

ISO Daily QA Phantom



Model 023

Easily verify imaging, localization and targeting systems are aligned with the true radiation isocenter

The CIRRS Model 023 ISO Cube provides a cost-effective, quick and accurate means of testing radiation isocenter coincidence with the isocenters of the image guidance systems.

The ISO Cube was designed specifically for daily system checks. The lasers and light field can be tuned to the true radiation isocenter using the engraved markings on the exterior of the ISO Cube. The light field and radiation field alignment can be checked using integral radiographic markers.

More importantly the isocenters of both the ODI and the EPID can be checked for true spatial alignment and coincidence with that of the treatment beam.

Optional Accessories:

- Stereotactic Target Frame Adapter
- ISO Align Platform
- ISO Analyze Software

