

## CT-colonography: hands-on workshop in Oslo 2019 Programme

<b>Wednesday 6 November 10.00–17.15</b>		
<b>Practical aspects, normal anatomy, tumoral lesions, rectum pitfalls and hands on training</b>		
10.00	Registration	Norsk Radiografforbund
10.10–10.14	Opening	Hans Flaata NRF
10.15–11.30	CT technology, physics and dose care	Kristin Jensen
11.30–11.45	Break	
11.45–13.00	Practical aspects of CTC: dose reduction, scan protocols, reconstruction methods, preparation, distension	Carsten Lauridsen and Philippe Lefere
13.00–14.00	Lunch	
14.00–14.45	Practical session: introduction to the workstation	Lauridsen and Lefere
	Normal anatomy + Hands-on training	
15.00–15.45	Tumoral lesions of the colon + Hands-on	
15.45–16.00	Break	
16.00–16.45	Pitfalls in imaging	Philippe Lefere
17.00–17.30	Hands-on training: rectum	C. Lauridsen, Ph. Lefere
18.00	Dinner	For those who have ordered and those who are staying at the hotel
<b>Thursday 7 November 09.00–17.00</b>		
<b>Reporting, non-polypoid lesions, cecum indications, complications and contra-indications</b>		
09.00–09.45	How to report CT colonography Hands-on training	Lauridsen and Lefere
09.45–10.00	Break	
10.00–10.45	The non-polypoid lesions + Hands-on	Lauridsen and Lefere
11.00–11.45	Hands-on training: cecum	
12.00–13.00	Indications, complications, contra-indications	Philippe Lefere
13.00–14.00	Lunch	
14.00–14.45	Hands-on training:	Lauridsen and Lefere
15.00–15.45	Practical session: case presentation with Q/A	
15.45–16.00	Break	
16.00–17.00	Hands-on training	Lauridsen and Lefere
17.30	Dinner	For the hotel residents
<b>Friday 8 November 09.00–15.00</b>		
<b>CAD, difficult cases and the current status of CTC</b>		
09.00–09.45	How to use CAD + hands-on	Lauridsen and Lefere
09.45–10.00	Break	
10.00–11.30	Hands-on training: difficult cases	Lauridsen and Lefere
11.30–12.30	Lunch	
12.30–13.45	Current status of CT colonography	Philippe Lefere
14.00–15.00	Knowledge test and evaluation	Hans Flaata NRF
15.00	Closing	Norsk Radiografforbund