

Basic Echocardiography I Course

20th – 22nd January 2017

CE points provided



Day One- 20th January

Morning (9am to 12pm):

- Introduction- Basic Physics
- Right parasternal views (5 chambers, 4 chambers, right parasternal long axis oblique pulmonary artery, short axis LA:AO, short axis PA:AO, short axis high basilar)

Afternoon (1pm to 5pm): "How to obtain and interpret Doppler signals"

Day Two- 21st January

Morning (9am to 12pm):

- Discussion on M-mode advantages and disadvantages
- M-mode measurement of the left ventricle and atrium
- Left parasternal views: apical (caudal) views, cranial views

Afternoon (1pm to 5pm) : "Findings in the most common acquired heart diseases in dogs and cats"

Day Three- 22nd January

Morning (9am to 12pm):

- Practical scanning- right parasternal views

Afternoon (1pm to 5pm):

- Practical scanning- left parasternal views
- Q&A

Venue:

Animal Recovery Veterinary Referral Center (ARVRC)
466 Serangoon Road, Singapore, 218225
T: 6252 2623

Fees:

- Early registration: SG\$1,300 + GST for 3 days
- Standard: SG\$1,400 + GST for 3 days

For booking and/or enquiries please email
Dr. Myriam at drmyriambaranger-ete@drbns.com

Open to all veterinarians

Limited to 12 attendees for
maximum hands-on scanning and
instruction time

Don't miss out!



Dr. Anna Tidholm is Associate Professor (docent), Diplomate ECVIM (cardiology) and has worked as Staff Veterinarian at Anicura Albano Animal Hospital since 1986, which employs 54 veterinarians, 150 nurses and receives approximately 35,000 patients a year out of which some 1300 are cardiac patients.

A prolific contributor to the study of cardiology, Dr. Tidholm has been Associate Editor of the Journal of Veterinary Cardiology since 2013 and has reviewed for Journal of Veterinary Internal Medicine, Journal of Veterinary Radiology and Ultrasound, Journal of Veterinary Medicine, amongst others, and has undertaken a wide range of assignments as member of the Swedish Veterinary Association and Swedish Veterinary Society, including the position of chairperson of the Committee for Advanced Veterinary Specialization since 2004.

Lecturing to year 4 students at the College of Veterinary Studies, University of Agriculture Uppsala, Dr. Tidholm is the main supervisor on an EEF-project entitled "Echocardiographic measurements in Rhodesian Ridgebacks" and co-supervisor for the EEF-project "Concentrations of troponin I in cats with hypertrophic cardiomyopathy", whilst also supervising master and PhD degree projects ongoing. As a Hjalmar Håkansson Foundation award recipient (1994) and the first female recipient since 1898 of the Peter Hernquist gold medal in 2010, Dr. Tidholm was recognized by the Swedish Veterinary Magazine in 2013 as Veterinarian of the Year.



Dr Myriam Baranger-Ete graduated from Maisons Alfort in 1998 then completed a year externship at the University of Montreal (Canada), Post Graduate Sonology Course with the University of Sydney and a European Master in Small Animal Veterinary Medicine with the ESAVS. She co-founded and launched Hong Kong Mobile Veterinary Ultrasound Service (HKVUS) 4 years ago, performing only referral Echocardiography and Abdominal Ultrasounds for all Hong Kong veterinarians since then, as well as enjoying teaching veterinarians ultrasound techniques in Asian seminars or overseas courses. She is a Member of the European Society of Veterinary Cardiology.



Dr Maja Broznic graduated at the University of Ljubljana in 2004. She then passed her state exam and entered a postgraduate program of biomedicine at the University of Ljubljana. In 2013 Maja entered the postgraduate program "European Master of Small Animal Veterinary Medicine" at the University of Luxemburg and completed the four cardiology courses there with G. Wess. She has attended more than 90 different specialized veterinary courses mainly focusing on internal medicine, cardiology, diagnostic imaging and cytology. Since 2006 Maja has worked at a busy referral small animal clinic. She also is a consultant at the Small animal clinic at the Veterinary Faculty of the University of Ljubljana. Last January she joined the Hong Kong Mobile Veterinary Ultrasound Service - Diagnostics Division being excited to be performing referral scanning in Asia as well. Maja actively contributed to more than 30 conferences and congresses, the last one being the 15th Congress of the European Veterinary Emergency and Critical Care Society in her hometown in June of 2016.