ISIS QA-1 GEOMETRIC QA PHANTOM





Geometric Accuracy for all QA Steps

- Room Lasers
- Simulator
- Patient Marking Laser
- Treatment Delivery System
- CT Simulator Conventional

Ensure Data Transfer

- · From Scanned Images
- Density Checks
- · Isocenter + Central Axis
- Anatomical Structures
 Plan
- · Planned Beams for Patient Marking

The ISIS QA-1 Phantom provides "Machine to Machine" geometric QA for Treatment Machines, CT Simulator, and Conventional Simulators.

The ISIS QA-1 Phantom was designed to provide an easy low cost approach to the daily, monthly, and annual QA tasks for the Physicist and Therapists . The ISIS QA-1 phantom will aid in verifying the geometric laser position accuracies with multiple laser systems within your department. Further the ISIS QA-1 provides the Physicist and Dosimetrist the ability to verify electron beam density values produced by your CT / CT-Simulator. Your staff scans the four unique density value inserts then transfer this image to the RTP system for verification of the electron density values of the Bone, Water, Inhale and Exhale Lung density inserts. Comparing the individual value for each known density value the user can quickly verify CT image electron density values for treatment planning image QA.

Additionally, the ISIS QA-1 provides an internal known object insert that is scanned with the CT / CT-Simulator. With this multiple image slice set you can create a Treatment Plan / Virtual Simulation plan of the known object for size and location verification though your RTP and Virtual Simulation system. Then the ISIS QA-1 goes one step further to use these known geometric phantom positions for verification of the laser positions as verified with the scanned ISIS QA-1 phantom . This QA process provides a geometric QA of the processed RT Plan for use with IMRT treatment machine lasers and mechanical treatment field setup verifications.

The dose chamber insert provided will provide the physicists the ability to quickly measure single point expected dose values without using additional phantom devices.

CT Simulation RT Field Marking Verification QA

The ISIS QA-1 provides the user the ability to scan, plan, and verify the exported RTP beam designs of the intended treatment field to the lasermarking system for laser point position verification. Additionally this process can be accomplished on the intended treatment machine.

A sample generic QA process is described as follows

Scan the phantom after you have verified the position of the ISIS QA-1 phantom is centered in the X and Y position of the scan plane. This is accomplished by physically moving the ISIS QA-1 phantom and verifying the placement position with the tool set supplied with the scanner.

Additionally, verify the tilt of gantry is at a "0" degree tilt in respect to center of the ISIS QA-1 phantom. Once alignment is verified correctly you scan the ISIS QA-1 phantom at 1 mm increments throughout the entire phantom body. Then create three 10 cm x 10 cm RTP / Virtual Simulation plans for export to the laser marking system for laser position verification. You then compare the expected field positions with the actual laser field illuminated positions. These positions are viewed on three of the external sides of the ISIS QA-1 phantom.

Additionally the internal object insert positioned in the exact center axis of the ISIS QA-1 phantom provides laser position RTP field verification. When the ISIS QA-1 is setup on your treatment machine table you can verify lasers / field lights and the expected treatment dose by using an electrometer chamber with the ISIS QA-1 dose chamber insert.

General Benefits of the ISIS QA-1

- Two millimeter wide alignment verification grooves on the surfaces of the ISIS QA-1 provides for easy viewing and quick alignment checks of laser beam positions.
- Multiuse QA machine programs within the therapy department can use the ISIS QA-1 phantom.
- Provides the ability to verify scanned image set position alignment from the radiology department to the radiation therapy department for geometric verifications prior to the laser marking process.
- Precision 10 cm x 10 cm and 5 cm x 5 cm fixed fields on three surfaces
 of the ISIS QA-1 phantom provide for exact image and beam geometric
 design QA verification.
- Easy leveling base for setting up an exact level plane for the QA process from machine to machine.
- Single slice check for laser -offset verification with standard CT Scanner and / or CT Simulator. Treatment machine QA for lasers, mechanicals, and beam geometry.

Electron Density Verification Inserts

The four ISIS QA-1 electron density inserts provide the user with the ability to easily verify the electron density values produced on the CT / CT Simulator. This is of particular benefit when determining the consistency of electron density values from week to week. The four inserts are: Bone (+800), H2O (0.0), Inhale Lung (-800), Exhale Lung (-500), and Water (0). This verification is useful in providing a repeatable and dependable QA program for inhouse machine to machine transfer of images. This QA task can be accomplished on a daily, weekly, monthly, and annual by normal radiotherapy staff members.

Item 681-110 ISIS QA-1 Geometric Phantom Package Includes

- Item 681-100 Phantom Cube with Bone, Water, Lung Inhale and Lung Exhale density plugs
- Item 681-159 Leveling Platform with 20 cm Field
- · Item 681-150 Alignment Bar
- Item 681-101 2.54 cm Object Insert
- Item 681-112 Tungsten Pins, 20/Pkg
- Item 681-120 50 cm Ruler
- Item 352-233 Magnetic Gantry Level
- Item 681-121 Round Bubble Level
- Item 681-193 Protective Rolling Case

Specifications

Phantom Size: 5.5" L x 5.5" W x 5.5" H (14 x 14 x 14 cm)

Electron Density of Acrylic: 3.847 x 10²³ Phantom Surface Tolerance: .005 Phantom Weight: 8 Lb (3.6 kg)

Rolling Case Size: 32.5" L x 21.5" W x 11.5" D (82.6 x 54.6 x 29.2 cm)

Total Shipping Weight: 45 lb (20.5 kg)

Item #	Description
681-110	ISIS QA-1 Geometric Phantom Package

Specify Ion Chamber: Manufacturer, Model Number and Description

INSERTS FOR ISIS PHANTOM CUBE

- · All inserts are 4 cm in diameter and 14 cm long.
- They are made of clear acrylic with a rubber o-ring at one end to keep the insert snug in the phantom cube.
- · Each insert is labeled with the item number, description and density.



INSERT, FARMER STYLE CHAMBER

This insert holds a farmer style chamber (without build-up cap) with the center of the collection volume at the center of the phantom cube.

The Farmer Chamber Insert accommodates the following chambers:

PTW: 23333, 30001, 30002, 30004, 30006, 30010, 30011, 30012, 30013

Bicron/NE 2571, 2581, 2505/3 (A or B)

Nuclear Associates 30-351 Capintec PR-06G, PR-06C

Victoreen 580-006 Exradin A19, RMI 448

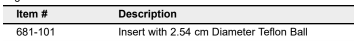
Item #	Description
681-104	Insert, Farmer Style Chamber



This insert has a 2.54 cm Teflon ball centered in the insert. The teflon ball is used as tumor value to verify measurement accuracy on the CT/CT Simulator and treatment planning system.



Density: 2.13 - 2.2 g/cm³



INSERT, PTW 31006 CHAMBER

Item #	Description
681-104-31006	Insert, PTW 31006 Chamber

INSERT, PTW 31016 CHAMBER

Item #	Description
681-104-31016	Insert, PTW 31016 Chamber

INSERT, EXRADIN A12 CHAMBER

Item #	Description
681-104-A12	Insert, Exradin A12 Chamber

INSERT, EXRADIN A12S CHAMBER

Item #	Description
681-104-A12S	Insert, Exradin A12S Chamber

INSERT, EXRADIN A14SL CHAMBER

Item #	Description	
681-104-A14SL	Insert, Exradin A14SL Chamber	

INSERT, EXRADIN A1SL CHAMBER

Item #	Description
681-104-A1SL	Insert, Exradin A1SL Chamber









Photo Unavailable





INSERT, STEREOTACTIC TUNGSTEN BALL

This insert has a tungsten ball with a diameter of 5.5 mm (7/32") in the center of the insert.

Item #	Description
681-106	Insert, Stereotactic Tungsten Ball

INSERT, MULTI-DENSITY HOLDER

The Multi-Density holder insert accommodates 8 density plugs (2.5 cm diameter x 1.5 cm thick). An acrylic end plug and o-ring on each end of the insert holds the density plugs in place. This insert is custom made. The customer must specify Density Plug material needed and the order of placement in the insert when ordering. Density plugs are sold separately.

Density Plug	Physical Density gm/cm³	Electron Density cc x 10 ²³	Electron Density Relativeto H ₂ O
Insert, Multi-Density Holder ONLY			
Lung Inhale	0.195 ± 0.20	0.634	0.190
Lung Exhale	0.495 ± 0.20	1.632	0.489
Bone 800 mg/cc	1.609 ± 0.01	4.862	1.456
Water	1.008 ± 0.01	3.346	1.002
Adipose (Fat)	0.967 ± 0.01	3.170	0.949
Breast (50% Gland / 50% Adipose)	0.991 ± 0.01	3.261	0.976
Muscle	1.062 ± 0.01	3.483	1.043
Liver	1.071 ± 0.01	3.516	1.052
*Trabecular Bone - 200 mg/cc	1.161 ± 0.01	3.730	1.117
*Dense Bone - 1000 mg/cc	1.660 ± 0.01	5.243	1.570
*Dense Bone - 1250 mg/cc	1.830 ± 0.01	5.718	1.712
*Dense Bone - 1500 mg/cc	2.000 ± 0.01	6.209	1.859
*Dense Bone - 1750 mg/cc	2.170 ± 0.01	6.698	2.005
*Coritcal Bone	1.930 ± 0.01	5.956	1.780
**Titanium	4.507 ± 0.01	12.475	3.735
***Aluminum	2.718 ± 0.01	-	-
	Insert, Multi-Density Holder ONLY Lung Inhale Lung Exhale Bone 800 mg/cc Water Adipose (Fat) Breast (50% Gland / 50% Adipose) Muscle Liver *Trabecular Bone - 200 mg/cc *Dense Bone - 1000 mg/cc *Dense Bone - 1500 mg/cc *Dense Bone - 1500 mg/cc *Dense Bone - 1750 mg/cc *Coritcal Bone **Titanium	Insert, Multi-Density Holder ONLY Lung Inhale	Insert, Multi-Density Holder ONLY Lung Inhale



^{**} Titanium references 6 mm diameter in H₂O density plug.

