$\underset{\textbf{Radiosurgery Verification Phantom}}{\textbf{Radiosurgery Verification Phantom}} \overset{\text{\tiny M}}{=} \underbrace{\textbf{Head M a n u a l}}_{\text{\tiny Radiosurgery Verification Phantom}}$

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Caution

Federal law restricts this device to sale by or on the order of a physician, or with the descriptive designation of any other practitioner licensed by the law of the State in which he/she practices to use or order the use of the device.

This product is intended for use by medical physicists with training in radiation therapy. A medical physicist must design and supervise the actual tests performed with this phantom. This manual does not provide information regarding applications of the product only information regarding the product functions.

WARNING

This product has an FH3-4 mm/min flame rating and is considered to be flammable. It is advised not to expose this product to open flame or high temperature (over 125° Celsius or 250° Fahrenheit) heating elements.

The Phantom Laboratory

RSVP Phantom Head[™] Manual

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Indications for Use

The RSVP Phantom[™] Head is designed for use in a variety of radiosurgery applications including, final quality verification of therapy dose delivery and for comparing the delivered dose profiles for different treatment plans. It is also used for periodic quality assurance evaluations and acceptance testing and to perform re-evaluations after equipment or software upgrades.

Introduction

The Phantom Laboratory, Incorporated and physicist Charles W. Coffey, II, Ph.D. have developed the RSVP Phantom[™] Head to provide localization and dose verification for radiosurgery systems.

A variety of techniques may be used to measure the radiation dose delivered to the tumor vessel. Quantitative dose measurements may also be obtained by using commercially available probes and ionization chambers.

Because each medical facility has its own unique set of requirements, we do not make specific recommendations on the frequency and expected results of evaluations. When developing your measurement protocols, review the local governing regulations, the needs of your radiologists, oncologists, physicists, and your system manufacturer's recommendations.

If you have questions about the operation of the RSVP Phantom[™] Head or the optional equipment that is available for the phantom, please contact The Phantom Laboratory at the following address:

The Phantom Laboratory, Incorporated PO Box 511, Salem NY 12865 USA Phone: 800-525-1190 or 518-692-1190 Fax: 518-692-3329



Figure 1. Cross section view of the RSVP Phantom[™] Head

Care of the Phantom

The shell of the RSVP Phantom[™] is composed of 0.25-inch-thick cellulose acetate butyrate (CAB), a transparent plastic chosen for its strength and low water absorption. The shell is mounted on a durable polycarbonate end plate, which is attached to a cover plate and an assembly that allows the tumor port to be rotated. The head frame of your radiosurgery system may be screwed directly into the CAB plastic. To avoid unnecessary wear on the phantom shell, be careful not to overtighten the head frame screws. In normal use, the screws may cause small dimples to form in the CAB plastic.

The RSVP Phantom[™] is designed to be filled with water. Please refer to the Chemical Compatibility Chart on pages 8-13 of this manual prior to use. You should never allow a filled phantom to freeze. If water is left in the phantom for an extended period of time, bacteria and other microorganisms may begin to grow and cause the water to become cloudy. If clouding occurs, the phantom should be emptied and washed with a mild detergent and water. Before storing empty all water from the phantom.

The tumor rotation ball assembly is located on the base of the phantom. The ball assembly may be extracted from the phantom by simply removing its lock nut and then lifting the ball out of the assembly. The O-ring that lies under the rotation ball should sit evenly on the lip surrounding the opening that leads into the main body of the phantom. The application of a small amount of petroleum jelly to the O-ring will help ensure that the rotation ball forms a tight seal on the ring. Be careful not to apply too much jelly to the O-ring, because excessive lubrication may cause the ring to slip out of position when the lock nut is tightened. Always remember to loosen the rotation ball lock nut before rotating the tumor ball. If the rotation ball is turned when the nut is tight, the O-ring will be twisted out of position, thereby preventing a proper seal.



Rotation tumor port

Partial cross section view note: ball rotation 26°

Figure 2. The rotation ball port

1. Lock nut for rotation ball2. Lock bolt for position rod3. Rotation ball4. Position rod

Tumor removal

To remove the tumor vessel, the phantom's case should be used to secure the phantom in an inverted position. Begin by removing the rotation ball lock nut. Once this is accomplished, the rotation ball, position rod, and tumor vessel can be lifted out of the phantom as a complete assembly.

