

# Accelerator complex for next generation heavy ion therapy and and research facilities

#### MARIUSZ SAPINSKI HEAVY ION THERAPY SCHOOL, MAY 2021





architect D. Kaprinis

11111

## **Existing facilities**

#### <u>HIT:</u>

• Strong space constraints (had to fit to the clinic)

#### MedAustron:

- No space constraints
- Follow closely elegant PIMMS design (split functions of quadrupoles, rotator)



0

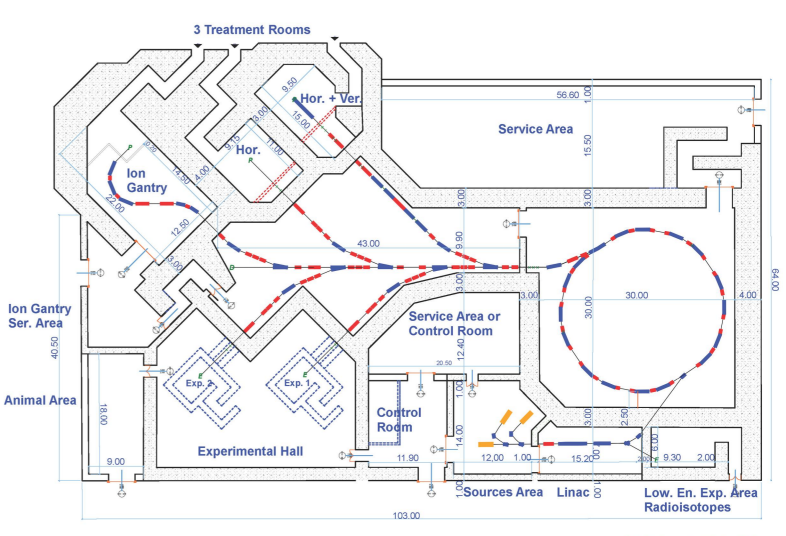




## **Design assumptions**

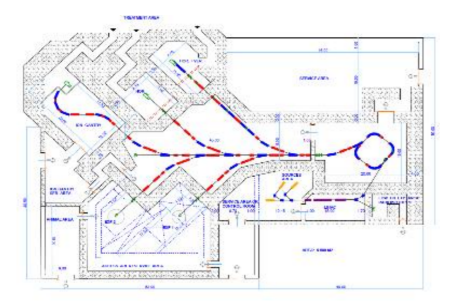
- No space constraints (green field)
- Large treatment rooms (~10 m space between patient irradiation ports)
- H, H/V and gantry lines
- Separate experiments from treatment
- Allow for future expansions
- •Large, reconfigurable experimental area
- Ion sources in separate hall (access during operation)
- 2-stage linac for potential radioisotope production

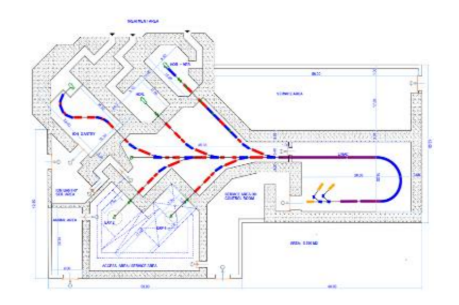




#### AREA: 6.500 M2

### Alternatives









## **Thank you for your attention!**