INSERT, LIQUID FILLABLE

This insert has a 2.5 cm diameter hollow space in the center of the insert. There are two fill holes drilled at an angle into the hollow space. Each fill hole has an o-ring and screw to hold the liquid in the space. The Customer fills the space with a liquid of their choice.

Item #	Description	
681-108	Insert, Liquid Fillable	

INSERT, HOLDS ISOTOPE PIN IN CENTER

This insert accommodates a holder the NA-22 Isotope is placed into. The holder of the insert keeps the NA-22 in the center of the insert.

Item #	Description
681-109	Insert, Holds Isotope Pin In Center
681-114	Holder for NA-22 Isotope
710-045-3	NA-22 Isotope

INSERT, SEED CALIBRATION

This insert has five (5) aluminum pins which are spaced at different levels laterally and longitudually at specified angles within the insert.

Specifications

Aluminum Pin Size: 1 mm Diameter x 5 mm Long

Item #	Description	
681-119	Insert, Seed Calibration	













Custom chamber inserts available. Specify the ion chamber manufacturer, model number and description that the insert is to be drilled for.

^{***} Aluminum references 9.5 mm diameter in H2O density plug

ISIS QA-1 GEOMETRIC PHANTOM ACCESSORIES



ISIS PHANTOM CUBE

This is a 14 cm cube made of clear acrylic with a 10 cm square scribed on three sides of the cube. The scribes are 2 mm wide and painted in white. Four of the six sides of the cube have nine holes per side for use of tungsten pins. One side has a slot to hold the 50 cm ruler. Crosshair markings are on five sides of the cube. A 4 cm wide hole is drilled through the middle of the cube to accommodate the inserts. The cube also has four fixed density inserts. The density inserts are 2.5 cm in diameter x 1.5 cm thick and correspond in density to water, bone, lung inhale and lung exhale. The inserts are labeled with the material and density.

Density Plug	Physical Density	Electron Density Per cc x 10 ²³	Electron Density Relative to H₂O
Lung Inhale	0.20	0.634	0.190
Lung Exhale	0.50	1.632	0.489
Dense Bone 800 mg/cc	1.53	4.862	1.456
Water	1.01	3.346	1.002

Item #	Description
681-100	ISIS Phantom Cube

LEVELING PLATFORM WITH 20CM FIELD



The leveling platform is 1 cm thick black acrylic plate topped with white engraving material and is 22.9 cm wide and 23.2 cm long. The leveling platform has three leveling screws and is engraved with crosshair dashes, a dashed 7 cm square rotated 45° to intersect with a non-rotated dashed 10 cm square, a dashed 20 cm square and a dashed 20 cm diameter circle. The dashes are etched deep and long enough to lay the tungsten pins in the dashes. There is also a 14 cm square for placement of the phantom cube and an adjustable corner guide with two screws at one corner to prevent rotation of the phantom cube. To set corner guide loosen the screws, adjust the corner guide to be snug to the phantom cube when in the correct position then tighten the screws. To connect the leveling platform to the alignment bar or adjustable table centering bar, fit the pin in either bar into a grove on the leveling platform. Two sides of the leveling platform have three alignment grooves, one at center and one on either side at 7 cm from center.

Item #	Description
681-159	Leveling Platform with 20 cm Field

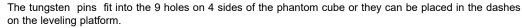
ALIGNMENT BAR



The Alignment Bar fits on the couchtop for proper alignment of the ISIS Phantom Cube (Item 681-100). The Alignment Bar is white with engraved black dash lines on the top and all four sides for central axis/laser location. Each end has a 1.5 mm diamter x 12.7 mm tungsten pin in the center. There are seven aluminum balls across the top of the bar, one in the center and three on either side at 13, 14 and 15 cm from center. The three balls on each side are 1/32", 1/16", and 3/32" (0.08, 0.16, and 0.24 cm) in diameter with the smallest ball closest to the center. The overall size of the bar is 56.52 cm wide, 4.47 cm long and 2 cm thick. A pin centered on one side of the alignment bar is used to connect the Alignment Bar to the leveling platform (Item 681-159) for center alignment on the couchtop.

Item #	Alignment Bar	
681-150	Varian ETR Couch	

TUNGSTEN PINS



Item #	Tungsten Pins	Quantity
681-112	1/16" Dia. x 1/2" L (0.16 x 1.27 cm)	20
681-113	3/32" Dia. x 1/2" L (0.24 x 1.27 cm)	20

50 CM ALUMINUM RULER

This 50 cm aluminum ruler with mm and cm markings is 3.5 cm wide and 2 mm thick.

Item #	Description	
681-120	50 cm Ruler	



ISIS QA-1 GEOMETRIC PHANTOM ACCESSORIES

MAGNETIC GANTRY LEVEL WITH LIGHT

Torpedo level with three vials and a magnetic strip. Length: 9"

Item #	Description
352-233	Magnetic Gantry Level

ROUND BUBBLE LEVEL

Item #	Description	
681-121	Round Bubble Level	

PROTECTIVE ROLLING CASE

This black case has rigid wall construction and reinforced rounded bumper corners. For ease in transport there are two heavy duty urethane wheels and a 7" (17.8 cm) extension handle. The case has seven latches, an o-ring seal and an atmospheric purge valve. The case is airtight, watertight and corrosion proof. The inside has foam padding with cutouts for the components.

Specifications

Ouside Dimensions: 32.5" L x 21.5" W x 11.5" D (82.6 x 54.6 x 29.2 cm)

Weight: 30 lb (13.6 kg)

Item #	Description
681-193	Protective Rolling Case with Cut-Outs

HOLDERS FOR MARKUS OR ROOS CHAMBER

This holder allows a Farmer Style, Markus or Roos chamber to be held in place with the nylon thumb screw. Different density plugs are placed on top of the chamber and exposed to radiation. This holder works in conjunction with Item 681-107 Multi-Density Insert.

Item #	Description
681-170	Holder, Farmer Chamber / Density
681-171	Holder, Markus Chamber
681-172	Holder, Roos Chamber

FILM PHANTOM ASSEMBLY

The film phantom unit includes a film phantom base, 1.5 cm and 5.0 cm acrylic phantom blocks and a steel marker pin. The phantom cube and the 1.5 cm and 5.0 cm phantom blocks are placed on the film phantom base. A ready pack film is placed between the 1.5 cm and 5.0 cm phantom blocks and the steel marker pin is used to mark film for orientation. Once in the correct position, the film is exposed several times at different gantry angles which produces a star pattern on the film for verification of the machine isocenter.

Item #	Description
681-130	Film Phantom Assembly

ALIGNMENT PATTERN IN TUNGSTEN Place the alignment pattern over film to check multileaf and field sizes. Circles can be used on simulator tv monitor to set horizontal or vertical adjustments.

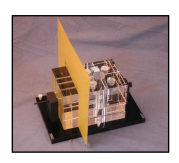
ltem #	Description
681-158	Alignment Pattern in Tungsten

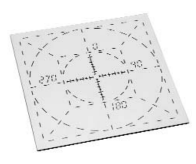












ISIS QA-1 GEOMETRIC PHANTOM ACCESSORIES

681-1624

ADJUSTABLE TABLE CENTERING BAR

This bar is used to properly align the ISIS Phantom Cube (681-100) on a table. The bar is adjustable from 37 cm to 68 cm wide. There is a scale on the bar with zero at center. The scale has mm and cm markings on both sides of zero. T-squares at each end of the bar are placed on the side of the couch and adjusted so each side is equal distance from zero on the scale. Knobs at both ends of the bar are loosened and tightened to make adjustments. There is an alignment pin on one side of the bar to connect it to the leveling plate (681-159). An alignment groove on the other side bar is to connect the Alignment Bar (681-150) to the Adjustable Centering Bar.

Item #	Description
681-162	Adjustable Centering Bar for Tables w/Alignment Bumps
681-1624	Centering Bar, Slotted Ends f/ Civco Couch Align Bumps

ADAPTER FOR THE CIVCO LOK-BAR



The Adapter for the CIVCO Lok-Bar is designed to be used on the CIVCO Lok-Bar to allow using the ISIS QA-1 Alignment Bar (681-150) and/or the Leveling Platform (681-159) with the CIVCO Lok-Bar. The Adapter has a circular hole on one side and an oval hole on the other which fit on the Lok-Bar pins. The underside of the Adapter has a cutout groove so it hugs the Lok-Bar which allows the Adapter to sit on the couch top, so it is not just sitting on top of the Lok-Bar. The Adapter has an alignment pin and a pin cutout to allow the Alignment Bar and/or Leveling Platform to fit to the Adapter. The centers of the Adapter's Lok-Bar pin holes are 1" (2.54 cm) from the ends of the Adapter.