Tumor positioning and filling the head

The following steps are used to place the rotation ball, position rod and tumor vessel into the empty head form. First, position the rotation ball assembly and tumor vessel (or dosimeter) within the head form. Next, loosen the lock bolts on the position rod to insert it through the rotation ball until the rod extends the desired distance into the head form. Tighten the lock bolts when the rod is in the proper position.

Once you have completed the necessary adjustments to the ball, rod, and tumor vessel, remove the intact assembly from the head form and fill the phantom with water. Next, insert the assembly back into the head form and fit the rotation ball lock nut loosely onto the phantom. Rotate the ball until the tumor vessel (or dosimeter) is in the desired position, and tighten the rotation ball lock nut.

Check for leaks by placing the phantom in the face-up position shown in Figure 1. Small leaks can generally be stopped by tightening the rotation ball lock nut and position rod lock bolt. If you are unable to stop leakage from the rotation ball port, it may be necessary to disassemble the port and check the O-rings to ensure that they are properly seated.

Once the assembly is in the proper position and the phantom is leak-free, you may attach the head frame to the phantom in preparation for scanning.

Chemical Compatibility Chart

]	Percent Inc	rease	Observed Condition	
Reagent	Time Exposed	Weight Thic	kness	of Plastic	
Chemicals	-	0			
Acids					
Acetic, 5%	1 year	3.6	2.1	Slightly softened	
Acetic, 10%	2 months	5.2	2.4	Slightly softened	
•Acetic, 30%	2 months	13.6	8.6	Softened and swollen	
Boric, 5%	2 days	1.3	0.0	Unchanged	
Chromic, 6%			0.1	Slightly stained	
Citric, 10%	8 days (38°C, 100°F) 4 months (60°C, 140°F)		0.8	Slightly softened	
		1.4	0.6	Unchanged	
•Citric, 60% 4 months (60°C, 140°F)			_	Surface attacked	
		4.5	1.2	Unchanged	
Fluosilicic, 28%	2 months	4.7	3.6	Unchanged	
Formic, 3%	20 days	_	_	Unchanged	
Hydrochloric,	10% 1 year	0.9	0.5	Surface slightly attacked	
•Hydrofluoric,	10% 1 month	10.3	5.5	Slightly swollen and softened	
•Hydrofluoric,		_	_	Dissolved	
Lactic, 50%	2 days	1.6	0.5	Unchanged	
•Nitric, 10%	8 months	_	_	Decomposed	
Oleic	1 year	2.3	1.5	Unchanged	
Phosphoric, 30	% 2 months	1.3	0.8	Unchanged	
Phosphoric, 50	% 2 months	1.6	0.8	Unchanged	
•Phosphoric, 7	5% 2 months	_	_	Partially decomposed	
Pyrogallic, 4%	1 week	2.6	1.1	Stained yellow	
Stearic	1 week	_	_	Unchanged	
Sulfuric, 3%	1 year	1.6	1.0	Slightly discolored	
Sulfuric, 10%	1 year	1.5	0.7	Slightly discolored	
•Sulfuric, 20%	1 year	0.9	0.3	Slightly softened, surface	
attacked •Sulf	uric, 30% 1 year	0.4	0.3	Surface attacked	
•Sulfuric, 94%		_	_	Disintegrated	
Tannic, 10%	4 months (38°C, 10	0°F) 2.8	1.2	Unchanged	
Trichloroaceti		3.3	0.5	Unchanged	
 Trichloroacet 	ic, 5% 1 month	9.3	3.1	Softened	
Alcohols, Mono	ohydric				
n-Amyl	2 days	3.1	3.0	Unchanged	
•tert-Amyl	2 days	14.0	11.3	Softened, tacky	
•n-Butyl	2 days	6.5	7.2	Swollen	
•sec-Butyl	2 days	7.2	10.7	Swollen	
•tert-Butyl	2 days	3.6	3.3	Slightly softened	
•Diacetone		_	_	Dissolved	
•Ethyl (denatu	red) 2 days	23.0	24.7	Softened	
•Ethyl, 50%	1 week	13.4	11.6	Softened	
•2-Ethylhexyl	1 week	_	_	Swollen	
Hydrocarbons					
Gas, Natural, a	romatic-free 1 yea	r —	—	Showed slight decrease in	
				tensile strength and	
				increase in impact strength	
Gas, Natural, 5% aromatic content 23 of			_	Showed slight decrease in	
				tensile strength and	
				increase in impact strength	

