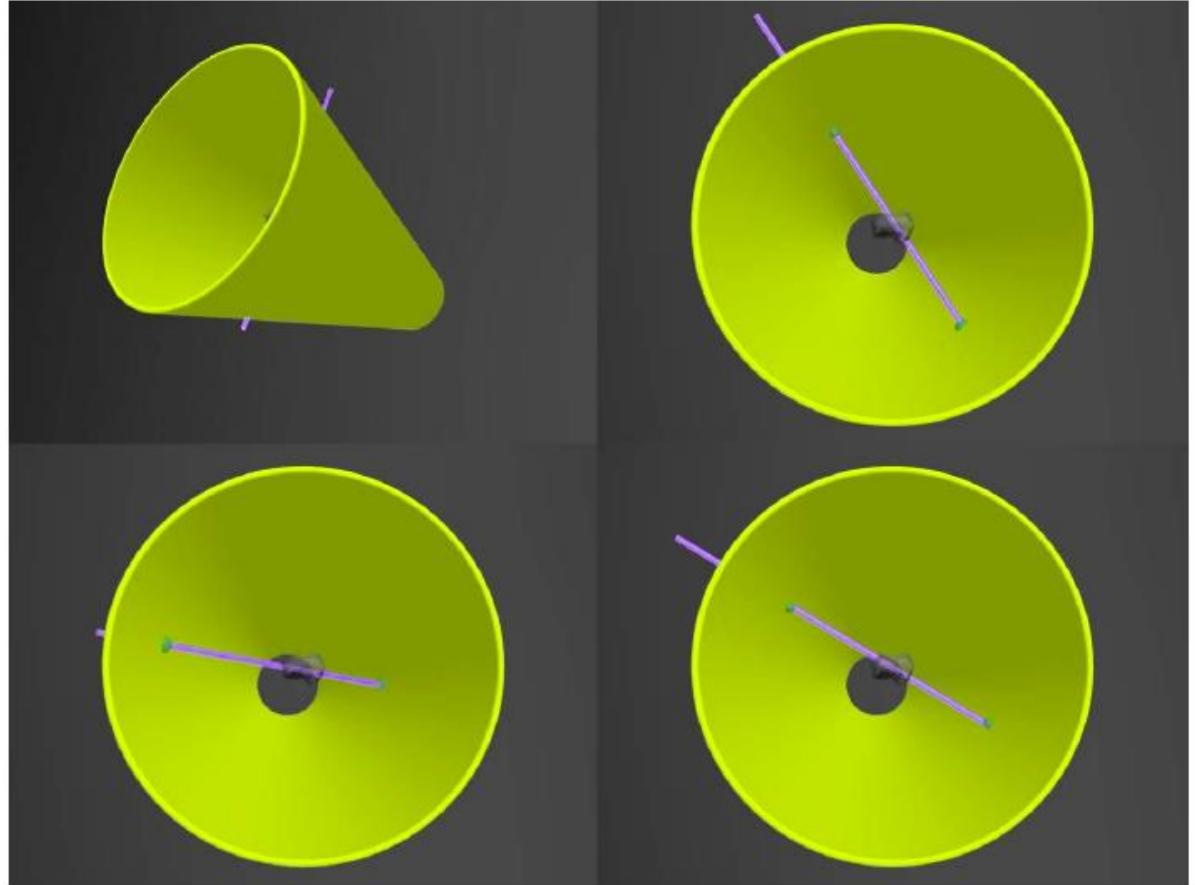
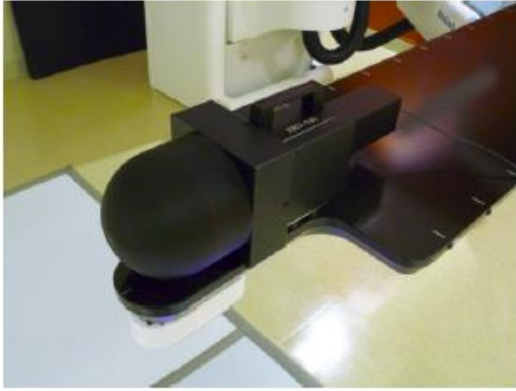