Specifications

Adapter Size: 1 5/8" W x 11" L x 3/4" Thick (4.13 x 27.94 x 2 cm)

Item #	Description
681-169	Adapter for the CIVCO Lok-Bar

MINI PHANTOM

This **Optional** Mini Phantom can be used with the Alignment Bar or the Adjustable Table-Centering Bar to verify the coincidence of the lasers and the crosshairs and to check for gantry sag and optical back pointer position when the gantry is rotated ± 90°. The phantom can be used in the flat or vertical position. It has a "L-shaped" pin groove that sits on the alignment pin on either bar. It is scribed on four sides with 2 mm white painted lines. There are holes for tungsten pins on four sides of the phantom. Four 1.5 mm dia tungsten pins are included. **Specifications:**

Material: Clear Acrylic

Dimensions: 15cm x 15cm x 5cm thick

Item #	Description	
681-180	Mini Phantom	



HIGH PRECISION GANTRY LEVEL

The four-sided Gantry Level is used to check the gantry angle indicators at four locations: 0, 90, 180, and 270 degrees, with accuracy to 1/40 of a degree. Vinyl Case is not included.

Item #	Description
352-200	High Precision Four-Sided Gantry Level
352-201	Vinyl Case for High Precision Gantry Level

MINI PHANTOM

This is an acrylic phantom with a cavity for a PTW 23333 Ion chamber with a build-up cap.

Specifications:

Material: Acrylic

Dimensions: 5.5" L x 5.5" W x 1" T (14 x 14 x 2.54 cm) Cavity Depth: 1.5 cm from top surface to center of cavity

Item #	Description
681-2002	Phantom, Constancy, PTW N23333 w/Build-up Cap



PERFECTPITCH 6 DEGREES OF FREEDOM QC CUBE



The accuracy of CBCT alignment and couch shift QA is of fundamental importance in the accuracy of delivered dose in Image Guided Radiation Therapy (IGRT). The 73mm cube has one central axis titanium marker and two offset titanium markers (2mm diameter) for the testing and verification of predetermined measurable couch shifts. This cube can be used to test the accuracy of CBCT alignment and couch shift in a simple and efficient manner. Images can be transferred to the treatment planning system to check coincidence of treatment planning system to couch shifts.

Markers

- Three (3) Titanium Balls 2mm for Isocenter and Table Offsets
- Four (4) Aluminum Balls 2.38mm Diameter on four outside sides
- Eight (8) Aluminum Wire Markers 10mm x 2mm diameter set in two rows, which project to Isocenter at 51.9mm on four CBCT axial slices

Titanium Marker Locations in Cube

One (1) at Isocenter: X, Y, Z=0

One (1) located from Isocenter: X: -2cm; Y: -2cm; Z: +2cm One (1) located from Isocenter: X: +2cm; Y: +1cm; Z: -1cm

Varian/Elekta Indexing Bar w/ith two (2) 1.57mm Titanium Balls

This bar can be used to check couch alignment by CT showing the two (2) 1.57mm Titanium Balls and two (2) air holes which are on the center line of the bar. The laser line must pass over all four holes.

Item 356-210 Includes:

356-200 Base, 2.5 Degree Roll-Pitch-Rotation f/ 73mm cube 356-205 73mm Cube with 12 Aluminum and 3 Titanium Markers 356-203 Varian/Elekta Indexing Bar w/ 2 Titanium Balls 352-245 Level, Digital, Dual / Single Axis

Item	Description
356-210	PerfectPitch 6 Degrees of Freedom QC Cube

SELF LEVELING 5 BEAM DOT LASER LEVEL





- · Lock that turns laser off and secures mirrors for handling
- Self-leveling laser
- · Laser projects five self-leveling beams simultaneously
- · Audible alarms when beyond leveling range
- Laser can be rotated 360°

This 5 Beam Laser Level projects a vertical beam straight up and straight down to easily transfer a point from the floor to the ceiling plus will project 3 horizontal beams, one from left, one from right and one straight on to give you a perfect 90° angle in a room. This level is self-leveling with accuracy of 1/8" at 50 feet, plus has locking compensators so the laser level won't shake or be damaged while not in use.

710-851 Includes

- · Multi-functional magnetic base
- 3 "AA" alkaline batteries
- · Mounting strap
- Magnetic target
- Tinted glasses
- Instruction manual with warranty card
- Soft-sided carrying case

Specifications

Number of Beams: 5

Leveling Method: Self-Leveling (Pendulum)
Laser Wavelength: 650nm ± 10nm (Red)
Laser Classification: Class IIIa

Laser Classification: Class IIIa Maximum Power Output: <=5mW Accuracy: ± 1/8"/50ft. (± 2mm/10m)

Interior Range: Up to 200ft. (60m) depending on light conditions

Self-Leveling Range: ± 4.5°

Power Supply: 3 "AA" alkaline batteries (included)

Battery Life: Approximately 20 hours with alkaline batteries **Dimensions:** 3.15" x 3.858" x 4.0" (80 x 98 x 101.6mm)

Weight: 1.1 lb (0.5 kg)

Working Temperature: 14°F to 113°F (-10°C to +45°C)

Center Screw Thread: 5/8"-11, 1/4"-20

IP Protection Class: 55

Item	Description
710-851	Self-Leveling Laser Level with 5 Beam Dot Laser

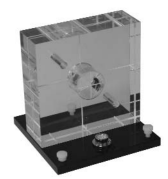
MINI PHANTOM WITH LEVELING PLATFORM







Tungsten Ball Mini Phantom Item 710-188



5 Seed Calibration Mini Phantom Item 710-190

The Mini-Phantom can be used to check the alignment of the internal and external lasers to the radiographic center of CT and PET/CT units and to verify lateral gantry angle. It can also be used with accelerator units to check vertical and lateral gantry angles, laser alignment and vertical table movement.

The Mini-Phantom is made of clear acrylic measuring 15 cm x 15 cm x 5 cm thick. One 15 cm x 15 cm side has centering scribe lines that go all the way across the phantom. All four of the 5 cm x 15cm sides are scribed through the center and two opposite sides are also scribed at 5 cm from center. The scribe lines are 1.3mm wide and white for ease of viewing the lasers. All four 5 cm x 15 cm sides have three pinholes, one at center and two at 5 cm from center. The center pinholes are 1.5 mm dia to hold a tungsten pin and the other pinholes are 1.0 mm. Four 1.5 mm dia tungsten pins are included with the mini-phantom.

The two large holes are 9.5 mm in diameter and are 10.6 cm apart from center to center. Each hole is in the exact center of a quadrant of the phantom.

Tungsten Ball Mini Phantom (Item 710-188)

The Mini Phantom, for sterotactic collimator verification, has a 5.5mm diameter tungsten ball in the center. The ball is removable for CT applications.

5 Seed Calibration Mini Phantom with Leveling Platform (Item 710-190)

The Mini Phantom CT 5 Seed Calibration has 5 aluminum seeds 1mm diameter x 5mm with a chart indicating center to center spacing between all seeds.

Leveling Platform for Mini-Phantom

The Leveling Platform for the Mini-Phantom is made of black acrylic that is 15 cm square x 1.0 cm thick. A hole in the center of the Mini-Phantom is for a tungsten pin that goes into the Mini-Phantom. A bubble level and three leveling screws with rubber tips are used to level the platform. The rubber tips help prevent the platform from moving.

Directions for use in CT or PET/CT

Place the Mini- Phantom on the leveling platform with the pinholes towards the lateral lasers and the 15 cm side with scribe lines towards the foot of the couch. Align the Mini-Phantom to the center of the couch using the sagittal or overhead lasers. Level the platform using the bubble level and three leveling screws. Align the phantom to the CA of the beam by raising or lowering the couch to align the Mini-Phantom with the lateral lasers. A scan through the center of the Mini-Phantom should show the eight 1mm dia pinholes and four 1.5mm dia pinholes. Verify that the CT lasers are on the center scribe line around the phantom. Move the couch out so the lateral and ceiling lasers project onto the phantom. Check the couch movement distance. Verify that the lateral and ceiling lasers are on the center scribe line on the phantom. movement of the lateral or ceiling lasers can also be checked by raising and lowering the lasers to the scribe lines 5 cm from the center. If present, the sagittal laser should align with the scribe lines on the 15 cm side of the phantom. The couch vertical movement can also be verified by raising and lowering the couch to the 5cm off- center scribe lines on the phantom.

Directions for use in Accelerators or Conventional Simulators

Insert the four tungsten pins into the four 1.5 mm dia holes in the Mini-Phantom. Place the Mini- Phantom on the leveling platform with the pinholes towards the lateral lasers and the 15 cm side with scribe lines towards the foot of the couch. Align the Mini-Phantom to the center of the couch using the sagittal or overhead lasers. Level the platform using the bubble level and three leveling screws. Align the phantom to the CA of the beam by raising or lowering the couch to align the Mini-Phantom with the lateral lasers and by moving the couch in to align with CA crosshairs. To verify vertical and lateral gantry angles take a radiograph with the gantry in the vertical position and in the lateral position. The tungsten pins should be on top of each other on the radiographs. The lateral lasers should align with the center scribe lines and the sagittal laser should align with the scribed line on the 15 cm side of the mini-phantom. To check the overhead laser rotate the gantry so the overhead laser shows upon the mini-phantom. The overhead laser should align with the center scribed line on the top of the mini-phantom. Raising and lowering the couch to the scribes at 5 cm from center and checking the couch vertical movement indicator can check the couch vertical movement. To check lateral couch movements rotate the mini-phantom so a side with the scribes 5 cm off-center is facing up towards the gantry. Then move the couch left and right to align with the scribes that are 5 cm off-center and check the lateral couch movement indicator.

