

SCIENTIFIC PROGRAMME

Course Director	Faculty		
Esther Troost	Stefan Delorme	Sarah Jefferies	Verena Plodeck
	Pierfrancesco Franco	Martina Kunze-Busch	Peter Remeijer
	Maria Antonietta Gambacorta	Indira Madani	Ben Vanneste

The Target Volume Determination course 2022 edition is a hybrid blended course. It is hybrid as the course can be attended both virtually through Zoom sessions and in-person in Brussels. The course is a blended course as it makes use of recorded lectures and live sessions. The recorded lectures are to be viewed before the course as it is assumed that the participants know their content and they will be referred to during the course.

PreCourse Recorded Lectures		
	Title	Presenter
1	Imaging including functional methods with MRI	V. Plodeck
2	Imaging including functional methods with PET-CT	S. Delorme
3	CNS - Anatomy	S. Delorme
4	CNS - GTV and CTV	S. Jefferies
5	H&N - Anatomy and Nodal Drainage	V. Plodeck
6	H&N - Primary disease GTV, CTV & OARs of brain, head and neck	I. Madani
7	H&N - Elective CTV of Neck	I. Madani
8	Lung - Anatomy & Nodal drainage	V. Plodeck
9	Lung - GTV, CTV & OARs	E. Troost
10	Breast - Anatomy & Nodal drainage	S. Delorme
11	Breast - GTV, CTV & OARs	P. Franco
12	Prostate - Anatomy and Nodal Drainage of the pelvis (incl gynae)	S. Delorme
13	Prostate - Primary disease GTV, CTV & OARs	B. Vanneste
14	Lower GI (Rectal and Anal) - Anatomy and Nodal drainage	V. Plodeck
15	Rectal cancer - Primary GTV, CTV & OARs	N. Gambacorta

SCIENTIFIC PROGRAMME

Wednesday, 22 June 2022		
Time	Session Topic	Faculty
	Session Chair	
13:00-13:30	Welcome, Housekeeping and Rationale for TVD	E. Troost
13:30-14:10	ICRU and beyond	S. Jefferies
14:10-14:40	Image handling & registration part 1	M. Kunze-Busch
14:40-15:10	<i>Coffee</i>	
	Session Chair	
15:10-16:40	CNS Case & Q/A session; incl. Discussion	S. Delorme, S. Jefferies, M. Kunze-Busch
16:40-17:05	Inter-Observer Variation in RT Delineation	P. Remeijer
17:05-17:35	From uncertainties to margins	P. Remeijer
17:35-17:50	All you ever wanted to know but were always too afraid to ask after the first day	Faculty

SCIENTIFIC PROGRAMME

Thursday, 23 June 2022		
Time	Session Topic	Faculty
	Session Chair	
09:00-09:30	Image registration part 2 DIR	M. Kunze-Busch/P.Remeijer
09:30-10:30	H&N Case & Q/A session; incl Discussion	I. Madani, V. Plodeck, M. Kunze-Busch
10:30-11:00	<i>Coffee</i>	
11:00-12:30	Lung Case & Q/A session; incl Discussion	E. Troost, P. Remeijer, V. Plodeck
12:30-13:00	Upper GI Anatomy and Nodal drainage	V. Plodeck
13:00-14:00	<i>Lunch</i>	
	Session Chair	
14:00-15:00	Oesophageal cancer - GTV, CTV, OARs	P. Franco
15:00-15:45	Breast Case & Q/A session	P. Franco, S. Delorme, P. Remeijer
15:45-16:00	<i>Coffee</i>	
16:00-16:45	Cervical cancer - Primary GTV, CTV & OARs	N. Gambacorta
16:45-17:30	Rectal Case & Q/A session; incl Discussion	N. Gambacorta, V. Plodeck, M. Kunze-Busch
17:30-18:00	All you ever wanted to know but were always afraid to ask after the second day	Faculty

SCIENTIFIC PROGRAMME

Friday, 24 June 2022		
Time	Session Topic	Faculty
	Session Chair	
09:00-09:30	Prostate - postop & Cases	B. Vanneste
09:30-10:15	Prostate - pelvic RT & Cases	B. Vanneste
10:15-10:45	<i>Coffee</i>	
	Session Chair	
10:45-12:00	Prostate Case & Q/A session	S. Delorme, B. Vanneste, P. Remeijer
12:00-12:15	All you ever wanted to know, but were always afraid to ask	Faculty
12:15-12:30	Closing of the course	Faculty

ESTRO

TARGET VOLUME DETERMINATION

from Imaging to Margins

22-24 June 2022

Hybrid Course | Virtual and In-person

SCIENTIFIC PROGRAMME