at the same location from October 2 to 3, 2024, you will receive a 15% discount on both conferences after the events.

For details please visit https://www.lvv-pmr.eu

EULVIC 2024

6th European Large Vessel Vasculitis Imaging Course

October 3-5, 2024 | Innsbruck, Austria | AC Hotel Innsbruck

PROGRAM 2024

Get in touch and register today!

Contact: Janine Kuba Email: janine.kuba@eulvic.at

Visit eulvic.eu

Accreditation We will claim 17 European CME credits (ECMEC[®]s) from the European Accreditation Council for Continuing Medical Education (EACCME[®]), as well as 17 educational points (DFP) from the Austrian Medical Chamber.







Thursday, October 3, 2024

16.00 Welcome	Christian Dejaco
Imaging in the diagnosis and monitoring of LVV	
16.10 Imaging for the diagnosis of LVV: international recommendations	Christian Dejaco
16.40 Imaging for monitoring of disease activity of LVV	Luca Seitz
17.10 Imaging for monitoring of damage in LVV	Sara Monti
17.35 Secondary large vessel vasculitis in Rheumatoid arthritis and other rheumatic diseases	Cristina Ponte
18.00 Acute versus chronic lesions in LVV – current available definitions	Stavros Chrysidis
18.20 Histopathologic findings and clinical correlations in large vessel vasculitis	Alberto Cavazza

Get Together

(GCA and TA)

Friday, October 4, 2024

	Ultrasound in LVV	
8.30	How to correctly adjust your ultrasound equipment to perform a vascular ultrasonographic examination	Christina Duftner
8.40	Ultrasound of the temporal arteries: Technique, pitfalls and pathological findings	Wolfgang Schmidt
8.55	<i>Live Demonstration:</i> Ultrasound of temporal arteries	Wolfgang Schmidt
9.15	<i>Workshop:</i> Ultrasound of temporal arteries other cranial arteries in healthy individuals	All faculty
10.30	Coffee break	
10.30	<i>Workshop:</i> Ultrasound of temporal arteries other cranial arteries in patients with GCA	All faculty
11.30	Ultrasound of peripheral large arteries: Techniques, pitfalls and pathological findings	Andreas Diamantopoulos
11.45	<i>Live Demonstration:</i> Ultrasound of peripheral large arteries	Andreas Diamantopoulos
12.00	Lunch break	
13.00	<i>Workshop:</i> Ultrasound of peripheral large arteries in healthy individuals and patients with LVV	All faculty

Friday, October 4, 2024 - continued

CT in LVV

15.00 CT for diagnosis and assessment of LVV, differential diagnoses and pitfalls	Konstanze Guggenberger
15.30 <i>Workshop:</i> Assessment of CT images under the supervision of the tutor	Konstanze Guggenberger
16.20 Coffee breek	

16.30 Coffee break

MRI in LVV	
16.45 MRI for the assessment of cranial and peripheral arteries as well as the aorta in LVV, differential diagnoses and pitfalls	Konstanze Guggenberger
17.30 <i>Workshop:</i> Assessment of MRI images under the supervision of the tutor	Konstanze Guggenberger

Conference Dinner

Saturday, October 5, 2024

Histopathology in GCA

9.00	Histology of normal arteries and pathological findings in patients with GCA	Alberto Cavazza
9.30	<i>Workshop:</i> Assessment of histological sections of normal arteries and sections from patients with GCA	Alberto Cavazza

10.30 Coffee break

PET in LVV	
11.00 PET technology for the assessment of arteries and the aorta	Riemer Slart
11.20 PET for diagnosis and assessment of LVV, differential diagnoses and pitfalls, PET-scoring of LVV	Riemer Slart
11.45 <i>Workshop:</i> Assessment of PET images under the supervision of the tutor	Riemer Slart
13.00 Concluding remarks and course end	Christian Dejaco

