

- 250 MeV Proton Beam Phase Space Parameters at 42 cm from the isocenter:
- Crossline
 - Spot size(42 cm) = 2.54941 mm
 - Angular divergence(42 cm) = 0.00305443
 - Correlation coefficient(42 cm) = 0.417838
- Inline
 - Spot size(42 cm) = 2.54941 mm
 - Angular divergence(42 cm) = 0.00305443
 - Correlation coefficient(42 cm) = 0.417838
- 250 MeV Proton Beam Phase Space Parameters at the isocenter:
- Crossline
 - Spot size(42 cm) = 3.29824 mm
 - Angular divergence(42 cm) = 0.00305443
 - Correlation coefficient(42 cm) = 0.711927
- Inline
 - Spot size(42 cm) = 3.29824 mm
 - Angular divergence(42 cm) = 0.00305443
 - Correlation coefficient(42 cm) = 0.711927
 -