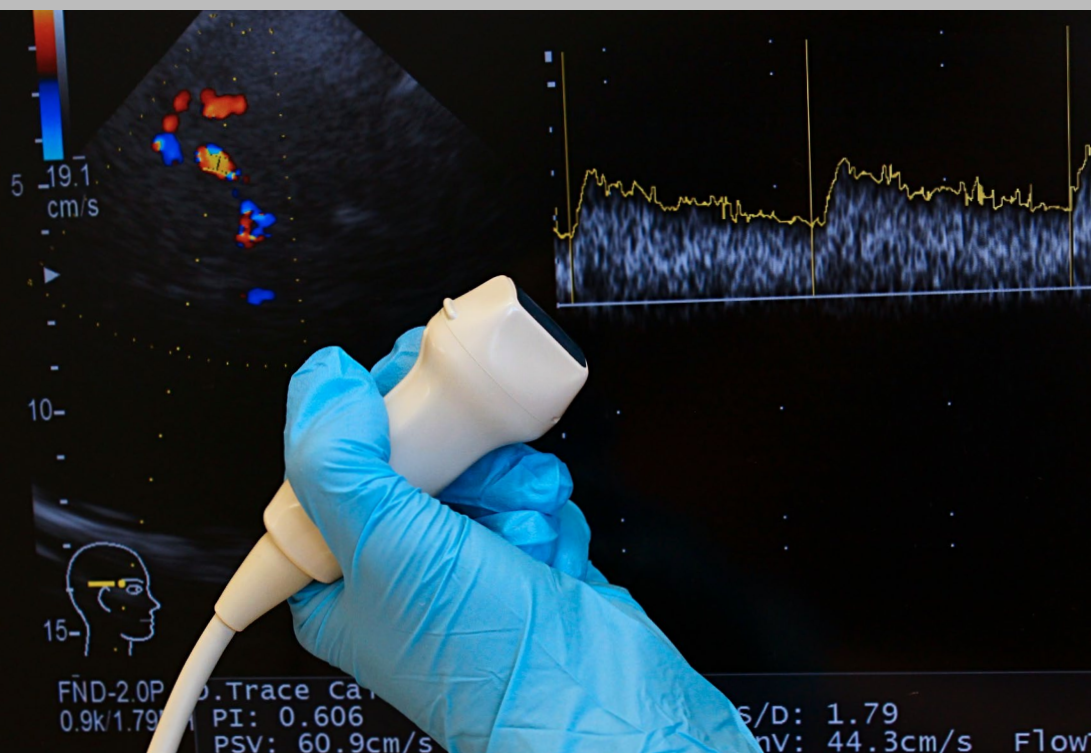


Neurological ultrasound course



December 14-15, 2024

Endorsed by **EUROPEAN SOCIETY OF NEUROSONOLOGY
AND CEREBRAL HEMODYNAMICS**



VENUE: Grand Hotel 4 Opatijska Cvijeta
Ul. Viktora cara Emina 6, Opatija, Croatia

Program

Saturday (December 14, 2024)

9.00-10.15 **Transcranial Sonography (TCS) of Brain Parenchyma in Movement Disorders: lectures**

V. Vuletic and B. Malojcic: Opening & Course Introduction

M. Mijajlovic: Transcranial brain parenchyma scanning protocol, techniques and practical aspects

U. Walter: TCS in Parkinson's disease – the new German guideline recommendations

10.15-11.15 **Transcranial Sonography (TCS) of Brain Parenchyma in other applications**

U. Walter: TCS in dementia disorders

M. Mijajlovic: TCS in other clinical situations (i.e. WD, HD, dystonia, psychiatric diseases, neuromuscular diseases)

D. Bonifacic: TCS in Parkinson's disease and atypical parkinsonism- our experience

11.15-12.00 **Coffee break**

12.00-14.00 **Practical part**

U. Walter/M. Mijajlovic/D. Bonifacic

14.00-15.00 **Lunch**

15.00-18.00 **Color Doppler of the extracranial arteries: lectures**

C. Baracchini: Carotid Atherosclerotic Plaque...not only stenosis: role of ultrasound

J. Pretnar Oblak: Dissections of cervical arteries

B. Malojcic: Ultrasound in GCA

I. Strenja: Carotid restenosis

Sunday (December 15, 2024)

9.00-12.00

Practical part

Baracchini/Pretnar Oblak/Malojčić/Strenja/Dobrića-Turnšek

12.00-12.15

Coffee break

12.15-14.00

Transcranial Doppler Ultrasound: lectures

C. Baracchini: Role of Transcranial Ultrasound in the Stroke Unit

J. Pretnar Oblak: Functional TCCS applications

B. Malojčić: General ultrasound examination of patients in neurological ICU

14.00-15.00

Lunch

15.00-18.00

Practical part

Baracchini/Pretnar Oblak/Malojčić/ Dobrića-Turnšek





Vivid Original d.o.o. Maksimirska 112a, 10000 Zagreb, HR
Kontakt Vid Benko **Telefon** +385 98 508 502
Mail vid.benko@vivid-original.com **Web** vivid-original.com