

# ADVANCED CLINICAL COURSE

## ExacTrac Dynamic for Breast Cancer

### DAY 1

12:00 - 1:30 PM

#### Welcome Lunch

Arrival at the hotel and welcome of participants

1:30 - 2:00 PM

#### Site visit

Overview and vision of the department

2:00 - 3:00 PM

#### Clinical Implementation of DIBH with ExacTrac Dynamic

Review of the clinical implementation and requirements for a successful DIBH program

3:00 - 5:00 PM

#### Physicists (linac)

Dedicated session for physicists and dosimetrists on specific quality assurance techniques used for safe DIBH treatments

#### Physicians (seminar room)

Dedicated session for radiation oncologists on contouring, clinical prescriptions, and treatment outcomes for breast cancer

8:00 - 11:00 PM

#### Group Dinner



## DAY 2

<b>9:00 - 10:30 AM</b>	<b>Clinical cases (auditorium)</b> Radiation strategies for the management of breast cancer patients. Presentation of typical clinical cases with discussions on contouring, prescriptions, and planning approaches.
<b>10:30 AM - 12:00 PM</b>	<b>Physicians (control room)</b> Observing a DIBH patient treatment with ExacTrac Dynamic
	<b>Physicians (seminar room)</b> Senological imaging
	<b>Physicists (seminar room)</b> Expert tips and tricks for patient positioning with ExacTrac Dynamic
	<b>Physicists (control room)</b> Observing a DIBH patient treatment with ExacTrac Dynamic
<b>12:00 - 1:30 PM</b>	<b>Lunch</b>
<b>1:30 - 3:00 PM</b>	<b>Clinical Routine with ExacTrac Dynamic (seminar room hotel)</b> Guidelines and use of ExacTrac Dynamic in daily practice
<b>3:00 - 4:30 PM</b>	<b>Where to go next? (seminar room hotel)</b> New treatment and positioning approaches with ExacTrac Dynamic.
<b>4:30 - 5:00 PM</b>	<b>Wrap up and farewell</b> Training acceptance, certificates and goodbye

## DAY 3 (remote, 3 month later)

9:00 - 9:30 AM	<b>Introduction</b> Welcome round and sharing of recent experiences	
9:30 - 11:30 AM	<b>Clinical Cases</b> Follow-up discussion of clinical cases from each participating hospital	
11:30 - 11:45 AM	<b>Break</b>	
11:45 AM - 12:45 PM	<b>Physicians (breakout room 1)</b> Q&A session on radiation strategies for the management of breast cancer	<b>Physicists (breakout room 2)</b> Q&A session on patient positioning and quality assurance with ExacTrac Dynamic
12:45 - 1:00 PM	<b>Wrap Up</b> Training acceptance, certificates and goodbye	