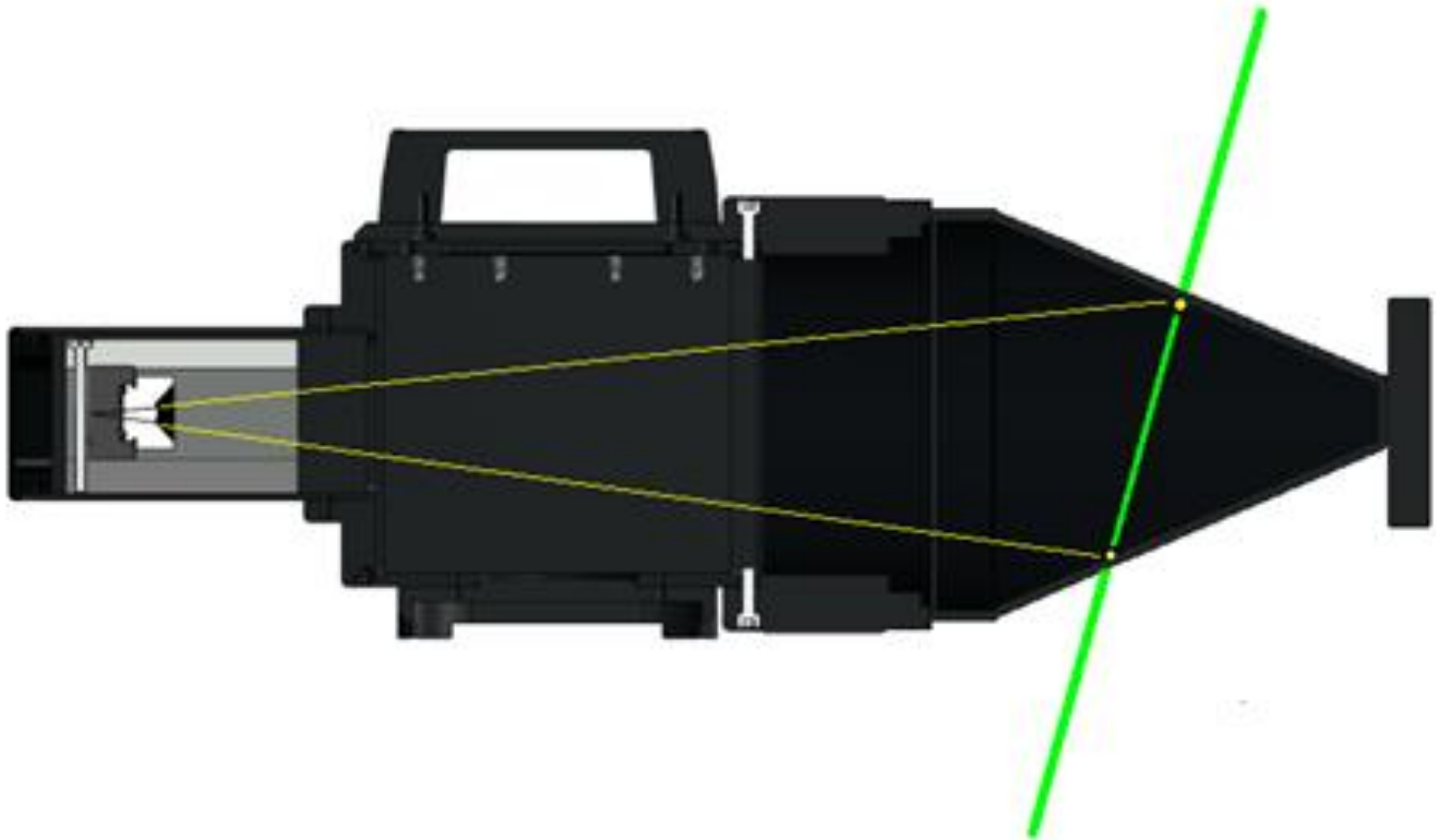
Proton and X-Ray Digital Camera Quality Assurance

