

# MultiMet-WL Cube Targeting Accuracy Check for MultiMet SRS

As clinics move toward single-isocenter multiple-met SRS treatments, more stringent off-axis QA is needed. The MultiMet-WL Cube efficiently measures targets up to 7 cm off-axis within 0.1 mm accuracy.



#### **Features and Benefits**

- Precise phantom with 6 spherical targets (5 mm in diameter) set at precise locations
  - Quantifiable accuracy up to 7 cm off isocenter
  - Reduced likelihood of phantom placement errors
- Surface-level cross-hair markings visible in CT imaging, easing phantom orientation and alignment to delivery system
- · Compatibility with Cone, MLC or Jaw deliveries

- User-friendly software workflow
  - Extended Winston-Lutz (WL) analysis to calculate 3D locations of off-axis targets in patient frame of reference, helping identify and reduce positioning errors
  - Ability to identify source of error Gantry, Couch or Collimator — in 6 degrees of freedom
  - Software included to automate analysis



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### **Target Locations**



3 cm

X-view

#### **Analysis Software**



Off-axis Winston- Lutz tests analyzed in software to determine targeting errors

Six targets enable quantifying the margin of error up to 7 cm off-axis

## Specifications

Dimensions: (mm)	85 x 85 x 195	Cone, MLC, & Jaw Deliveries:	Yes
Targets:	6 (5 mm diameter) tungsten targets in specified locations	Varian Medical Systems® Trilogy™, TrueBeam®, and Edge® Systems:	Yes
Target to Cross-hair tolerance:	± 0.1 mm		
Target Material:	Tungsten Carbide	Elekta Versa HD™ and Synergy® Systems:	Yes
Quantifiable Off-Axie		and Synergy* Systems.	
Quantifiable Off-Axis Accuracy Range <sup>:</sup>	Up to 7 cm	Imager Minimum	≤0.50 mm
StereoPHAN™	Yes	Required Pixel Pitch	

Compatibility



"This phantom... provides a simple method to verify targeting accuracy for multiple lesions with single isocenter. Its integration with the SteroPHAN<sup>™</sup> makes it an effective supplemental tool for end-to-end testing for SRS."

> Development of a Phantom to Verify Targeting Accuracy of Single-Isocenter Multiple Lesion Stereotactic Radiosurgery, AAPM 2019

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