



Course

PRINCIPLES OF ULTRASOUND AND QA

Date: Thursday 22th and Friday 23th of November 2018

Organization: MUSIC, Radiology & Nuclear Medicine, Radboudumc

Location: Radboud University Medical Center, Medical UltraSound Imaging Center, route 767,

Geert Grooteplein 10, 6525 GA Nijmegen

Target audience: users QA4US software, medical physicists (i.t.), medical physics employees, Medical

engineer and MD.

Teachers: Prof. C.L. de Korte PhD MScEng, em. Prof. J.M. Thijssen PhD MScEng,

G. Weijers BScEng, R. Hansen PhD MScEng

Content: Update on Physics and Technology of Medical Ultrasound (US)

Characteristics of Quality, Measurement Methods and Materials

QA4US: Protocol, practice and software to measure Imaging Quality objectively.

Program day 1: Conference room: St. Anna room, route 766

09.00 - 09.30 Welcome, coffee/tea, introduction All 09.30 - 10.30 Practical session: Basics of US I All

10.30 - 11.00 Break

11.00 -11.45 Basics of US imaging 11.45 -12.30 Artefacts and Safety

12.30 - 13.30 Lunch Restaurant

13.30 - 14.15 Doppler and Harmonic Imaging

14.15 - 15.00 Practical session: Basics of US II All

15.00 - 15.30 Break

15.30 - 17.00 Advanced Techniques

17.00 End

Program day 2: Conference room: St. Anna room, route 766,

09.00 - 09.30 Welcome, coffee/tea All

09.30 - 10.30 QA4US and Doppler protocols

10.30 - 11.00 Break

11.00 - 12.00 Introduction of software

12.00 - 13.00 Lunch Restaurant

13.00 - 16.00 Practical session QA4US

16.00 - 17.00 Evaluation and discussion All

17.00 End

Accreditation: Accreditation approved at the NVKF

Registration fee: € 350,-- incl. coffee/tea, lunch, drinks and the QA4US software. After receipt of your payment at bank account IBAN: NL90ABNA0231209983 BIC: ABNANL2A quoting F000168 with indication of your name and your registration will be final.

Information through: Sandra.vanHugten@radboudumc.nl

WWW.QA4US.EU