Item #	Description
710-186	Mini Phantom with Leveling Platform
710-188	Tungsten Ball Mini Phantom with Leveling Platform
710-190	5 Seed Calibration Mini Phantom with Leveling Platform

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GARD™

Designed to Verify Geometric Accuracy of Linear Accelerators and Simulators



- · Easy to use
- · Provides quick visual verifications
- Helps eliminate errors

The GARD™ is designed to fit into the shadow tray of the therapy machine, providing a fixed reference point for all measurements. This helps to eliminate errors associated with using independent devices for each geometric parameter.

Gantry and Collimator Angle Indicators

By using a smart tool level, indicators of gantry and collimator angle can be visually verified to 1/16" (0.16 cm) of a degree. The level is mounted so that it can check any gantry or collimator angle.

Item	GARD™
433-411	All Siemens with Digital Coding
433-518	Varian II - 65.4cm, with Standard 11 3/4" Tray
433-522	Varian II - 61.6cm, with Standard 11 3/4" Tray
433-535	Varian III-61.6cm, w/Opt. Coded Tray
433-536	Varian III-65.4cm, w/Optical Coded Tray
433-537	Varian III-65.4cm, MLC w/Optical Tray

Optical Distance Indicator and Laser Alignment

An acrylic tray with a distance scale is supplied with the GARD $^{\rm TM}$. Simply slide the tray into the accessory mount of the GARD $^{\rm TM}$ and turn on the machine distance indicator. The distance markers from the machine will be visible on the GARD's $^{\rm TM}$ distance indicator and should coincide. The sides of the GARD $^{\rm TM}$ have white acrylic plates on which black vertical and horizontal lines have been engraved. When aligned, the field lasers should coincide with the etched black lines.

Light and Radiation Field Coincidence

An optional film cassette (8" x 10" or 20.32 x 25.4 cm) is available which fits into the accessory mount of the GARD TM . The top is etched with markings of four field sizes. Field size and crosshair position accuracy, as well as light and radiation field coincidence, can be verified.

Specifications

Goniometer Accuracy/Resolution: 0.2° Optical Distance Indicator Resolution: 1.0 mm Field Size Indicators: $5 \times 5 \text{ cm}$, $10 \times 10 \text{ cm}$, $15 \times 15 \text{ cm}$,

20 x 20 cm

Size: 13.5" x 13.5" x 14.5" H (34.3 x 34.3 x 36.8 cm)

Weight: 9.5 lb (4.4 kg)

Item	GARD™
433-700	Elekta Precise 31.9cm
433-753	Elekta Synergy/Infinty 66.59 cm
433-754	Elekta Synergy/Infinty 65.31 cm
433-755	Elekta Precise 56.23 cm
433-756	Elekta Synergy 52.9 cm
433-980	Optional Film Cassette

Please call regarding other manufacturers

ROTATING ALIGNMENT PLATE AND STAND



The Rotating Alignment Plate and Stand will allow an easy check of isocenter using the collimator light and lasers. A 1.3 mm diameter tungsten ball located in the center will show up on x-ray or under fluoroscopy.

Specifications

Size

White Acrylic Plate: 2.5" x 3" (6.35 x 7.62 cm) Steel Base: 4" x 5" x 0.5" (10.16 x 12.7 x 1.27 cm)

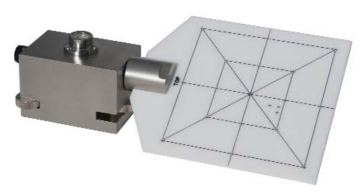
Stainless Steel Post: 5.5" (14 cm)

Color: Beige base Weight: 3.6 lb (1.64 kg)

Item	Description
710-005	Rotating Alignment Plate and Stand

U - 9

ISOCENTRIC BEAM CHECKER I



- · Radiation and light-field congruence
- Collimator isocentricity
- · Collimator field size accuracy
- · Compact and easy to carry
- Laser alignments
- No assembly required
- Gantry isocentricity
- · Rugged construction

The Isocentric Beam Checker I (IBC I) is used to precisely find the isocenter of any radiation therapy machine. It checks the alignment of side lights or laser beams used for patient set-ups in radiation therapy, conventional tomography and CT scanning.

The Isocentric Beam Checker consists of stainless steel base containing three adjustable rubber-tipped legs and built-in bubble level. Attached to the base is a translucent screen plate which can be rotated 360° in 15° steps. Inscribed on the plate are 3 field sizes; 2 mm x 2 mm, 5 cm x 5 cm and 10 cm x 10 cm. The field sizes are outlined with parallel and diagonal lines. The center of the field and all corners are provided with tungsten markers to project a sharp image of the field on verification films.

Specifications

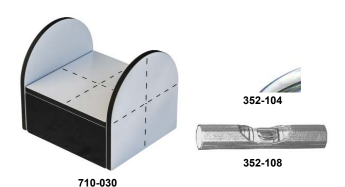
Material: Stainless Steel and Lucite

Size: 9.5" L x 4.7" W x 2.5" H (24.13 x 11.94 x 6.35 cm)

Weight: 3 lb (1.4 kg)

Item	Description
710-020	Isocentric Beam Checker I

ISOCENTER/LASER ALIGNMENT DEVICE



The Isocenter Alignment Device is a simple quality assurance device for testing alignment of isocentric beams. It allows for adjustments to be made by one person. One set-up will permit alignment of the side, overhead and sagittal lasers. It is usable with dot or line lasers.

Specifications

Size: 2" L x 2.25" W x 2" H (5.08 x 5.72 x 5.08 cm)

Weight: 0.2 lb (.01 kg)

Item	Description
710-030	Isocenter/Laser Alignment Device
352-104	Bulls Eye Circular Level
352-108	6 cm Level

ISOCENTER/LASER ALIGNMENT DEVICE WITH 2MM TITANIUM BALL

Check Lasers in Linac, CT and MR Rooms



2 mm Titanium Ball



The Isocenter / Laser Alignment Device with 2mm Titanium Ball is a simple quality assurance device for testing alignment of isocentric beams and room lasers. The addition of the 2 mm Titanium Ball at central axis is to allow film or image receptor verification of isocenter with orthogonal films. This device allows for laser adjustments to be made by one person. One set-up will permit alignment of the side, overhead and sagittal lasers and isocenter verification on film. It is usable with dot or line lasers.

Specifications

Marker: 2 mm Titanium Ball

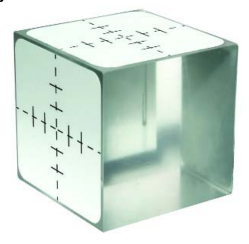
Size: 2" L x 2.25" W x 2" H (5.08 x 5.72 x 5.08 cm)

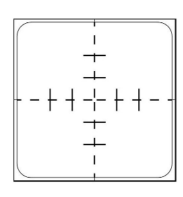
Weight: 0.2 lb (.01 kg)

Item	Description
710-029	Isocenter/Laser Alignment Device with 2 mm Titanium Ball

73 mm CUBE Acrylic Cube with One 2 mm Titanium Ball







This Cube can be used to do a modified Winston-Lutz test for IGRT accuracy. The phantom will provide a means to test the isocenter coincidence from CT scan to treatment planning system to treatment delivery.

The accuracy of radiation isocenter relative alignment and couch shift process is of fundamental importance in the accuracy of delivered dose in Image Guided Radiation Therapy (IGRT). Item 710-032, the 73mm Cube, has one (1) Central axis titanium ball for the testing and verification of predetermined measurable couch shifts. This phantom can be used to test the accuracy of CBCT alignment and couch shift in a simple and efficient manner. Images can be transferred to the treatment planning system to check coincidence of treatment planning system to couch shifts.

It is, therefore, critical to ensure the coincidence of these two coordinate systems for different clinical needs of image-guided radiation therapy procedures. The QA item "imaging and treatment coordinate coincidence" is aimed to test this coincidence and is applicable for each of the imaging systems considered. In addition, each system performing patient positioning and/or repositioning based on in-room imaging systems, either 2D or 3D, relies upon vendor software that compares and registers on-board images and reference images. Quality assurance of this process could be easily done by a phantom study with known shifts and is recommended for each system used clinically. The accuracy of this process should be tested on the daily basis, especially for SRS/SBRT.

Like the original Winston-Lutz test, the *isocenter coincidence* test is an end-to-end QA procedure in that it must start with the planning imaging process and end with the treatment step. In this case the last step is the use of the treatment beam to both irradiate and image the markers using the treatment beam.

The 73mm Cube is made of Acrylic with three (3) sides each having a white vinyl label with the alignment markings as seen above. The titanium ball can be seen on the other three (3) sides.

Specifications

Titanium Ball Location in Cube: at isocenter: X;Y;Z=0

Titanium Ball Diameter: 2mm

Alignment Markings

Central axis: 4mm long dashes

X, Y, and Z: at 1cm and 2cm from central axis, 1cm long dashes

Material: Acrylic, White Vinyl and Titanium

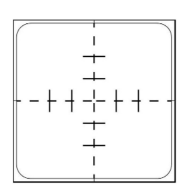
Size: 2.875 x 2.875 x 2.875 cm (73 x 73 x 73 mm)

Item	Description
710-032	73 mm Cube, Acrylic with One 2 mm Titanium Ball

WINSTON-LUTZ 73MM CUBE WITH CENTRAL BALL MARKER







This Cube can be used to do a modified Winston-Lutz test for IGRT accuracy. The phantom will provide a means to test the isocenter coincidence from CT scan to treatment planning system to treatment delivery.

