

Clinic for  
Radiation  
Oncology

# 1<sup>ST</sup> RTT-SYMP<sup>OSIUM</sup>

designed for radiation therapists

Friday February 3<sup>rd</sup>, 2023

**10:00–16:00**

*KSW, Aula U1  
and virtual*



*the event will be  
available in person  
at KSW or via  
webinar*



Please register by the 24<sup>th</sup> of January 2023  
using the following link:

[www.ksw.ch/rtt-symposium](http://www.ksw.ch/rtt-symposium)



**KSW**  
Kantonsspital  
Winterthur

# Dear Colleagues

We are pleased to invite you to the first RTT Symposium at Kantonsspital Winterthur. With this symposium, we hope to focus more on the RTT role in each of our departments. It will give us an opportunity to come together as radiation therapists to learn from each other and fellow colleagues in the Radiation Oncology Team. SBRT/SRT is a popular topic at conferences, and as RTTs, we are always looking for ways to improve our own departments SBRT/SRT processes. For this reason, we landed on the following theme:

## **Mastering Stereotactic Radiation: In what ways can RTTs improve SBRT/SRT treatments in their departments?**

By the end of the Symposium, all attendees will be able to:

- Understand what is needed for an optimal Lung SBRT Workflow starting with the Planning CT until the last radiation treatment
- More efficiently and accurately perform a live Lung SBRT match
- Understand how Surface Guided radiation therapy can be used for SBRT and SRT and its limits
- Know how a radiation therapist can be better involved in SBRT/SRT in the future
- Create more effective treatment masks for more precise SRT brain treatments
- Prepare more effective SBRT planning CT positioning

In addition to the presentations and discussions in the morning, a practical session will be available for in person attendees in the afternoon. We hope that we have sparked your interest, and we look forward to seeing you next February in Kantonsspital Winterthur.

Kind regards

*Joana Gomes*

Lead Radiation Therapist  
Clinic for Radiation Oncology  
Kantonsspital Winterthur

*Audrey Hendricks*

Deputy Lead Radiation Therapist  
Clinic for Radiation Oncology  
Kantonsspital Winterthur

# 1<sup>st</sup> RTT-Symposium

## designed for radiation therapists

<i>Date</i>	<b>Friday, February 3<sup>rd</sup>, 2023</b>
<i>Location</i>	<b>Kantonsspital Winterthur, Aula U1 and virtual</b>
<i>Time</i>	<b>10:00–16:00 (Online: 10:00–13:00)</b>
<i>09:30</i>	<b>Check-in</b>
<i>10:00</i>	<b>Welcome and Introduction</b> Joana Gomes, RTT, KSW; Audrey Hendricks, RTT, KSW
<i>10:05</i>	<b>Presentation/Discussion 1: SBRT Lung Workflow</b> Presentation: Shahzad Ahmed Bhutto, RTT, KSGR Panel members: Michael Baumgartl, Medical Physicist, USZ; Frank Grozema, RTT, HUG; Stefano Leva, RTT, EOC-IOSI
<i>10:45</i>	<b>Presentation 2: SBRT Lung Matching techniques</b> Christoph Oehler, PD Dr. med., KSW
<i>11:25</i>	<b>Coffee break</b>
<i>11:45</i>	<b>Presentation/Discussion 3: Surface Guided Therapy uses for SBRT/SRT treatments</b> Presentation: Colin Shelton, RTT, USZ Panel members: Alessandro Clivio, Medical Physicist, ZRR; Vera Hager, RTT, Lindenhof Group; Arthur Sterchele, RTT, KSSG
<i>12:25</i>	<b>Presentation/Discussion 4: What SBRT/SRT looks like in the future for RTTs</b> Presentation: Sita Cogan, RTT, KSW; Panel members: Frederique Cavelaars, RTT, KSA; Ina Nilo, RTT, USZ; Michael Zorneth, RTT, PSI
<i>13:00</i>	<b>Lunch</b>
<i>14:00</i>	<b>Practical Session in Clinic (SRT masks, SBRT Positioning, SGRT review)</b>
<i>15:55</i>	<b>Closing comments</b>
<i>16:00</i>	<b>Event end</b>



Please register by the 24<sup>th</sup> of January 2023 using the following link:

[www.ksw.ch/rtt-symposium](http://www.ksw.ch/rtt-symposium)



**KANTONSSPITAL  
WINTERTHUR**

Brauerstrasse 15  
Postfach  
8401 Winterthur  
Tel. 052 266 21 21  
info@ksw.ch  
www.ksw.ch

12/2022

**Sponsors:**

---

visionrt



**Credits:**

**SVMTR: 5 E-Log-Punkte**



---

**Contact**

**Clinic for Radiation Oncology**

Tel. 052 266 26 41  
joana.deazevedogomes@ksw.ch  
audrey.hendricks@ksw.ch

---