

Target audience

Angiologists in training, as preparation for the specialist examination, and a refresh course for the young angiologists

To register

Email to: severine.tognetti@chuv.ch

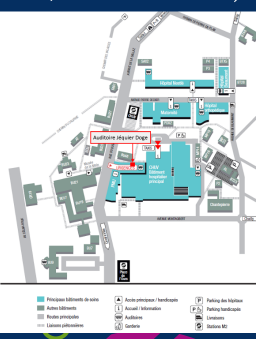
Fee: 200 CHF (includes registration, coffee breaks and lunches) to

be paid at:



Location

CHUV Lausanne Auditoire Jequier Doge Av de Bugnon 44 1011 Lausanne Switzerland



ANGIOLOGY REFRESHER 2023

OCTOBER 20-21 • LAUSANNE-CHUV



The 2023 Angiology Refresher course is the opportunity for angiologists in training to prepare the specialty exam and for the young angiologists to refresh their knowledge.

Held over 2 days, this comprehensive course covers the highlights of the Angiology curriculum. This course provides a comprehensive review of state-of-the-art practices to diagnose and treat patients with vascular diseases.

The course also offers a networking opportunity among young Angiologists all over Switzerland and with senior leading angiologists.

October 20th

10h00-10h30 Welcome coffee

10h30-11h00 Diagnostic algorithm *L. Attias-Widmer, Bienne* 11h00-11h30 Optimal medical treatment *C. Canova, Chur* 11h30-12h00 Lower extremity revascularization an overview *C. Canova, Chur*

12h00-13h00 Lunch

13h00-13h30 Epidemiology, risk factors and diagnosis *R. Engelberger, Fribourg*

13h30-14h00 Conservative management of CVD *C. Kalka, Baden* 14h00-14h30 Endovenous therapy of CVD *H. Keo, Aarau* 14h30-15h00 VTE: from diagnosis to treatment *M. Righini, Geneva*

15h00-15h30 Coffee break

15h30-16h00 Management of PE current guidelines *TBD* 16h00-16h30 Screening and follow-up of AAA *D. Staub, Basel* 16h30-17h00 Hemodialysis access *D. Staub, Basel*

October 21st

8h30-9h00 Rare Vascular diseases *L. Mazzolai, Lausanne* 9h00-9h30 Vascular malformations *M. Fresa, Lausanne* 9h30-10h00 Lymphedema: diagnosis *L. Mazzolai, Lausanne*

10h00-10h30 Coffee break

10h30-11h00 Vasculitis, from diagnosis to treatment *C. Canova, Chur* 11h00-11h30 Acrosyndromes: an update *K. Schuerch, Bad Ragaz* 11h30-12h00 Current treatment of AAA *R. Canevascini, Lugano* 12h00-12h30 Carotid artery disease an overview *M. Husmann, Zurich*