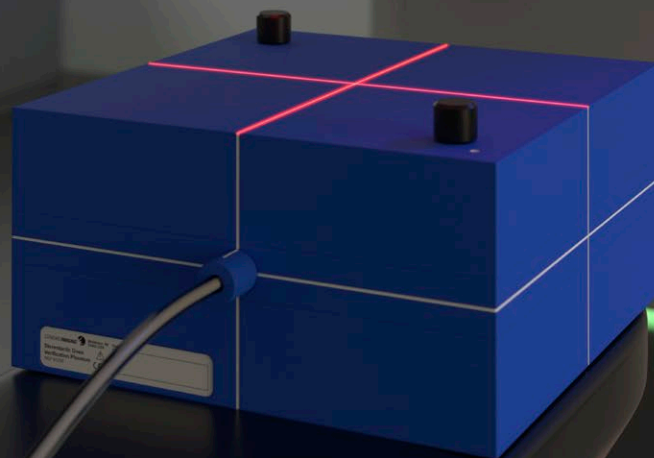


## CYBERCROSS™

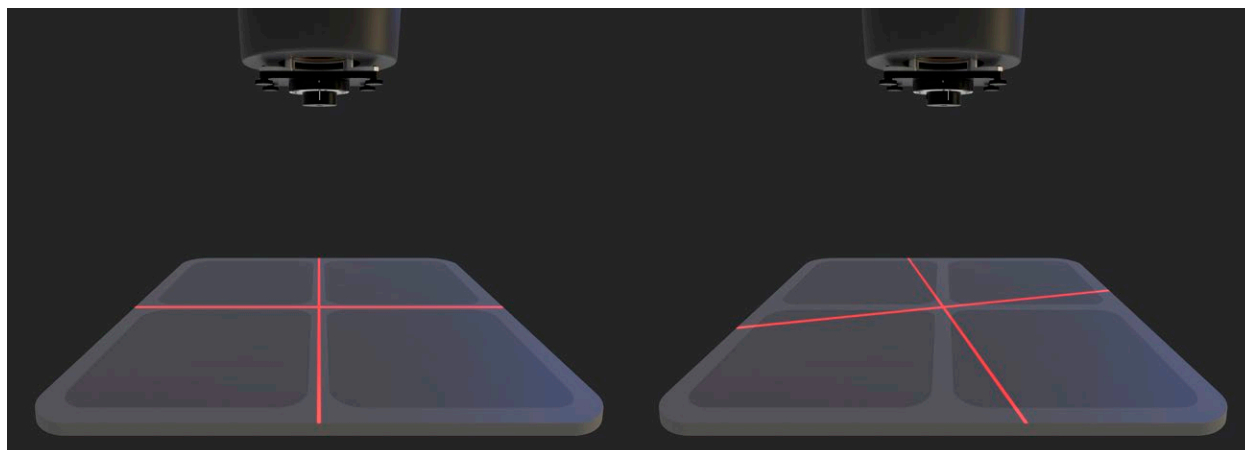
### ALIGNMENT WITHOUT HASSLE

CyberCross™ converts the CyberKnife® laser beam into a laser reticle.

The CyberKnife® System is not equipped with a laser crosshair to find isocenter. The CyberCross™ resolves setup issues quickly and easily for physicists using QA devices that rely on crosshair markings for alignment to isocenter.



# CYBERCROSS™



Rotation between the 0 degree position and the 15 degree position

## UNIQUE CLINICAL ADVANTAGES

### FILL THE VOID

Provide a means to accurately position QA equipment in the direct primary beam by using the CyberCross™, which inserts a crosshair lens into the central axis laser beam of the CyberKnife® System's manipulator.

### LOCK IN THE OFFSET

Commission and verify the InCise™ MLC system by easily setting and locking the crosshair lens at the required 15-degree offset.

### VERSATILITY

Align all types of phantoms for quality assurance tests by installing and using the device on the Fixed, Iris or InCise™ MLC collimator housings.

### SPECIFICALLY CALIBRATED

Ensure the device for ready for your specific CyberKnife® machine anytime a crosshair marker is needed by following the calibration procedure before first-time use.

Supports Iris



Supports MLC



## CYBERCROSS SPECIFICATIONS

### DIMENSIONS

**LENGTH X WIDTH X HEIGHT** — 5.89 x 3.62 x 2.22 in (149.5 x 92 x 56.5 mm)

**WEIGHT** — 13.3 oz (376 g)