

CT-colonography: hands-on workshop in Oslo 2022
Programme

Wednesday 9 November 10.00–17.15		
Practical aspects, normal anatomy, tumoral lesions, rectum pitfalls and hands on training		
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	Lauridsen and Lefere
18.00	Dinner	For those who have ordered and those who are staying at the hotel
Thursday 10 November 09.00–17.00		
Reporting, non-polypoid lesions, cecum indications, complications and contra-indications		
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
Friday 11 November 09.00–15.00		
CAD, difficult cases and the current status of CTC		
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