



2nd March

- 10:00-10:30** The truth about the ZST+ "Does it affect clinical applications?"
Dr. med. Alfredo Goddi
- 12:00-12:15** New Technologies for Ultrasound Imaging
Glen McLaughlin, Ph.D - Founder of ZST
- 15:30-16:00** New Mindray ZST+ Ultrasound technologies applied to Contrast Enhanced Ultrasound Imaging (CEUS)
Dr. Med. Francesco Giangregorio

3rd March

- 10:30-10:30** Vector Flow in Artero-venous Fistulas for Hemodialysis
Prof. Fabrizio Calliada
- 12:00-12:15** New Technologies for Ultrasound Imaging
Glen McLaughlin, Ph.D - Founder of ZST
- 15:30-16:00** Vector Flow of the Carotid Bifurcation
Dr. med. Alfredo Goddi

4th March

- 10:30-10:30** New Mindray ZST+ Ultrasound technologies applied to Contrast Enhanced Ultrasound Imaging (CEUS)
Dr. Med. Francesco Giangregorio
- 12:00-12:15** New Technologies for Ultrasound Imaging
Glen McLaughlin, Ph.D - Founder of ZST
- 15:30-16:00** Tomographic ultrasound angiography may replace traditional angiography for peripheral artery imaging
Dr. Steven Rogers



Speaker



Glen McLaughlin, Ph.D.

TOPIC: New Waves of Ultrasound Innovation

Currently the Founder & President of ZONARE Medical Systems, Inc., and Chief Product Officer of Mindray. Dr. McLaughlin has over 30 issued patents in the field of ultrasound along with a number of publications. He is an international lecturer on future trends in ultrasound technology and has established numerous joint research projects with leading institutions around the world.



Dr. med. Alfredo Goddi

TOPIC: 1. The truth about the ZTS+ "Does it affect clinical applications?"
2. Vector Flow of the Carotid Bifurcation

Chief Medical Officer for the SME-Diagnostic Imaging Medical Center in Varese, Italy. A leading expert in Diagnostic Ultrasound, and also a specialist in Ultrasound technologies. His papers were cited in more than 150 publications for findings in innovation applications such as elastography.



Prof. Fabrizio Calliada

TOPIC: Vector Flow in Arteriovenous Fistulas for Hemodialysis

Associate Professor Fabrizio Calliada
Director of the Radiology Dept. of Policlinico San Matteo Pavia University of Pavia,
Residency School of Radiology Director
Pavia, Italy



Dr. Med. Francesco Giangregorio

TOPIC: New Mindray ZST+ Ultrasound technologies applied to Contrast Enhanced Ultrasound Imaging (CEUS)

Gastroenterologist at Department of Gastroenterology
Guglielmo da Saliceto Hospital, Italy



Dr. Steven Rogers

TOPIC: Tomographic ultrasound angiography may replace traditional angiography for peripheral artery imaging

Senior clinical vascular scientist + research associate for IVS Ltd and research fellow University of Manchester and is based at the Vascular studies unit, University hospital of south Manchester. The research interests are within vascular imaging particularly vascular ultrasound and laser imaging. A large interest in the contrast enhanced ultrasound assessment of EVAR, carotid and peripheral arterial disease. The main research portfolio is on the utility of 3D US within vascular surgery and have a special interest in carotid plaque volume, aneurysm growth prediction, vein assessment and tUS angiography for peripheral arterial disease as well as arterio-venous fistula for hemodialysis.