The accuracy of radiation isocenter relative alignment and couch shift process is of fundamental importance in the accuracy of delivered dose in image Guided Radiation Therapy (IGRT). Item 710-033 has one (1) Central axis 6 mm Tungsten Ball marker and Item 710-034 has one (1) Central axis 6.35 mm Titanium Ball marker for the testing and verification of predetermined measurable couch shifts. These phantoms can be used to test the accuracy of CBCT alignment and couch shift in a simple and efficient manner. Images can be transferred to the treatment planning system to check coincidence of treatment planning system to couch shifts.

It is, therefore, critical to ensure the coincidence of these two coordinate systems for different clinical needs of image-guided radiation therapy procedures. The QA item "imaging and treatment coordinate coincidence" is aimed to test this coincidence and is applicable for each of the imaging systems considered. In addition, each system performing patient positioning and/or repositioning based on in-room imaging systems, either 2D or 3D, relies upon vendor software that compares and registers on-board images and reference images. Quality assurance of this process could be easily done by a phantom study with known shifts and is recommended for each system used clinically. The accuracy of this process should be tested on the daily basis, especially for SRS/SBRT.

Like the original Winston-Lutz test, the isocenter coincidence test is an end-to-end QA procedure in that it must start with the planning imaging process and end with the treatment step. In this case the last step is the use of the treatment beam to irradiate and image the markers using the treatment beam.

The 73mm Cube is made of Acrylic with three (3) sides each having a white vinyl label with the alignment markings as seen above. The Tungsten or Titanium Ball can be seen on the other two (2) sides.

Specifications

Ball Marker Location in Cube: at isocenter: X; Y; Z=0 **Item 710-033 Tungsten Ball Diameter:** 6 mm **Item 710-034 Titanium Ball Diameter:** 6.35 mm

Alignment Markings

Central axis: 4 mm long dashes

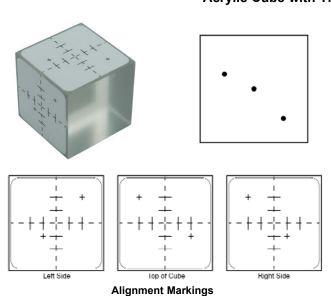
X, Y, and Z: At 1 cm and 2 cm from central axis, 1 cm long dashes

Material: Acrylic with White Vinyl Label

Size: 2.875 x 2.875 x 2.875 cm (73 x 73 x 73 mm)

Item #	Description
710-033	Winston-Lutz 73mm Cube with 6mm Tungsten Ball
710-034	Winston-Lutz 73mm Cube with 6.35mm Titanium Ball

73 mm CUBE Acrylic Cube with Three 2 mm Titanium Balls

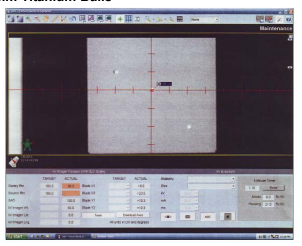


The accuracy of CBCT alignment and couch shift process is of fundamental importance in the accuracy of delivered dose in Image Guided Radiation Therapy (IGRT). Item 710-036, the 73mm Cube, has one (1) Central axis titanium ball and two (2) offset titanium balls for the testing and verification of predetermined measurable couch shifts. This phantom can be used to test the accuracy of CBCT alignment and couch shift in a simple and efficient manner. Images can be transferred to the treatment planning system to check coincidence of treatment planning system to couch shifts.

General Operation for Daily CBCT Shift Verification

Place the phantom cube on the CT couch. Align the phantom utilizing the positioning lasers on the CT machine and the laser alignment markings on the phantom. An axial CT scan of the phantom is acquired. The reference images are imported into the TPS and a simple plan is generated where the titanium ball is aligned to the isocenter described by the TPS.

Normally one would place the phantom on the Linac couch in a known offset position from isocenter with the use of inscribed markings on the phantom. Then a CBCT scan is acquired in the offset position and the therapist aligns the phantom as one would align the patient using tools on the OBI workstation. The necessary couch shift is applied to move the phantom to the isocenter. After the couch shift is performed, the user can verify the location of the isocenter after the shift and document the deviation from the true isocenter. This test will ensure the CBCT alignment process is performing as intended within the tolerance levels established by the physicist.



Sample Left Lateral kv Image: Displacement of 1 mm is noted from the crosshair to center of phantom

Monthly OBI Gantry Rotation and Isocenter Accuracy Test

Place the phantom in the isocenter position (on the center titanium ball) with the aid of the Linac crosshairs. Then acquire a kv image at the four cardinal angles. Using the OBI graticule tool, the displacement of the titanium ball from the graticule crosshair can be tabulated as shown in the worksheet below (this process can also be applied to the MV imaging):

Date	125 (F9) (402 (F)) (F) (F)		Measured displacement (mm)				
	THE PERSON NAMED IN	kV Image	Sup-lef	Anti-Post	LINT	Limit (cm)	Results
	ORI Garry Rotation	Rt Lat			NA	1.5	
	Accorded	AP		N/A	\$50 miles	1.5	
		intar		THE RESERVE	N/A	1.5	
		PA.		NIA		16	

The 73mm Cube is made of Acrylic with three (3) sides each having a white vinyl label with the alignment markings as seen above. The titanium balls can be seen on the other three (3) sides.

Specifications

Titanium Ball Locations in Cube

One (1) at isocenter: X;Y;Z=0

One (1) located from isocenter: X: -2 cm; Y: -2 cm; Z: +2 cm One (1) located from isocenter: X: +2 cm; Y: +1 cm; Z: -1 cm

Titanium Ball Diameter: 2 mm Alignment Markings

Central Axis: 4 mm long marks

X, Y, and Z: 1 cm and 2 cm from central axis, 1 cm long marks

Offset Marker Locations: Marked with + Material: Acrylic, White Vinyl and Titanium Size: 2.875 x 2.875 x 2.875 cm (73 x 73 x 73 mm)

 Item
 Description

 710-036
 73 mm Cube, Acrylic w/Three 2 mm Titanium Balls

T.A.D. THERAPY ALIGNMENT DEVICE



One simple device can align your Linac, ODI, CT, Lasers and Couch.

Perform the following tests with just one tool:

- Optical Distance Check Over 20 cm Range
- · Collimator 90° Rotation Test
- · Lasers Test: Side, Overhead and Sagittal
- · Couch Height Test Over 20 cm Range
- · Couch Vertical Travel Wander
- · Couch 90° Left or Right Rotation
- · CT Test Cut for Couch Center Alignment and Height
- · CT Side Laser Height Check Over 20 cm
- CT Laser Height Test Over 20 cm
- · CT Couch Height Vertical Travel
- CT Couch Height, Vertical Travel, CT Cut Stays on Same Spot to Indicate Gantry Vertical
- Gantry 90° Right and Left Test with Radiation and Gantry Vertical Test Using Film or Image Receptor
- Light Field vs. Radiation Field 10 cm x 10 cm and 20 cm x 20 cm with divergent tungsten pins
- CT Distance Alignment Check Over 0 cm, 8 cm, 13 cm and 21 cm
 Viewing 0.75 mm Aluminum Balls (Inside Balls 5 cm apart and Outisde Balls 21 cm apart)

Therapy Alignment Device Specifications

Leveling Plate Base

- 8.5" x 8.5" x 3/4" thick (21.6 x 21.6 x 1.9 cm) black acrylic with a 1/16" (0.16 cm) white engraving material top
- · Three leveling screws with rubber tips to prevent movement
- · One bubble level attached to top with screws
- Two half-moon side plates, scribed with black dashes that align to top
 of leveling plate and center markings on leveling plate

Scribing on Leveling Plate

- Central axis to 20 cm
- 10 cm x 10 cm field
- 20 cm x 20 cm field

Accelerator Markers in Leveling Plate

- Eight 1.6 mm diameter x 12.5 mm tungsten pins mounted divergently at the four corners of the 10 cm and 20 cm fields
- · One removable tungsten pin in the center
- Two 1.6 mm diameter tungsten pins are horizontally half-way embedded in the scribe lines 3 mm from the side plates

CT Markers in Leveling Plate

 Four 1/32" (0.08 cm) diameter aluminum balls imbedded flush with surface at 2.5 cm and 10.5 cm from central axis in one plane
 Note: Tungsten pin must not be in the center hole for CT

ODI Scale Specifications

Base

- 2" x 2" x 0.875" thick (5.08 x 5.08 x 2.22 cm) black acrylic base
- 2" W x 8.125" H x 1/8" thick (5.08 x 20.64 x 0.32 cm) white/black/white engraving material attached to base

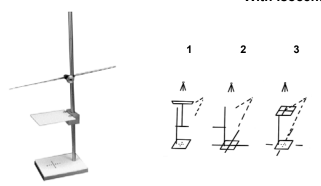
Scribing on ODI Scale

- · Vertical dashed line
- Horizontal lines at 5.0 cm, 10.0 cm. 15.0 cm and 20.0 cm from bottom of scale

Item #	Description
710-040	T.A.D. Therapy Alignment Deivice

OPTICAL DISTANCE VERIFICATION AND ALIGNMENT TOOL

With Isocentric Ball Pointer



This system will calibrate optical distance indicators on accelerators, cobalt units and simulators. The ball pointer is used to determine the rotational isocenter of the treatment machine collimator head and gantry. The ball pointer is also visible in fluoroscopy on simulators.

Instructions Step 1

Determine the most useful range (40 cm or less) of the Optical Distance Indicator (ie. 80 cm to 120 cm range with a 100 cm isocenter). Figure 1-set the white plastic tray five steps (20 cm) down from the top. Use an Accurate Mechanical Distance Rod adjusted for 100 cm isocenter and adjust the couch height until the distance rod just touches the white plastic tray.

