

ISO Cube[™] Daily QA Phantom

Model 023



ACCURATE • ECONOMICAL • EASY TO USE

Target positioning through imaging guidance is critical for the accurate delivery of radiation treatment. Verifying that all of the imaging, localization and targeting systems are aligned with the true radiation isocenter is crucial. The CIRS 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™ is designed specifically for daily system checks. LINAC 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 built-in radiographic markers. More importantly, the isocenters of both the OBI and the EPID can be checked for true spatial alignment and coincidence with that of the treatment beam.

The ISO Cube™ contains a unique center point fiducial and an offset target. The offset target is used to ensure the table offset coordinates generated by kV/MV imaging are accurate by locating the target, moving the table the determined amounts and verifying that the offset target has been positioned at the isocenter. The center fiducial and off-set target measure 6.35 mm in diameter and are made of ceramic. The exterior is machined with concentric circle targets to allow user to objectively assess all setup errors, including rotations, and to easily align the phantom to the true radiation isocenter. ISO Cube is manufactured with

Features

- Unique fiducials produce sharp clear images in EPID, kV and CBCT imaging
- Offset target fiducial to check accuracy of couch corrections
- Check laser alignment, light field size verification, kV and MV imager coincidence, CBCT process accuracy, ODI accuracy, Table height accuracy and Radiation field/ light field alignment

machining tolerance of \pm 0.02 mm. Target positioning accuracy is \pm 0.1 mm.

An optional optical target frame adapter is available that mechanically registers any frameless SRS RF or optical tracking target array to the ISO Cube in a simple and repeatable manner. The users can mount the target array via adhesive or mechanical fasteners of their choosing.

There are two platforms available for use with ISO Cube. One is designed to register with couch indexing bars and provide indices for incremental adjustment of pitch, roll and yaw. The second platform provides leveling legs and embedded markers for kV/MV pixel size computation using Iso Analyze software.







ISO CUBE™ DAILY QA PHANTOM

Model 023

ALIGNMENT EXAMPLE

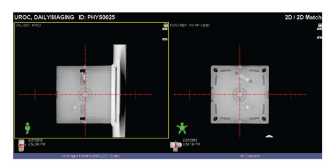


Figure 1. 2D/2D match of kV and DRR

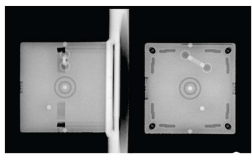


Figure 2. Concentric circles verify accurate alignment of ISO Cube and establish true position of the kV radiation isocenter

SPECIFICATIONS

PHANTOM BODY	Dimensions: 12 cm x 12 cm x 12 cm Weight: 1.7 kg Material: Plastic Water®
FIDUCIALS	Qty: Four (1) Center Fiducial (1) Offset Target (2) Maginification Check Fiducials Material: Ceramic Diameter: 6.35 mm
OBI AUTO-REGISTRATION TARGET	Qty: One Material: Aluminum

MODEL 023 INCLUDES

QTY	DESCRIPTION
1	ISO Cube™ Daily QA Phantom
1	User Guide
-	48 Month Warranty

OPTIONAL ACCESSORIES

PART NO.	DESCRIPTION
023-01	ISO Opt Frameless SRS Fiducial Array Frame Adapter
023-02	ISO Align Altazimuth Alignment Platform
023-03	ISO Analyze™ Image Analysis Software
023-04	ISO Base™ Alignment Platform





Software solution for auto image analysis of ISO Cube™ Daily QA phantom



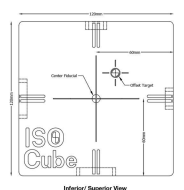
ISO Opt Frameless SRS Fiducial Array Frame Adapter



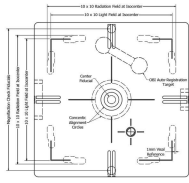
ISO Base[™] Alignment Platform



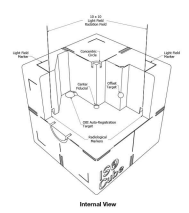
ISO Align Altazimuth Alignment Platform



°2013 Computerized Imaging Reference Systems, Inc. All rights reserved. Specifications subject to change without notice. Publication: 023 DS 050614



Anterior/ Posterior View





Computerized Imaging Reference Systems, Inc. has been certified by UL DQS Inc. to (ISO) 9001:2008. Certificate Registration No.10000905-QM08.

PEO B.V.

info@gotopeo.com

Havenweg 16, 6603 AS Wijchen +31 (0)24 648 86 88 www.gotopeo.com

The Netherlands

Belgium

Watermolenstraat 2, B-2910 Essen

+32 (0)3 309 32 09 VAT NL807859151B01

CoC 34107894

IBAN NL29 RABO 0356 1960 46

BIC RABONL2U