•Indicates that material is generally unsatisfactory for use in contact with Tenite butyrate under the conditions of this test

	Pe	ercent Increa	ase	Observed Condition	
Reagent				of Plastic	
Chemicals	•	0			
•Isoamyl	2 days	2.0	2.1	Very slightly softened	
•Isopropyl	2 days	23.4	25.1	Softened, tacky	
•Methyl	-	_	_	Dissolved	
Methyl, 5%	1 year	2.0	1.2	Slightly softened	
•n-Propyl	2 days	15.0	4.4	Slightly softened	
 Tetrahydrofu 		—	—	Dissolved	
Alcohols, Dihy	dric and Trihydric	:			
•Diethylene G		8.2	6.1	Softened	
•	ediol-1,3 2 days (38	°C, 100°F) —		Unchanged	
Ethylene Glyc	•	4.2	2.1	Unchanged	
Glycerin	1 year	0.0	0.4	Unchanged	
Propylene Gly		0.4	0.0	Unchanged	
•Triethylene (Glycol 2 months	8.6	6.7	Softened	
Bases					
•Ammonium H	Iydroxide, 10%				
	2 months	21.9	12.9	Softened	
Calcium Hydro	oxide, saturated so				
	1 week	0.7	0.7	Unchanged	
	xide, 1% 1 year	1.0	0.6	Unchanged	
•	oxide, 10% 8 month		2.2	Brittle	
Trimethylbenz	yl Ammonium Hyd				
	17 days	1.1	0.0	Unchanged	
Esters					
•n-Butyl Aceta		—	—	Dissolved	
•sec-Butyl Ace		_	_	Dissolved	
	yl Adipate 1 year	0.9	0.3	Unchanged	
	yl Phthalate 1 mon	th (50°C, 122	(°F')	Small gain	
•Ethyl Acetate		—	_	Dissolved	
•Ethyl Lactate		—	_	Dissolved	
•Ethyl Propio		<u> </u>	—	Dissolved	
	col Monoethyl Eth		—	Dissolved	
	col Monomethyl Et	her Acetate	—	Dissolved	
•Isoamyl Acet		—	_	Dissolved	
•Isobutyl Acet		—	_	Dissolved	
•Isopropyl Ac		—	_	Dissolved	
•Methyl Aceta		—	_	Dissolved	
•n-Propyl Ace	tate	—	_	Dissolved	
Ethers	1 1 1 1 1 1				
•Dichloro Diet	•			Dissolved	
•Diethyl Ether		46.0	50.0	Considerably swollen	
Di-Isopropyl E		0.8	1.1	Unchanged	
Ether-Alcohols					
	col Monoethyl Eth		—	Dissolved	
	col Monomethyl Et			Dissolved	
•Toluene	2 days	39.3	54.9	Softened	
•Xylene	1 week	41.5	33.2	Softened	
	ns, Halogenated				
•Carbon Teti	rachloride 2 days	14.8	6.8	Surface slightly softened	
•Chlorobenz	ene	_	_	Dissolved	
•Chlorobrom	omethane	—	_	Dissolved	
•Chloroform		_	_	Dissolved	
	enzene 3 days	_	_	Softened and swollen	
		11.1	11.7	Swollen	
•p-Dichlorobenzene 3 days 11.1 11.7 Swollen					