Step 2

Figure 2 - rotate the white plastic tray around 180° out of the field and adjust the alignment tool so crosshairs align with the black dots on the base plate.

Step 3

Figure 3 - raise the white plastic tray up 20 cm. This tray would show field light crosshairs intersecting with 80 cm. The black dots on the base represents the crosshairs and will intersect with 120 cm.

Step 4

Adjust the Optical Distance Indicator so that 80 cm and 120 cm are obtained at the same time. When both points are precisely on, linearity can be checked in 5 cm steps by moving the plastic tray down the rod.

Specifications

Optical Distances: 5 cm steps to 40 cm

Material: White plastic w/mat finish and black dots

Ball Pointer: 1/16" dia. ball on 12" long rod

Rod Clamp

Base: 10 cm W x 13 cm L x 1/2" T zinc plated steel w/rubber feet

Height: 43 cm Weight: 4 lbs

Item #	Description
710-000	Optical Distance Verification and Alignment Tool

MAGNETIC FRONT POINTER



The Magnetic Front Pointer provides a mechanical SSD Check, and verification of the Optical Distance Indicator (ODI).

The tray for the magnetic front pointer slides into the block tray slot. The rod is held to the tray by a magnet. Each rod has a 10 cm range with an engraved scale in 2 mm increments. The scale on the Magnetic Front Pointer has an adjustment range of 3.8 mm.

One rod of the customers choice is included with the magnetic front pointer.

When ordering please specify manufacturer and model of machine, tray size, and rod to be included.

Item	Magnetic Front Pointer	
701-401	for Varian Clinac 4/80	
701-402	for Varian Type II Accessory Mount	
701-403	for Varian Type III Accessory Mount	
701-407	for Siemens with Coding By-Pass	
701-408	for Siemens with Screw Coding	
701-409	for Siemens with Digital Coding Plug	
701-410	for Siemens with MLC - Digital Coding	
701-411	for Siemens Primus with MLC, 56.6 cm	
701-420	for Elekta SL20/25	
701-426	for GE Saturne 40, 41, 42 or 43	
701-428	for ACEL Theratron 780C	
701-429	for AECL Theratron Elite 80	
701-430	for MDS Nordion / BEST	
701-431	for Mitsubishi ML-6M, ML 20M	
701-432	for Mitsubishi	
701-433	for Siddharth 6MeV Linear Accelerator	
Item	Rods	
701-400-30	70 to 80 cm	
701-400-31	80 to 90 cm	

90 to 100 cm

100 to 110 cm

110 to 120 cm

701-400-32

701-400-33

701-400-34

X-LITE

QA Tool for Light Field Alignment Checks



Correct alignment of the light field with the radiation field is essential for reliable treatment set-up. According to national and international recommendations this alignment should be checked at least once a week and should correspond to within ±2mm at SSD 100cm.

The X-Lite with a fluorescent plate helps you align the accelerator radiation fields on the treatment table quickly and directly. The plate is activated by ionizing radiation, producing a green fluorescence which is clearly visible for a few minutes after the radiation is switched off. The 5x5, 10x10, 15x15 and 20x20 cm² active areas are permanently marked with field scales in centimeters.

A protective red filter prevents activation of the phosphor by the light field from the gantry head or by ambient light. Irradiation photons and electrons penetrate the filter to activate the plate.

Using X-Lite is easy and alignment checks can be part of the daily routine. With the filter in place, align the light field according to the scale on X-Lite. Put any required build-up material on the plate and irradiate. Remove the filter from X-Lite and check the radiation field alignment.

It is not necessary to wait for the afterglow to fade between irradiations, since the contrast is high as long as the following irradiation uses the same dose or higher

Specifications

Active Area: 23 x 23 cm

Field Scale: 5 x 5 cm, 10 x 10 cm, 15 x 15 cm, 20 x 20 cm **Deviation Scale:** ±5 mm in steps of 1 mm from each field scale.

Scale Accuracy: ±1 mm

Maximum Dose: 6 Gy/exposure Radiation Type: Photons, electrons Daylight Filter: Red, removable Material: Plexiglass / polycarbonate

Operating Temperature: 59° - 113°F (15° - 45°C)

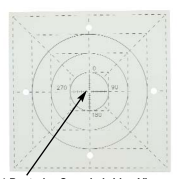
Dimensions: 10.87" W x 12.6" L x 0.55" H (32 x 27.6 x 1.4 cm)

Weight: 3.1 lb (1.4 kg)

Item	Description	
710-705	X-Lite	

TUNGSTEN ALIGNMENT PATTERN PLATE

For Accelerators and Simulators



4 Posterior Crosshair Line Viewers

Film Verification of light field to radiation field is accomplished by placing a Ready Pack film under the tungsten pattern plate. Tests include the following: collimator zero and rotation verification, field size, gantry sag, collimator filament sag, light field to radiation field with film or image tube, fluoroscopy horizontal and vertical linearity check.

Specifications

Sizes: 10, 20, 30, and 40 cm squares and circles **Overall Size:** 16 5/8" sq. x 1/8" T (42.38 x 0.32 cm)

Item	Description
710-713	Tungsten Alignment Pattern Plate

PLUMB BOB

Nickel-Plated



The Plumb Bob can be used to align gantries, couches, laser lights and more. Gantry vertical alignment can be accomplished by marking the cross hair projection spot on the ceiling and floor, then dropping the Plumb Bob line from the ceiling spot to the floor spot. The machine alignment is vertical when the Plumb Bob line intersects with the ceiling and floor spots.

Item	Description
352-120	Plumb Bob, Nickel-Plated

TUNGSTEN ROTATING ALIGNMENT PATTERN DEVICE

For Ready Pack Film or Imaging Plates for Accelerators and Simulators



Checks the following mechanical and geometrical parameters of accelerators and simulators easily and accurately:

- Accomodates 10"x12" Ready-Pack Film or Imaging Plates
- Radiation / field-light congruence
- · Collimator field size accuracy
- · Isocenter rotation accuracy
- · Collimator, gantry, and table isocentricity
- ODI accuracy
- · Laser alignment
- Uses 10"x12" Ready-Pack Film

The Tungsten Rotating Alignment Pattern (TRAP) is an easy to use multi-purpose QA test tool for daily, weekly, monthly, or annual checks of the mechanical and geometric parameters of linear accelerators and simulators.

The TRAP has a 40.5 cm wide x 40.5 cm long black acrylic base with a 25 cm wide x 30 cm long cutout. The base cutout allows for viewing of the central axis on the plate with the gantry at 0° . The base has 5 rubber-tipped leveling screws (3 leveling screws and 2 stabilization screws).

The vertical supports are black acrylic with 1 3/4" (4.46 cm) diameter knobs for rotating the plate. The knobs have indents every 45° for accurate positioning when rotating the plate. The rotating plate consists of two white plates that allow a 10" x 12" ready pack film to be inserted between and secured by a clamp. Two half-moon cutouts on the plates make it easy to grasp the film and pull it out.

On one plate there are 1.6 mm diameter tungsten balls and 1.6 mm diameter x 12.7 mm long tungsten rods embedded with gray epoxy which give a sharper image. The dark markings allow for easy viewing of the field-light and central axis on the plate surface. The 5 cm², 10 cm² and 20 cm² fields are defined by tungsten balls and rods. The tungsten balls are used to form arrows so film/imaging plate orientation is easily seen and no film pricking is necessary. Tungsten balls are also placed at central axis and every cm from 2 cm to 13 cm and again at 15 cm. Device orientation is accomplished with 0, 90, 180 and 270 markings on the plate. Two bubble levels on this plate ensure level accuracy of the rotating plate.

On the back plate dashed lines are used to correspond to central axis. This allows for verification of lasers to central axis.

Specifications

Slot Size: $27.6 \text{ cm W} \times 32.2 \text{ cm L} \times 0.31 \text{ cm}$ Thick Field Sizes: $5 \times 5 \text{ cm}$, $10 \times 10 \text{ cm}$ and $20 \times 20 \text{ cm}$

Rotation: 360° in 45° increments Positioning: Self-seating indents Markers: 1.6 mm Dia. tungsten balls

1.6 mm Dia. x 12.7 mm L tungsten rods

Leveling: 3-point with 2 bubble levels

Overall Size: 40.5 cm W x 40.5 cm L x 36.7 cm H

Material: Black acrylic; White and clear engraving material

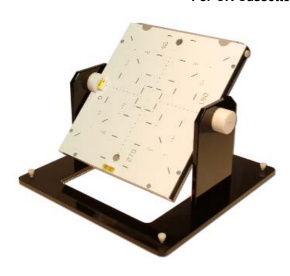
Weight: 9 lb (4.09 kg)

NOTE: Film is not included

Item	Description
710-720	Tungsten Rotating Alignment Pattern Device for Film or Imaging Plates

TUNGSTEN ROTATING ALIGNMENT PATTERN DEVICE

For CR Cassette For Accelerators and Simulators



Checks the following mechanical and geometrical parameters of accelerators and simulators easily and accurately:

- · Uses a Standard CR Cassette
- · Radiation / field-light congruence
- Collimator field size accuracy
- Isocenter rotation accuracy
- · Collimator, gantry, and table isocentricity
- ODI accuracy
- · Laser alignment

The Tungsten Rotating Alignment Pattern (TRAP) is an easy to use multi-purpose QA test tool for daily, weekly, monthly, or annual checks of the mechanical and geometric parameters of linear accelerators and simulators.

