

# Watchful Waiting 3 Trial

## + seminar on organ preservation

### Project Meeting

#### **Randomized trial of standard dose versus high dose of radiotherapy in rectal preservation with chemo-radiotherapy to patients with low and mid rectal cancer.**

Danish Comprehensive Cancer Center DCCC has sponsored the development and the initiation of this protocol. Danish Colorectal Cancer Group DCCG has given preliminary support and is willing to evaluate the final protocol in order to endorse it.

### Venue

University Hospital of Southern Denmark, Vejle  
Beriderbakken 4, DK-7100 Vejle, DENMARK  
Oncology Conference Room 1, E210

### Date and time

Tuesday June 25<sup>th</sup> 2019, 10.15-20.00

### Registration

Everybody interested in the trial from a clinical and/or scientific view are welcome. Please register for free before June 18, 2019, by email to research secretary Karin Larsen [Karin.Larsen1@rsyd.dk](mailto:Karin.Larsen1@rsyd.dk)  
*Separate registration required for seminar, see below.*

### Programme

10.15-13.00 **WW3 Protocol.** Detailed discussion of the protocol procedures.

13.00-14.00 **Lunch**

14.00-17.00 Seminar – required separate registration at <http://webpay.sdu.dk/system/25062019/>

#### **Rectal cancer – organ preservation: the role of MRI**

*Lennart Blomqvist*, Professor, PhD, MD, Department of Radiology, Karolinska Institutet, Karolinska University Hospital, Sweden

*Geerard Lucien Beets*, Professor, PhD, MD, Department of Surgery, the Netherlands Cancer Institute in Amsterdam, the Netherlands

*Regina Beets-Tan*, Professor, PhD, MD, Department of Radiology, the Netherlands Cancer Institute, Amsterdam, the Netherlands

*Ane Appelt*, Physicist, PhD, YCR Academic Fellow in Radiotherapy Research, Institute of Cancer and Pathology, University of Leeds & Leeds Cancer Centre, St. James's University Hospital, UK

17.00-18.30 **Discussion of input from international speakers.** How to proceed?  
Distribution of the funds for initiation of the protocol in the departments.

18.30- **Network and dinner**