

# Echocardiography – Intermediate Course Hands on!

June 14<sup>th</sup> and 15<sup>th</sup> of 2019 Anatomiegebouw, Utrecht

This course is intended for veterinarians already experienced in basic echocardiography and competent in two dimensional and M-mode scanning from the right side.

The course will cover standard views from the left side, doppler imaging planes and normal doppler flow patterns in the practical sessions.

The course will also include lectures and echo features on congenital heart diseases (PDA, ASD, VSD, Aortic and Pulmonic Stenosis) as well as echo features of Pulmonic Hypertension, Pericardial Disease and Cardiac Neoplasia.

During the practical sessions the participants will rotate in small groups of 4-5 participants through different stations with experienced instructors where individual coaching of how to obtain echocardiographic views and measurements taught in lectures is the main focus. A great opportunity to pick up the techniques of a basic echocardiographic examination in a one-on-one situation

Course Date:                   **14<sup>th</sup> of June, 2019**                   **09:00-17:30 followed by borrel**  
   **15<sup>th</sup> of June, 2019**                   **09:00-17:00**

Course Masters:           **Dr. Lisa Keller**  
   Diplomate ACVIM Cardiology  
   Tierkliniek Haar

**Dr. Guy Tater,**  
   Diplomate ACVIM (Cardiology)  
   Kleintierliniek Stommeln, Koeln

Instructors:               **Dr. Amelie Schlaga**  
   cardioloog in opleiding  
   Kleintierkliniek Stommeln, Koeln

**DVM Ines Schellhoff**  
   small animal ultrasonographer  
   Dierenecho Flex

Lokation:                   Anatomiegebouw  
   Bekkerstraat 141  
   3572 SG Utrecht

ATF:                         **14 hours**

Tuition Fee:               **until 14<sup>th</sup> of April 2019**                   875,-€ ex BTW \*  
   **after 14<sup>th</sup> of April 2019**                   925,- € ex BTW \*

\* 10% discount of the price for our scil-clients

\* 20,- Euro discount for bringing a dog for the practical sessions