The TRAP has a 40.5 cm wide x 40.5 cm long black acrylic base with a 25 cm wide x 30 cm long cutout. The base cutout allows for viewing of the central axis on the plate with the gantry at 0° . The base has 5 rubber-tipped leveling screws (3 leveling screws and 2 stabilization screws).

The vertical supports are black acrylic with 1 3/4" (4.46 cm) diameter knobs for rotating the plate. The knobs have indents every 45° for accurate positioning when rotating the plate. The rotating plate consists of two white plates that allow a standard CR Cassette to be inserted between and secured by thumb screws. Two half-moon cutouts on the plates make it easy to grasp the cassette and pull it out.

On one plate there are 1.6 mm diameter tungsten balls and 1.6 mm diameter x 12.7 mm long tungsten rods embedded with gray epoxy which give a sharper image. The dark markings allow for easy viewing of the field-light and central axis on the plate surface. The 5 cm², 10 cm² and 20 cm² fields are defined by tungsten balls and rods. The tungsten balls are used to form arrows so orientation is easily seen. Tungsten balls are also placed at central axis and every cm from 2 cm to 13 cm and at 15 cm. Device orientation is accomplished with 0, 90, 180 and 270 markings on the plate. Two bubble levels on this plate ensure level accuracy of the rotating plate.

On the back plate dashed lines are used to correspond to central axis. This allows for verification of lasers to central axis.

Specifications

Cassette Slot Size: 28.0 cm W x 32.5 cm L x 1.4 cm Thick

Field Sizes: 5 x 5 cm, 10 x 10 cm and 20 x 20 cm

Rotation: 360° in 45° increments Positioning: Self-seating indents Markers: 1.6 mm Dia. tungsten balls

1.6 mm Dia. x 12.7 mm L tungsten rods

Leveling: 3-point with 2 bubble levels

Overall Size: 40.5 cm W x 40.5 cm L x 36.7 H cm

Material: Black acrylic; White and clear engraving material

Weight: 14 lb (6.36 kg)

Item	Description
710-721	Tungsten Rotating Alignment Pattern Device for CR Cassette

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QUALITY ASSURANCE-GEOMETRIC ALIGNMENT, LASER

ISOCENTRIC BEAM CHECKER II



- · Radiation / light-field congruence
- · Collimator isocentricity
- Collimator field size accuracy
- · Isocenter rotational stability
- · Accepts 10" x 12" Ready Pack Films
- · Laser alignments
- ODI accuracy
- · Gantry isocentricity
- · Table isocentricity

The IBC II, a "multi-purpose" precision quality assurance tool, is an easy to use test device for daily, weekly or monthly quality assessments of all mechanical and geometrical treatment parameters of linear accelerators or teletherapy units.

The Multifunctional Isocentric Beam Checker, IBC II, consists of a large opaque acrylic screen backed by a secondary plate, both supported by two lateral uprights. The screen is inscribed with lines precisely defining corners, edges and center of the screen's 2 mm square, 5 cm square, 10 cm square, 15 cm square and 20 cm square fields. Intersecting center lines are inscribed with short lines spaced 1 cm apart. The screen can rotate about its axis in increments of 45°.

Tungsten markers of 2 mm diameter are embedded in the center and corners of the fields. A 10" x 12" ready-pack film can be sandwiched between the two plates. When exposed, the tungsten markers project a sharp image on the film. The necessity of pricking holes into the film is therefore eliminated.

Caution: Although provided with non-slip rubber-tipped adjustment thumb screws, care must be taken not to displace the IBC during rotation of the screen plate. The screen plate can be rotated in 45° increments. To rotate the screen plate it is best to grab both left and right knobs together while turning them simultaneously. When turned 45°, the screen seats itself accurately and automatically thus repositioning is accomplished easily and quickly.

Specifications

Field Sizes: 2 mm, 5 cm, 10 cm, 15 cm and 20 cm

Rotation: 360° in 45° increments

Positioning: Self-Seating

Markers: All intersecting corners: 2 mm O.D. dia. tungsten balls

Leveling: 3-point w/bubble level **Size:** 20.3 W x 45.7 L x 33 H cm **Screen Size:** 30.5 x 30.5 cm

Materials: White and clear plexi and tungsten

Weight: 6.1 lb (2.8 kg) **Shipping:** Fully assembled

NOTE: Film is not included

Item #	Description
710-730	Isocentric Beam Checker II

REINSTEIN EZ CUBE PHANTOM



- Output constancy measurements for photon and electron beams
- Depth dose constancy measurements for photon and electron beams
- Superior phantom alignment stability and ion chamber positioning reproducibility
- Rapid, precise and reproducible ion chamber depth changes (from 1 cm to 12 cm depth at 0.5 cm intervals) while maintaining constant TSD.
- Easily readable and unambiguous ion chamber depth
 scale
- Output plus depth dose constancy measurements at 90°, 180°, 270° gantry angles.
- One phantom setup for all output and energy constancy measurement depths.

The Reinstein EZ Cube Phantom is a radiation oncology QA phantom that provides rapid and reproducible ion chamber positioning from 1 cm to 12 cm depth at 0.5 cm intervals. Its unique design allows placement of the ion chamber through a range of depths, without ever having to readjust the phantom position with respect to the central axis or its TSD. This can save substantial amounts of time and reduce misalignment. The Reinstein EZ Cube Phantom is designed to simplify testing of beam output plus enregy constancy at three gantry angles: 90 degree, 180 degree and 270 degree.

The EZ-Cube is machined from white acrylic, and contains 3 leveling feet and highly visible cross hair alignment marks on its anterior and lateral faces for precision setup. A channel is milled into the acrylic cube and contains a set of inserts of varying thicknesses which are stacked to fill the channel. A single 2-cm thick plastic insert contains a custom hole to fit a thimble-type ionization chamber. The ion-chamber can be easily positioned along the LINAC central axis from depth of 1 cm to depth of 12 cm by arranging the plastic inserts in different order. Also note that full scatter conditions are maintained at all depths.

Specifications

Material: White acrylic

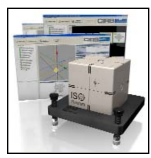
Size: 6" x 6" x 6" (15 x 15 x 15 cm)

Adjustable: Three (3) Leveling feet and Bubble Level

Overall Weight: 8 lb (3.7 kg)

682-450 Re	instein EZ Cube Phantom

DAILY ISO PHANTOM AND PACKAGES



Affordable "TurnKey" Solution for daily machine QA

CAPABILITIES

- Analyze RT and CR images
- Utilize same image sequences for different ISO center analysis
- · Automatically sorts RT images
- · Analyze multiple LINACs with single package
- Check laser alignment; light field size; radiation vs. light field alignment; kV, MV and CBCT isocenter coincidence.
- · Export results as PDF for convenient electronic filing

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 Phantom Package provides a cost-effective, fast and accurate means of testing radiation isocenter coincidence with the isocenters of the image guidance systems.

The ISO Phantom contains a center and offset target. Both targets measure 6.35 mm in diameter and are made of ceramic. Together, the center target and engraved external concentric circles provide greater accuracy when localizing the center of the phantom to the center of the radiation field. The offset target is used to ensure the table offset coordinates generated by kV/MV imaging are accurate.

The ISO Base™ is used to position and level the ISO phantom on the treatment couch. It contains integrated pixel calibration targets recognized by ISO Analyze™.

6DOF ISO Base™ is designed for positioning and leveling of ISO phantom and quick calculation of complex 3D shifts of RT treatment systems with an integrated robotic couch. 6DOF ISO Base integrates with ISO Analyze™ and maintains all functionality of ISO Base™.

ISO OPT Frameless Adaptor mechanically registers any frameless SRS, RF or optical tracking target array to the ISO Cube. Users can mount the target array via adhesive or mechanical fasteners of their choosing.

ISO Analyze™ integrates with the ISO phantom, ISO Base™ and 6DOF ISO Base™ enabling user-friendly quality control of the LINAC isocenters by analyzing DICOM images acquired with the EPID and CBCT. Controls are run automatically, analyzing images of the phantom and quantifying a large number of evaluation parameters. The software allows users to easily generate, save and print a report for each preceding control.

The phantom, base and software were designed specifically for daily system checks. Results from ISO Analyze can be used to determine the adjustments necessary to align LINAC laser and light fields to the true radiation isocenter. The light field and radiation field alignment can be checked using the phantom's built-in radiographic markers. More importantly, the isocenters of both the CBCT and the EPID can be checked for true spatial alignment and coincidence with that of the treatment beam.

