



SBRT-symposium 2017

Preliminary program

www.sbirt.eu

Thursday December 14, 2017

08.00 – 09.00	<i>registration & coffee/tea</i>
09.00 – 09.30	Opening and Introduction
09.30 – 10.00	Peripheral tumors (small and large): clinical process
10.00 – 10.30	High-risk lung tumors (central, IPF, paracardial)
10.30 – 11.00	<i>coffee/tea</i>
11.00 – 11.20	Multiple lung tumors
11.20 – 11.40	Re-irradiation
11.40 – 12.00	Operable lung tumors: Surgery or SABR?
12.00 – 12.30	SABR: setting up a Linac program: QA and physics
12.30 – 13.30	<i>lunch</i>
13.30 – 14.00	Oligometastases: concepts and evidence
14.00 – 14.30	Physics aspects of spine and bone SABR
14.30 – 15.00	Clinical aspects of spine and bone SABR
15.00 – 15.30	<i>coffee/tea</i>
15.30 – 16.00	Prostate tumors treated using markers/CBCT
16.00 – 16.30	Primary and metastatic liver tumors (excl. SMART)
16.30 – 17.00	Alternative local therapy for liver tumors
18.00 – 20.00	<i>Optional Department tour / Contouring workshop / reception at VUmc</i>



Friday December 15, 2017

09.00 – 09.30	Introduction MRI-guided radiotherapy
09.30 – 10.00	SMART: Physics background
10.00 – 10.30	Workflow of SMART
10.30 – 11.00	<i>coffee/tea</i>
11.00 – 11.30	SMART for Pancreatic tumors
11.30 – 12.00	SMART for prostate tumors
12.00 – 12.20	SMART for Central lung tumors
12.20 – 12.40	SMART for Adrenal tumors – adaptive treatment
12.40 – 13.00	SMART for Other tumors (breast, kidney)
13.00 – 14.00	<i>lunch</i>
14.00 – 14.45	Developments in intracranial SRS
14.45 – 15.15	Immunotherapy and SABR
15.15 – 15.45	<i>coffee/tea</i>
15.45 – 17.00	Panel on lung cancer: case discussion
17.00 – 18.30	Symposium reception at Hotel Casa Amsterdam

Saturday December 16, 2017

08.30 – 10.00	Challenging cases
10.00 – 10.30	<i>coffee/tea</i>
10.30 – 12.00	Challenging cases

RTT program

08.30 – 09.15	RTT's role in intracranial SRS
09.15 – 10.00	RTT's role in lung SABR
10.00 – 10.30	<i>coffee/tea</i>
10.30 – 11.15	RTT's role in spine SABR
11.15 – 12.00	RTT's role in liver SABR
12.00	Closing remarks