

Ph.D. Defence:

**Anne Louise Højmark Bisgaard, M.Sc.**

**Friday the 27th of October 2023 at 2.00 pm.**

At Odense University Hospital  
Sdr. Boulevard 29, 5000, Odense C  
The auditorium "Emil Aarestrup" (Clinic building)



*Diffusion-weighted MRI as a decision making tool in the in-room  
MRI-guided radiotherapy workflow*

**Assessment Committee:**

Professor, Ph.D., M.D., Clifton David Fuller  
Department of Radiation Oncology  
MD Anderson Cancer Center

Professor, Ph.D., Adam Espe Hansen  
Department of Diagnostic Radiology  
Copenhagen University Hospital

Associate professor, Ph.D., Bo Redder Mussmann (chair)  
Department of Clinical Research  
University of Southern Denmark

**Principal supervisor:**

Associate professor, M.Sc., Ph.D., Faisal Mahmood  
Laboratory of Radiation Physics,  
Odense University Hospital, Denmark

**Hybrid defense:**

Join on Zoom if you cannot participate in-person.

Zoom link: <https://syddanskuni.zoom.us/j/65516154370?pwd=dTFOREFMQk1kUGdkMDINTGIGZWVpUT09>