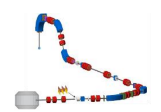


## PTCOG Sub-committee Beam delivery and nozzle design (Technology development)



Thursday, June 14th 15:00 - 15:45 pm Hall 406B PTCOG 62, Singapore

Co-chairs: Vivek Maradia (USA), Dr. Taku Inaniwa (Japan) and, Dr. Martin Buse (USA)

## Meeting agenda:

15:05 – 15:10	WG1 Gantry less compact facility (Possible collaboration with AAPM)
	Co-chairs: Konrad Nesteruk, Christian Graeff, Vivek Maradia
15:10 – 15:15	WG2 Nozzle design
	Co-chairs: Alexander Gerbershagen, Uli Weber
15:15 – 15:20	WG3 Comparison of beam parameters, downtime and failure mode for different
	accelerators
	Co-chairs: Mariusz Sapinski, Saimon Jolly
15:20 - 15:25	WG4 Safety standards: FLASH and mini-beams
	Co-chairs: Saimon Jolly
15:25 – 15:30	WG5 Monitor Unit (MU) Definition.
	Co-chairs: Ben Clasie
15:30 – 15:35	WG6 Recommendation of type of tumors can benefit from upright treatment.
	Co-chair: Mark Pankush, Serdar Charyyev
15:35 - 15:40	WG7 Large momentum beam for clinical treatment.
	Co-chair: Alexander Gerbershagen
15:40 – 15:45	Other topics