XRV-124 3D Phantom





Logos Systems Imaging Cone Technology



Rotationally symmetric real-time capture of
beams 4 - 60 mm in size over the
140 mm long imaging cone

Laser-Imaging-Radiation-Gantry Isocenter Verification



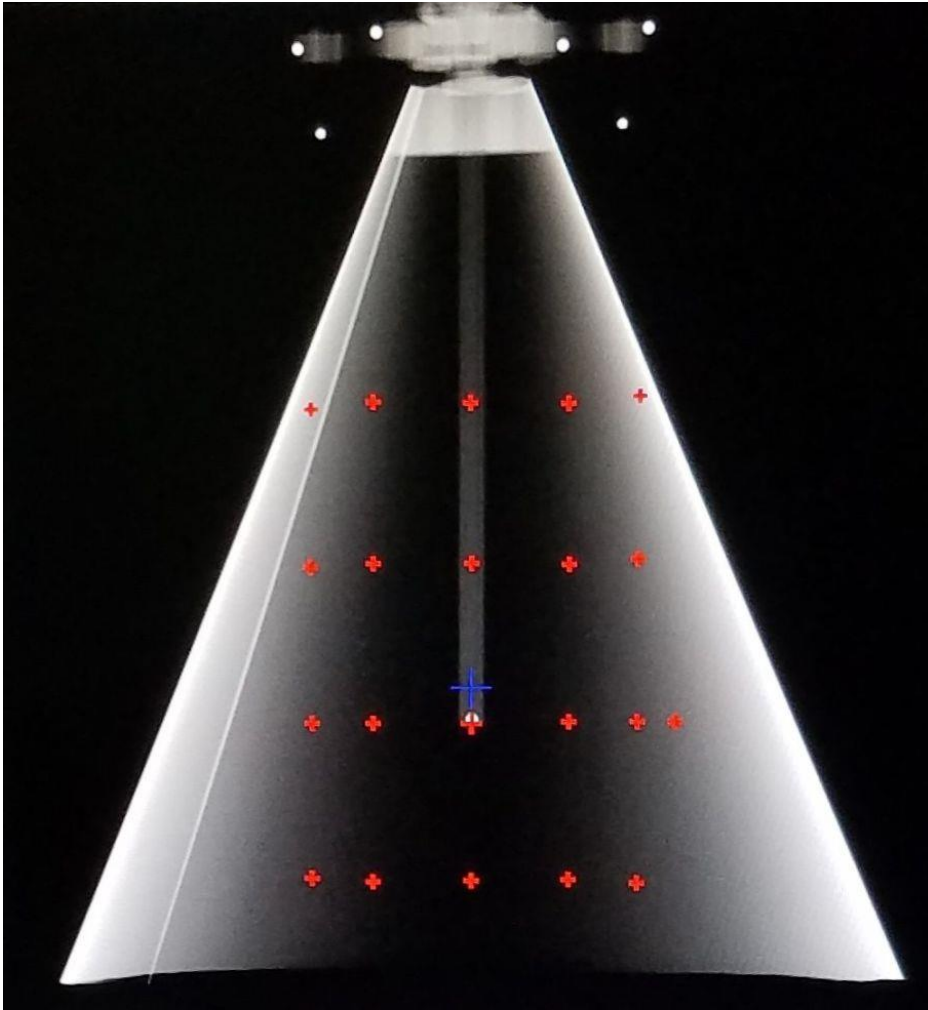
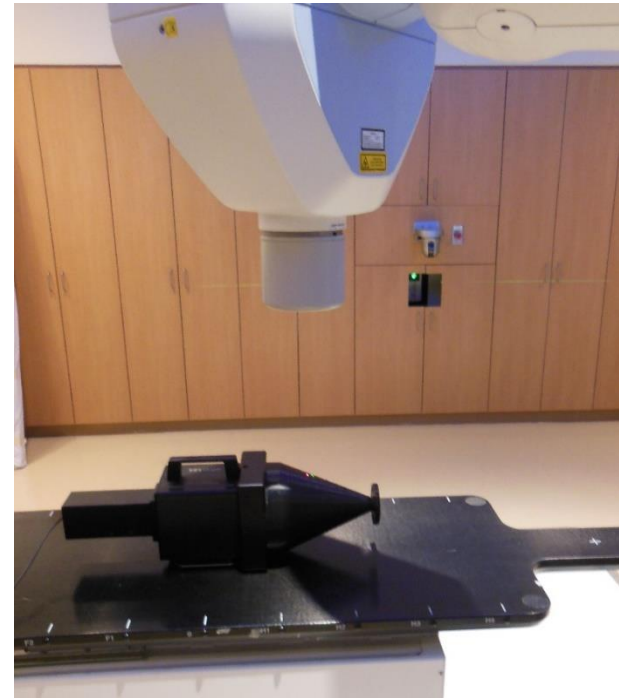