Item 710-323 ISO Cube Daily QA Phantom Includes

- Daily ISO Phantom
- User Guide

Item 710-324 ISO Cube™ Daily QA Package 1 Includes

- · Daily ISO Phantom
- ISO Analyze[™] Software
- ISO Base[™] Alignment Platform
- User Guide

Item 710-3251 ISO Cube™ Daily QA Package 3 Includes

- · Daily ISO Phantom
- ISO Analyze™ Software
- 6DOF ISO Base™
- · User Guide

Optional Items

710-331 ISO Analyze™ Software Sister License **710-332** ISO Opt Frameless SRS Fidicual Array Frame Adapter

Item	Description
710-323	Daily ISO Phantom
710-324	Daily ISO Phantom Package 1
710-3251	Daily ISO Phantom Package 3

Item	Accessories
710-3281	6DOF ISO Base™
710-329	ISO Base™ Alignment Platform
710-3301	ISO Analyze™ Software
710-331	ISO Analyze™ Software Sister License
710-332	ISO Opt Frameless SRS Fiducial Array Frame Adapter

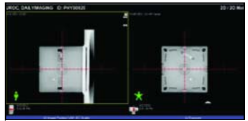
DAILY ISO PHANTOM



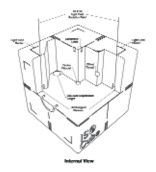
710-323 Daily ISO Phantom

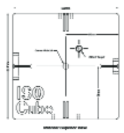


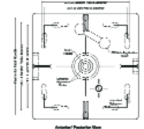
ISO Phantom Cutaway and 710-329 ISO Base with Tungsten Spheres

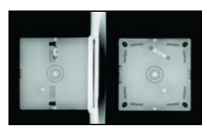


2D/2D match of kV and DRR









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

- · Fast and easy to use
- Unique fiducials produce sharp clear images in EPID, kV and CBCT imaging
- · Offset fiducial to check accuracy of couch corrections
- Check
 - Laser alignment

 - CBCT process accuracy
 - ODI accuracy
 - Table height accuracy

- Light field size verification - kV and MV imager coincidence

- Radiation field/light field alignment

The ISO Phantom 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 Phantom. 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 spacial alignment and coincidence with that of the treatment beam.

The ISO Phantom 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 Phantom is manufactured with machining tolerance of \pm 0.02 mm. Target positioning accuracy is \pm 0.1 mm.

Phantom Body

Material: Plastic Water®

Size: 4.75" x 4.75" x 4.75" (12 x 12 x 12 cm)

Weight: 3.9 lb (1.7 kg)

Fiducials

Quantity: Four (4) - (1) Center Fiducial, (1) Offset Target, (2)

Magnification check Fiducials

Material: Ceramic Diameter: 6.35 mm

OBI Auto-Registration Target

Quantity: One (1) Material: Aluminum

Item #	Description
710-323	Daily ISO Phantom

6DOF ISO BASE™





710-3281

Quickly Assess Rotation and Translation Shifts

Benefits:

- Fully compatible with all ISO phantom and ISO Analyze Software
- 6DOF ISO Base pockets allow easy position of ISO phantom for ISO Center and Couch shift checks
- · Compute kV and MV pixel size with embedded BBs
- · Machined in single set up to minimize setup errors
- Integrated leveling feet allow fine alignment adjustments
- Milled slot enables indexing with most localization bars

The 6DOF ISO Base™ is designed for positioning and leveling of the ISO phantom and qucik calculation of complex 3D shifts of RT treatment systems with an integrated robotic couch.

There are two milled pockets on the 6DOF ISO Base. The ISO alignment pocket can be used to position and level the ISO phantom on the treatment couch. It contains a set of four Tungsten spheres that are used by ISO Analyze™ Software to calculate the actual Pixel Size for both the MV and kV image detectors

When positioned in the shifted 6DOF pocket, internal structures of the ISO phantom allow for the calculation of rotation and translation shifts. The shifted 6DOF pocket is machined with the mechanical limits of commercially available couches in mind, which can correct for Pitch, Roll and Yaw of \pm 3 degrees of rotation. The 6DOF pocket is rotated within the IEC 61217 Coordinate System, +1.5° about X-axis, +2.0° about Y-axis and +2.5° about Z-axis and translated -15 mm on X-axis, +25 mm on Y-axis. The translations about the X and Y-axes are applied with respect to the ISO center of ISO phantom. Having rotational shifts smaller than the mechanical limits of the robotic couches allows the user to determine if there are errorson either side of the induced shift

Both the ISO alignment pocket and the 6DOF pocket are CNC machined in a single setup. The 6DOF ISO Base is also assembled as a single piece to minimize cumulative assembly errors.

Item #	Description	
710-3281	6DOF ISO Base™	

ISO BASE™ ALIGNMENT PLATFORM



710-329

The ISO Base™ Alignment Platform is used to position and level the ISO phantom on the treatment couch. It contains a set of four Tungsten spheres that are used by ISO Analyze™ Software to calculate the actual Pixel Size for both the MV and kV image detectors. The Tungsten spheres are positioned such as that they do not interfere with the alignment of the ISO phantom nor do they interfere with the X-ray projections of the ISO phantom internal and external features, which are used for alignment and isocenters calculations. The platform is also equipped with leveling legs.

Item #	Description
710-329	ISO Base™ Alignment Platform

ISO OPT FRAMELESS SRS FIDUCIAL ARRY FRAME ADAPTER



710-332

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

Item #	Description
710-332	ISO Opt Frameless SRS Fiducial Array Frame Adapter

ISO ANALYZE™ SOFTWARE



710-3301

ISO Analyze™ Software integrates with the ISO Phantom, ISO Base™ and 6DOF ISO Base™ enabling user-friendly quality control of the LINAC isocenters by analyzing DICOM images acquired with the EPID, kV and CBCT. Controls are run automatically, analyzing images of the phantom and quantifying a large number of evaluation parameters. The software allows users to easily generate, save and print a report for each preceding control.

ISO Analyze™ Sister License

ISO Analyze™ Software can only be installed on a single computer. From this workstation, customers can perform QA for any LINAC in the same network by accessing images acquired from these machines through the network connection. For larger hospital systems looking to install ISO Analyze Software on multiple computers, a sister license is available for purchase. The ISO Analyze Sister License has all of the same functionality as the full ISO Analyze Image Analysis Software, but will only be available to customers who have already purchased at least one ISO phantom and full ISO Analyze license.

ISO Analyze™ Software System Requirements Include:

Windows XP® / Vista / Windows 7 / 8 / 8.1 / 10 (32 or 64 bit) Intel i3 CPU or above (or equivalent AMD)

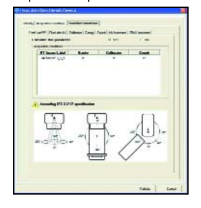
4 MB RAM and 2 GB of available disk space

	Item	Accessories
	710-3301	ISO Analyze™ Software
-	710-331	ISO Analyze™ Software Sister License

Define

One time setup for each LINAC requires:

- · LINAC Identity
- · Acquisition Conditions
- · Acquisition Sequences

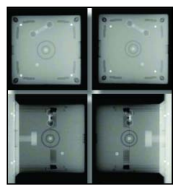


System Analysis in 5 Easy Steps

Acquire

ISO Analyze™ Software provides suggested image sequences for each parameter

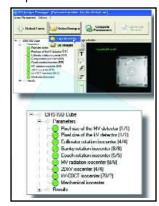
Acquire images for analysis of all parameters.



Select

Select acquired DICOM images to use in each parameter calculation

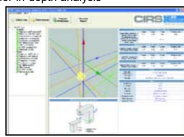
Select images are automatically validated for each parameter.



Calculate and Analyze Results

ISO Analyze™ quickly calculates parameters and displays detailed results

Detailed results can be manipulated for in-depth analysis



Report

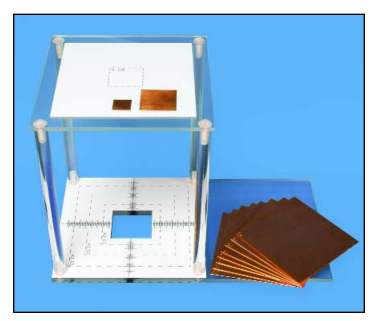
Summary report is displayed and PDF document may be printed and saved



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QUALITY ASSURANCE-GEOMETRIC ALIGNMENT, LASER

DIAGNOSTIC ACCURACY AND CALIBRATION PHANTOM TG190



The Diagnostic Accuracy and Calibration Phantom was designed based on the recommendations of the AAPM Task Group 190, "Accuracy and Calibration of Integrated Radiaition Output Indicators in Diagnostic Radiology". This phantom follows the recommendations of incorporating a field size measurement plate, attenuators, geometric test objects, stand and copper sheets for determination of the focal spot location all in one phantom.

The top is a 25 sm square 1/4" thick clear acrylic plate. A white adjustable plate that is 20 cm square and 1/8" thick with a 5 cm square radiopaque field marked in the center is placed on top of the clear acrylic plate.

The bottom plate is 45.7 cm wide and 25 cm deep 3/8" clear acrylic with a 25 cm square white material secured to the bottom plate. There is a 7 cm square cut-out in the center of the field for an ion chamber. The cut-out is surrounded by a 10, 15 and 20 cm square radiopaque markings. The central axis markings are 10mm wide every 2mm and 20 mm wide every 1 cm.

The top and bottom plates are spaced at a 30 cm distance from the top of the top plate to the top of the bottom plate. Eight (8) nylon screws are used to attach the top and bottom plates to the vertical posts.

Copper plates included are:

1 - 1"(\pm 0.005") square x 0.04" thick (25.4 x 1 mm) 1 - 2"(\pm 0.005") square x 0.04" thick (50.8 x 1 mm)

8 - 5.9" square x 0.04" thick (150 x 1 mm)

Specifications

Adjustable White Plate Size: 20 cm square Adjustable White Plate Engravings: 5 cm square

White Bottom Plate Size: 25 cm square

White Bottom Plate Engravings: 10, 15, and 20 cm squares and central axis markings, 10 mm wide every 2 mm and 20 mm wide every 1 cm

Overall Dimensions: 18"W x 9.8"L x 12.3"H (45.7 x 25 x 30.1 cm)

Top Material: 1/4" thick Clear Acrylic

Bottom Material: 3/8" thick Clear Acrylic and 1/8" thick White

Materia

Marking Material: Tungsten Posts: 3/4" Acrylic Rod

Item #	Description
202-001	Diagnostic Accuracy and Calibration Phantom, TG190