

Caroline Stokke

Assoc. Prof., MPE

Oslo University Hospital, Norway

Dr. Stokke is a medical physicist by training, with a PhD in pharmacy. Over the last decade, she has worked with a wide range of different radiopharmaceuticals and been actively involved in both research activities and clinical implementation. Her research projects often have focus on dosimetry and novel radiotherapeutics. Dr. Stokke has been head of the clinical nuclear medicine physics section at Oslo University Hospital, Norway, since 2013. She established a new research group at the hospital in 2017, entitled "Theranostic Imaging," for which she is still group leader (www.ous-research.no/cstokke). Dr. Stokke is or has been supervisor for five PhD and nine MSc students, most of them working with dosimetry or nuclear medicine imaging. As of October 2023, she has 45 peer-reviewed publications (38 from the last seven years).

Dr. Stokke is also associate professor at the University of Oslo, where she established and is responsible for the MSc/PhD-level course "Medical Imaging with Ionising Radiation". In addition to this, she is or has been involved in various other teaching activities, e.g., as responsible for several mandatory national courses in nuclear medicine. Over the last five years, she has organised or given presentations at several sessions at the annual EANM congress.

Dr. Stokke has been on the EANM's dosimetry committee since 2019 and is chair of the committee from 2024. She currently also serves as member of the steering committee for the EFOMP "Radionuclide Internal Dosimetry" group, member of the executive board of the EURAMED (on behalf of EANM), and associate editor in EJNMMI Physics. Other current responsibilities also include board member of the Norwegian Association for Medical Physics, as well as the Nordic Association for Clinical Physics.