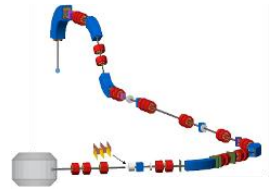




PTCOG Sub-committee

Beam delivery and nozzle design (Technology development)



List of Working groups and members

WG1 Gantry less compact facility

(Possible collaboration with AAPM)

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WG2 Nozzle design

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WG3 Comparison of beam parameters, downtime and failure mode for different accelerators

Co-chair: Mariusz Sapinski, Saimon Jolly

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WG4 Safety standards: FLASH and mini-beams

Co-chair: Saimon Jolly

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WG5 Monitor unit (MU) definition.

Co-chair: Ben Clasie

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WG6 Recommendation of type of tumors can benefit from upright treatment.

Co-chair: Mark Pankush, Serdar Charyyev

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WG7 Large momentum beam for clinical treatment.

Co-chair: Alexander Gerbershagen

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