

Tentative SGRT and Motion Management TEAP Registrar Workshop
Programme

Auckland City Hospital & Auckland Radiation Oncology (ARO)

22 – 23 March 2026

*****Please read AAPM TG 302 (Surface-guided radiotherapy) and TG 76 (Management of respiratory motion in radiation therapy) prior to attending the workshop*****

The following workshop programme is a *tentative* plan as of 16 January 2026. Presentations, their titles and workshop activities are subject to change. The final programme will be updated closer to the workshop date.

Sunday 22 March 2026

Locations:

- Building 08, Level 5, Auckland City Hospital (2 Park Road, Grafton)
- ARO Epsom site (98 Mountain Road, Epsom)

8:30 – 9am	Arrive at Building 08, Level 5 Entrance, Auckland City Hospital
9 – 10am	Introduction to SGRT and motion management (2 presentations)
10 – 11:30am	Practical session 1 (AlignRT/Catalyst)
11:30 – 11:45pm	Morning tea
11:45 – 1:15 pm	Practical Session 2 (AlignRT/Catalyst)
1:15 – 2:15pm	Lunch
2:15 – 3pm	Travel to ARO Epsom site
3 – 5pm	Practical Session 3 (Synchrony/ABC/Exact Trac)

Monday 23 March

Location:

- Building 32, Clinical Education Centre (CEC) Henley Room, Auckland City Hospital (2 Park Road, Grafton)

8:30am	Arrive at Building 32, Level 5, CEC Henley room, Auckland City Hospital
9 – 10am	Acceptance, commissioning, QA of AlignRT and Catalyst – <i>Andy Anderson (ADHB)</i> Technical aspects of motion management – <i>Ruth Smith (ADHB)</i>
10 – 10:30am	Morning Tea
10:30 – 12:30pm	ARO motion management systems (TBC) RT perspective in using SGRT Hybrid IGRT & SGRT for Prostate SBRT: Balancing margins, accuracy and efficiency – <i>Juergen Meyer (Invited speaker)</i>
12:30 – 1:30pm	Lunch
1:30 – 3pm	RO perspectives: Clinical importance of using SGRT/motion management for treating Upper GI, Lung and GU sites (3 presentations) Improving patient safety with SGRT: Insights from three different incident learning systems – <i>Juergen Meyer (Invited speaker)</i>
3 – 3:20pm	Break
3:20 – 4pm	Group Activity (TBC)