	Per	cent Incre	ease	Observed Condition	
Reagent Time	Exposed Wei			of Plastic	
Chemicals	1	0			
•Ethylene Chloride		_	_	Dissolved	
•Methylene Chloride		_	_	Dissolved	
•Propylene Chloride		_	_	Dissolved	
•s-Tetrabromoethane	a 3 days	_	_	Softened, swollen, and tacky	
•Tetrachloroethane		—	—	Dissolved	
•Tetrachloroethylene	e 12 days	—	—	Badly swollen	
 Trichloroethylene 	1 day	—	—	Badly swollen	
Ketones					
•Acetone		—	—	Dissolved	
•Cyclohexanone		—	—	Dissolved	
•Di-Isopropyl Ketone	•	—	—	Dissolved	
Methyl Ethyl Ketone	e	—	—	Dissolved	
•Methyl n-Butyl Keto		—	—	Dissolved	
•Methyl Isobutyl Ket	one	—	—	Dissolved	
•Phorone		—	—	Dissolved	
Salts					
Aluminum Acetate, B		er slurry			
	2 months	1.8	0.6	Unchanged	
Aluminum Chloride,	10% 2 months	1.5	0.7	Unchanged Aluminum Chlor	ride,
saturated solution					
	2 months	0.1	0.0	Unchanged	
Aluminum Sulfate, so		1.7	1.1	Unchanged	
Ammonium Bifluorid	e, saturated s				
	1 month	2.3	—	Slightly bleached	
Ammonium Chloride					
	1 month	2.1	0.8	Unchanged Ammonium Nitr	
solid 1 wee					
		0.2		nanged Ammonium Nitrate, 10%	
1 week 1.7	0.8 Unc	• •=		nanged Ammonium Nitrate, 10% ium Sulfate, solid 1 yea	
1 week 1.7 0.1 0.6 Uncha	0.8 Und anged	changed A	mmoni	ium Sulfate, solid 1 yea	
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Percent Increase Observed Condition								
Reagent	Time Exposed Weig			Observed Condition of Plastic				
neagent	Time Exposed weig		1655	of I fashe				
Ferric Chlorid	le, saturated solution	1 month	0.9 0.3	Unchanged				
	ide, solid 1 week	- 0.7	0.0	Unchanged				
Lithium Brom	ide, 50% 1 week	0.0	0.0	Unchanged Magnesium				
Carbonate, 2.5		1.6	1.0	Unchanged				
Potassium Alu	ıminum Sulfate (alum							
	4 months (38°C, 100°	°F) 1.9	0.8	Unchanged				
Potassium Bro	-	1.0		The share of the				
Data asiam Chi	3 days (38°C, 100°F)	1.3		Unchanged Unchanged				
	loride, solid 1 year	0.1 1.7	0.5 0.4	Unchanged Unchanged Potassium Chrome				
	loride, 10% 1 year ays (38°C, 100°F) 1.3	1.7		anged				
	anide, 10% 2 months	1.4	0.3	Slightly discolored (brown)				
	anide, saturated solut		0.0	Singhtly discolored (brown)				
i otussium egt	2 months	0.5	0.0	Slightly discolored (brown)				
Potassium Fer	ricyanide, 10% 4 days		_	Unchanged				
	fate, solid 1 year	0.1	0.6	Unchanged				
	fate, 10% 1 year	1.4	0.4	Unchanged				
Silver Nitrate	, 2.5% 2 days	1.5	0.0	Unchanged				
	te, 3% 3 days (38°C, 10		_	Unchanged				
	inum Sulfate, solid 1	week 1.6	0.4	Unchanged				
	bonate, 2.5% 2 days	1.7	0.5	Unchanged				
Sodium Bisulf	-							
	1 week (38°C, 100°F,	0.1	_	Unchanged				
80% RH) Sodii	um Bisulfate, 1%	1.0		TT 1 . 1				
Q. 1	3 days (38°C, 100°F)	1.3		Unchanged				
Sodium Bisuli Sodium Borat	ite, 20% 1 week	2.1 1.5	0.8 0.5	Unchanged Unchanged				
Sodium Carbo		1.0	0.9	Unchanged				
Sourum Carbo	1 week (38°C, 100°F,	3.9	_	Unchanged				
80% RH) Sodii	um Carbonate, 2.5% 1		0.9	Unchanged Sodium Carbonate,				
	$3^{\circ}C, 100^{\circ}F) 1.2 -$	Unch						
	onate, 10% 1 year		angcu	Unchanged				
	oride, 2.5% 1 year		_	Unchanged				
	· •	1 2	0.5	8				
Sodium Chloride, 10% 1 year 1.3 0.5 Unchanged Sodium Chloride, saturated solution								
Sourum Child	,		0.9	Un alson stad				
G. P. Chi	2 months	0.8	0.3	Unchanged				
Soaium Chio	oride, saturated solu		0.0	TT 1 . 1				
	2 months (60°C, 14		0.9	Unchanged				
Sodium Chro	omate, saturated so							
a 11 a	1 week	0.6	0.2	Unchanged				
•	nide, 10% 2 months	1.0	0.3	Unchanged				
Sodium Cyar	nide, saturated solu							
	2 months	- 0.2	- 0.4	Unchanged				
Sodium Ferr	ocyanide, solid 1 w	eek 0.8	—	Unchanged				
Sodium Fluo	oride, 4% 1 month	2.5	—	Unchanged				
Sodium Hype	ochlorite, 30% 13 d	ays 1.1	- 2.1	Unchanged				
Sodium Nitra	ate, solid 2 months	0.1	0.1	Unchanged				
Sodium Nitra	ate, 10% 1 year	1.2	0.4	Unchanged				
Sodium Nitra	ate, saturated solut	ion		_				
	2 months	0.9	0.4	Unchanged				
Sodium Silic	ate, solid 2 months	0.3	0.2	Unchanged				
	ate, saturated solut			8				
	2 months	1.2	0.1	Unchanged				