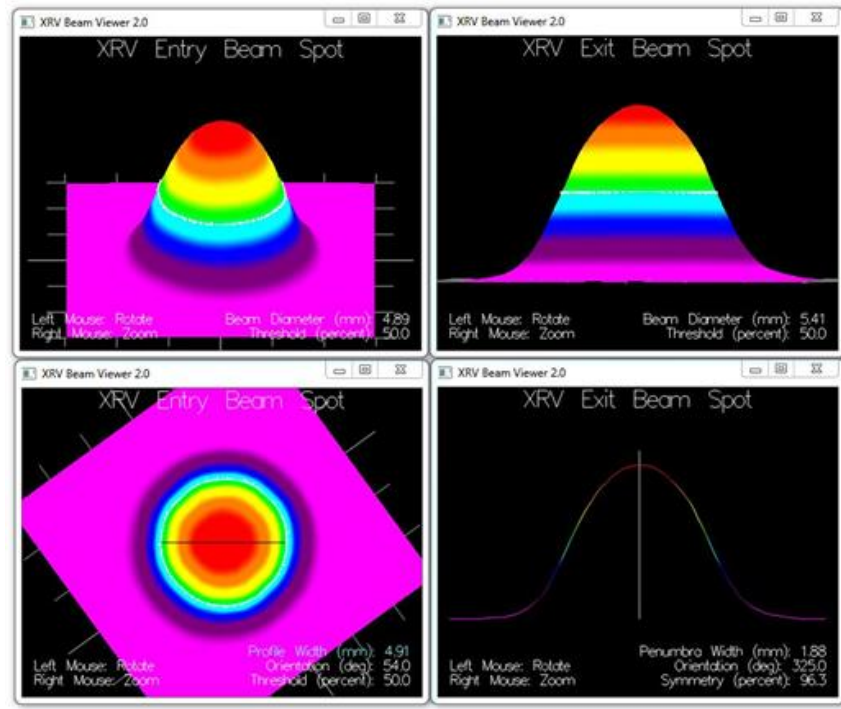
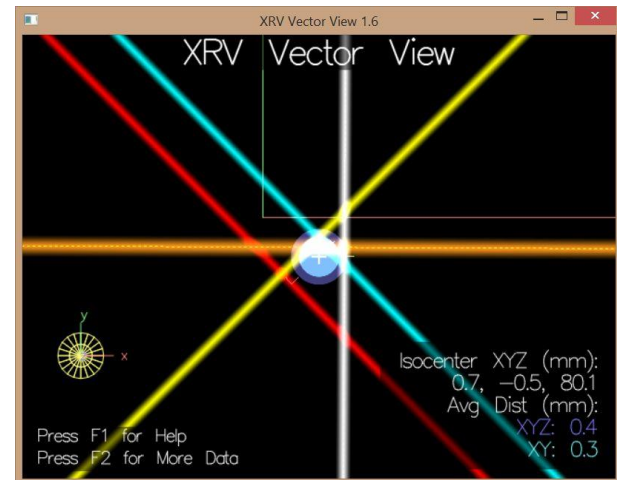
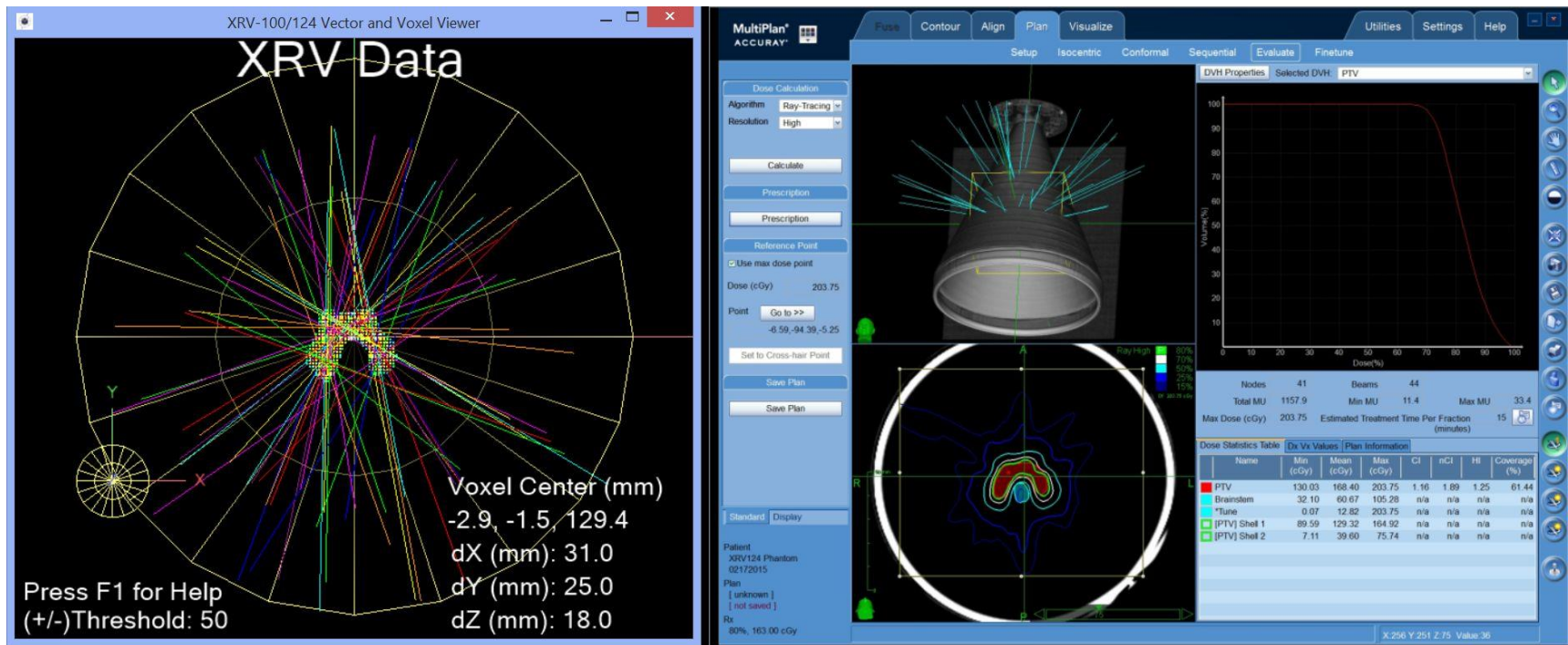


