

- 1:Radionuclide physics, *Frank di Filippo*
- 2:Instrumentation, *Aju P. Pazhenkottil, Hein Verberne, and Ronny Buechel*
- 3:Radiopharmaceuticals, *Hein Verberne, Fabien Hyafil, and Alessia Gimelli*
- 4:Radiation safety, *Ronny Buechel*
- 5:Cardiovascular stress, *Eliana Reyes*
- 6:Methodology, *Eliana Reyes and Aldo Schenone*
- 7:Image interpretation, *Wael Jaber and Alessia Gimelli*
- 8:Radionuclide imaging in clinical cardiology, *Wael Jaber and Ronny Buechel*
- 9:Radionuclide imaging in ischaemic heart disease, *Ronny Buechel*
- 10:Radionuclide imaging in heart failure, *Andreas Giannopoulos*
- 11:Amyloidosis, *Wael Jaber and Alessia Gimelli*
- 12:Radionuclide imaging in myocardial and other disorders, *Christine Jellis, Marc Dweck, Erika Hutt, and Paul Cremer*
- 12.1:Primary myocardial disorders, *Christine Jellis and Marc Dweck*
- 12.2:Secondary myocardial disorders, *Christine Jellis and Marc Dweck*
- 12.3:Imaging of Infection and other forms of inflammation, *Erika Hutt and Paul Cremer*
- 13:Radionuclide imaging in congenital heart disease, *Paul Cremer*
- 14:Radionuclide imaging in heart and lung disease, *Alessia Gimelli*
- 15:Important Finding on Tomographic Images and CT Images for Attenuation correction, *Paul Cremer, Serge Harb, and Ronny Buechel*