		Percen	t Increa	ise	Observed Condition	
Reagent	Time Exposed				of Plastic	
neugent	Time Exposed	weight	interri	1055	of Flushie	
Sodium Sulfit	e. 10% 1 wee	k	2.1	0.9	Unchanged	
Sodium Thios			1.1	0.0	Unchanged	
Sodium Thios						
	3 days (38°C	100°F)	1.2	_	Unchanged	
Tetra (2-Ethy	•					
· · ·	1 month (50°		F)-0.7	- 0.1	Unchanged	
Trimethyl Be				5%	C	
U U	17 da		1.1	0.1	Unchanged	
Zinc Chloride	(hydrous sa	lt) 1 we	ek 0.5	0.0	Unchanged	
Zinc Chloride					-	
	1 wee		1.4	0.8	Slightly etched	
Zinc Oxide, se	olid 1 wee	k	_	_	Unchanged	
Miscellaneou		and Gas	es		-	
Ammoniated	Mercury 1 w	eek (60°	C, 140°	F)——	- Unchanged	
•Aniline			_	_	Dissolved	
Benzaldehye	le		_	_	Dissolved	
•Butadiene-1	3, liquid 6 m	onths	19.3	26.4	Swollen and softened	
Butadiene-1,3	, gas 1 mor	nth	2.7	2.3	Unchanged	
•Carbon Disu	lfide 1 wee	k	25.8	1.6	Softened and swollen	
•Carbon Disu	lfide, satura	ted atm	ospher	е		
	2 day	s	17.4	11.8	Warped	
•Chlorine, dr	y 1 wee	k	8.8	2.2	Crazed and brittle	
•Chlorine, mo	oist 1 wee	k	7.8	0.1	Crazed and brittle	
•Chlorine, sa	turated solut	ion 1 w	eek —	—	Considerably softened and	
					swollen	
•1,4-Dioxane			—	—	Dissolved	
Ethylene Oxi	le, gas					
	10 minutes (41°C, 10	5°F) —	—	Unchanged	
•Ethylene Ox	ide, gas 1 dag	y	20.9	25.6	Swollen and softened	
Formaldehyd	e, 4% 10 min	per day	0.2	—	Unchanged for 5 days	
•Formaldehy	de, 35% 2 mo	nths	13.0	6.7	Swollen and softened	
 Furfural 			—	—	Dissolved	
Hydrogen Per	oxide, 3% 1 y	ear	1.7	1.1	Unchanged	
Hydrogen Per	oxide, 5% 2 o	lays	1.4	1.3	Unchanged	
Hydrogen Sulfide, dry 2 months		2.3	0.8	Unchanged		
Hydrogen Sulfide, moist 2 months			s 3.0	1.7	Unchanged	
Hydrogen Sulfide, saturated solution						
	2 mor	nths	5.9	2.3	Unchanged	
Hydroquinon	e, 20 g per ga	llon 1 v	veek 2.4	4 1.0	Slightly stained yellow	
•Methyl Meth	acrylate Mo	nomer	—	—	Dissolved	
Nitrobenzen	e		—	—	Dissolved	
Ozone, 0.05-0.	15 ppm 45 da	ys (out	doors)-		Unchanged	
Ozone, 0.7 pp	m 45 days (49	9°C, 120°	°F)—	—	Yellowed	
•Phenol	1 wee	k	—	—	Decomposed	
•Styrene Mor	omer		—	—	Dissolved	
Sulfur, solid	1 week		—	—	Unchanged	
•Sulfur Dioxi	de, dry 2 mo	nths	19.4	8.6	Swollen, slightly warped	
•Sulfur Dioxi	de, moist 2 n	onths	31.9	10.2	Considerably swollen and	
•Sulfur Dioxi	de, saturated	l 2 mont	ths 23.2	2 18.1	warped Swollen and warped	