Image Guidance Options

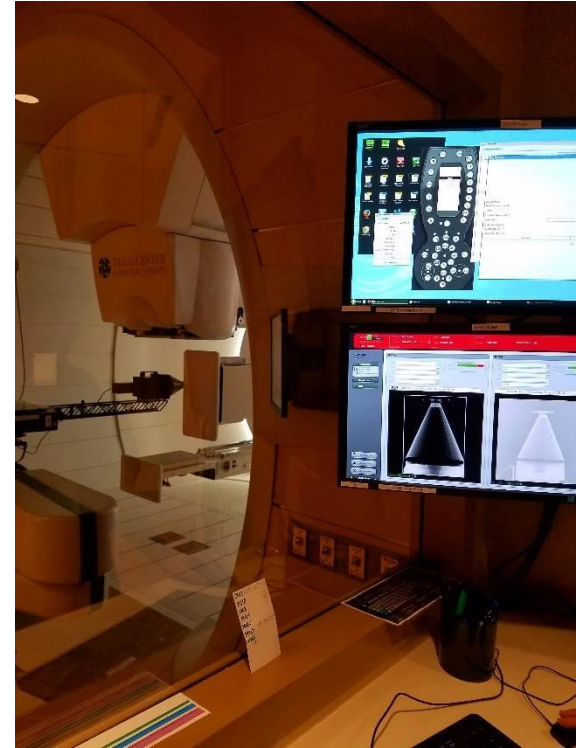
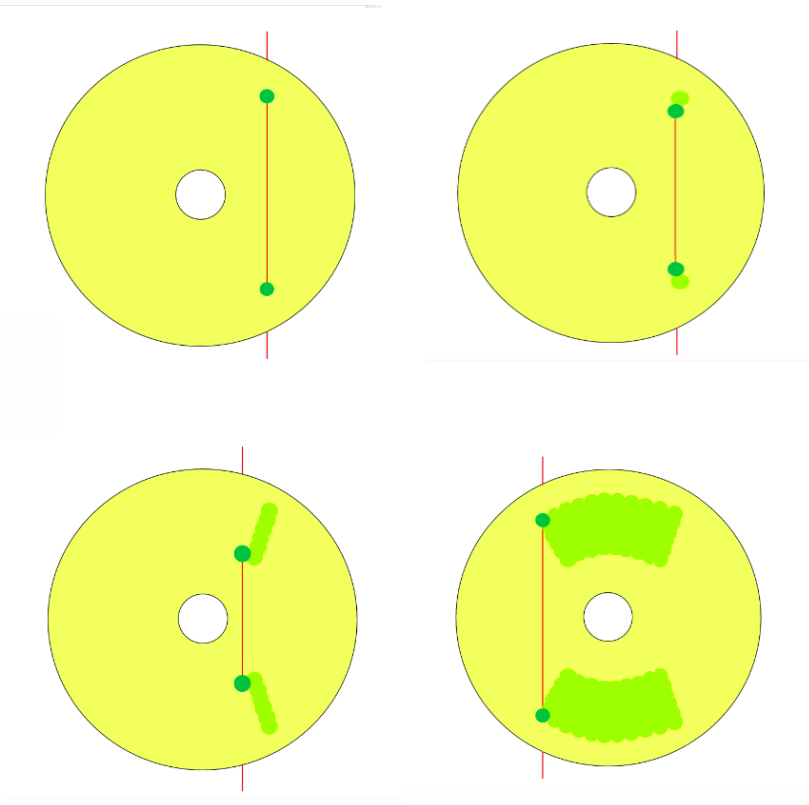


Fast Winston-Lutz
and star-shot
measurements along
with beam metrics



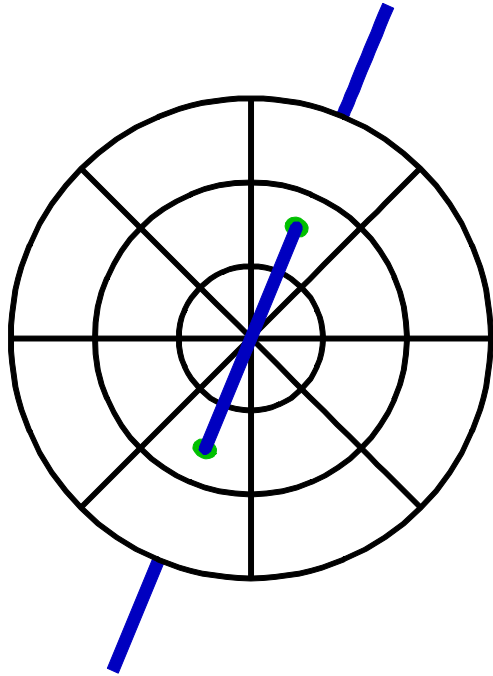


Capture diagnostic treatment plans in real-time and analyze 3D fluence volume isocenter and dimensions



Pencil Beam Scanning paints each proton beam energy layer using fiducials for image guidance while the XRV-124 captures images to memory.

Digital Real-Time X-ray and Proton Beam Metrology Solutions



Logos
Systems

www.logosvisionsystem.com