

# ICC TRAINING

## SMALL FIELDS AND FLATTENING FILTER FREE DOSIMETRY

The new DIN 6809-8 in theory  
and hands-on-practice

This course qualifies for DGMP and EFOMP Continuous Education credits.



IBA, Schwarzenbruck, 2018

# Small Fields and Flattening Filter Free Dosimetry

The new DIN 6809-8 in theory and hands-on-practice in a 2-day-training



## QUICK FACTS

### LOCATION:

ICC Training Center at IBA Headquarters, Schwarzenbruck

### SPEAKERS:

Dr. Hui Khee Looe, MSc., Universitätsklinikum Oldenburg

Dr. Ndimofor Chofofor, MSc., Universitätsklinikum Oldenburg

Dr. Lutz Müller, Senior Physicist & Director International Competence Center

### REGISTRATION FEE:

490 € excl. VAT

## COURSE PROGRAM

### SESSION: CLASS ROOM TRAINING

Refresher: Basics of Absolute Dosimetry

Absolute Dosimetry Protocols (TRS398, TRS277, DIN 6800, TG51)

Dosimetry according to DIN 6809/8 for small photon fields

### LUNCH

### SESSION: HANDS-ON IN THE ICC

OF measurements with standard and small field chambers

Determination of chamber correction factors according to DIN 6809/9

Determination of Saturation correction

Please register online: [www.icc-ibadosimetry.com](http://www.icc-ibadosimetry.com)

An IBA  CARE program initiative.