Reagent	F Time Exposed V	Percent Inc Weight Thic		Observed Condition of Plastic	
	ide in Hydrocar ide and Hydroca		— or	Dissolved	
	2 month	-		Swollen	
•Titanium To	etrachloride 3 da	ays —	—	Very brittle	
Trinitrotoluene (TNT), water slurry					
	4 weeks	s —	—	Stained	

Using the Head Frame

During use of the RSVP PhantomTM and radiosurgery head frame, the phantom should be secured in an upright position. The case can serve as a support as shown in Figure 3 below.



Figure 3. The RSVP Phantom[™] secured in an upright position

The head frame of your radiosurgery system should be positioned on the phantom's outer shell just as the frame would be on the patient's head during a radiosurgical procedure. The immobilization screws, on the head frame, may be tightened directly into the CAB plastic. Small dimples may form in the plastic when the screws are tightened, however, these dimples should have no effect on the structural integrity of your phantom. If you have difficulty mounting your radiosurgery head frame to your phantom, please contact The Phantom Laboratory for technical support.

Once the radiosurgery head frame is secured in place, the imaging localization device for computed tomography (CT), magnetic resonance imaging (MRI), or angiography should be attached to the head frame. Please note that in positioning the head frame and attached localization device, you must be careful to ensure that the imaged target (tumor) is within the spatial range-- the X, Y, and Z limits--of the localization device.

The phantom, head frame, and localization device may now be placed on the imaging table for a scanning procedure. You may find it necessary to use some site-dependent support system to position and secure the phantom, head frame and localization device on your imaging table.



a. External view

b. Cross-section view

Figure 4 The tumor vessel.

WARNING

The Barex® material used in the tumor vessel will soften and melt above 65°C.

Filling tumor vessel with low viscosity liquids

As shown in Figure 4b, the tumor vessel has a small port at the base of the position rod connector. Therefore, you must remove the position rod before adding or removing materials through the port. To fill the tumor vessel with a low-viscosity liquid, you may use a syringe to inject the fluid directly through the port into the tumor vessel. Once the vessel is full, simply rethread the position rod into the connector to close the port.

Filling the tumor vessels with high viscosity materials

A different procedure is used for filling the tumor vessel with high-viscosity materials that cannot be readily injected through the port. In such cases, it is necessary to unthread the two halves of the tumor vessel and then place the desired material in each half. While the half of the tumor vessel with male threads should be filled completely with material, the female-threaded half should be filled only to the beginning of the first thread nearest the rounded end. The two halves of the tumor vessel may then be threaded together. Please note that you may set a tumor-simulation mark by inserting a catheter section into the gel before threading the two halves together.

Film Alignment Verification



Figure 5, TLP211 5mm plug holder

The TLP227 insert may be used instead of gel for alignment verification. The insert holds film in two axes enabling simultaneous recording of the dose distribution in two plains. For alignment verification use a non light sensitive film like the Gafchromic Dosimetry Media.

Dosimetry Gels

The tumor vessel is molded out of Barex plastic. This plastic is oxygen impermeable. This vessel can be used with a variety of gels. If you prefer not to make your own gel, vessels can be filled by MGS Research Inc. in Guilford CT. 203-453-8679

WARNING

The Barex® material used in the tumor vessel will soften and melt above 65°C.

Preparing the Ferrous Agarose Gel

Following is a seven-step "recipe" to prepare 50ml of ferrous agarose gel:

WARNING: Beware of any impurities, for example dirt, etc. Impurities will cause the gel to change color prior to irradiation.

(1) Bring 45ml of triply de-ionized water to a boil.

(2) Measure 1 gram of agar.

(3) Add the agar to the boiling water and heat the mixture while stirring continuously for 4 to 5 minutes.

(4) Remove the mixture from heat and continue stirring for 3 to 4 minutes.

(5) While the agar mixture is being stirred (step 4), combine 5ml of a ferrous ammonium sulfate solution and 5ml of xylenol orange solution. Directions for preparing these solutions are provided below.

(6) Once the stirring in Step 4 is completed, add the ferrous ammonium sulfate xylenol orange solution to the agar mixture and stir for an additional 8 to 10 minutes.

(7) Pour the resulting gel into the two halves of the tumor vessel.

Original Chemicals Needed: 2 x 10-4M Ferrous Ions (Fe++) 1.5 x 10-4M Xylenol Orange 5 x 10-2N Sulfuric Acid (H2SO4) 1.0% Agar Preparing Stock Solutions: Xylenol Orange Ferrous Ammonium Sulfate (1) Measure 0.124 grams of (1) Measure .0784 grams of Fe++. xylenol orange. (2) Add 25ml of H2SO4 (5x 10-2 Normal). (2) Add 100ml of triply de-(3) Add 75ml of triply de-ionized water. ionized H2O. Chemical Supply Source: Fisher Scientific Headquarters, 711 Forbes Avenue, Pittsburgh, PA 15219 412-562-8300 Ferrous Ammonium Sulfate crystal [Fe(NH4)2 (SO4) 2 26H2O] (Cat,# 177-500) Xylenol Orange Tetrasodium Salt (Cat.# X15-5) Sigma Chemical Co., St. Louis, MO 314-771-5750 Purified Agar (Stock# A-7049)

Ferrous Ammonium Sulfate [Fe(NH4)2 (SO4) $2 \Sigma 6H2O$] Xylenol Orange (Stock# X-3500 Tetrasodium Salt)

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Dose Evaluations

Several types of devices may be used to obtain quantitative measurements of the radiation dose delivered to the phantom's tumor vessel. These include TLD chips and radiation-sensitive films, as well as a number of commercially available probes and ionization chambers.

Thermoluminescent Dosimetry (TLD)



Figure 6. TLP211 5mm plug holder

Note that a standard TLD plug 2.5cm long and 0.5cm diameter (shaded area) has been inserted into the holder.

For TLD measurement, the RSVP Phantom[™] may be fitted with the optional TLP211 plug holder, which is designed to hold the standard 25mm by 5mm diameter plugs and capsules used in the RANDO® Phantom. Air gaps in the holder, at either end of the standard Mix D plug can be filled with pieces of RAN235 Mix D plugs by cutting them to length with a sharp knife. Once the plugs with TLD have been inserted, the TLP211 plug holder may be placed into the tumor vessel for positioning.

Film Dosimetry



Figure 7. TLP227 Film holder

The TLP227 film holders allows non light sensitive dosimetry film to be placed within the tumor vessel. The TLP227 enables measurements of sagittal or coronal and cross-sectional measurements. The TLP227 insert has 1mm machined slots which hold the film. These slots are not airtight. Physicists concerned about the affect of air on the film dosimetry should use caution when using this insert.

Relative dose measurements may be obtained to evaluate beam profiles and planar isodose distributions. A high-quality dosimetry film, such as Gafchromic Dosimetry Media, should be used for film dosimetry measurements. The film must be cut to the proper size and placed in the film holder. The holder is then installed and positioned within the tumor vessel.

Radiation Chambers

Chambers capable of making direct radiation measurements within the phantom are manufactured by the companies listed below.

Standard Imaging manufactures the Exradin chambers. Special chambers can be orderd from Standard Imaging that will come with long rods capable of passing through the phantom's rotation ball for positioning.

Standard Imaging www.standardimaging.com

PTW-Freiburg manufactures the PinPoint chambers which can be used in the RSVP phantom with the optional TLP280 adapter.

PTW www.ptw.de



See instructions on next page for TLP280 chamber adapter.

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Using the TLP280 PinPoint Chamber Adapter



Remove the black adapter nut and o-ring from the end of the adapter rod. Slide the PTW chamber into the tube and through the mount ball to the end of the adaptor rod.



Move the chamber so a portion of the stainless steel part of the chamber is protruding out of the end of the adapter rod as indicated.



Slide o-ring over the chamber so it rests against the adapter rod. Next, tighten on the adapter nut until it is firm and the chamber is held securely into position.

Note:

To adjust the chamber's position in relation to the rotation ball, the ball screws can be loosened and the rotation ball can be slid up or down on the stainless steel tube.

WARRANTY

THE PHANTOM LABORATORY INCORPORATED ("Seller") warrants that this product shall remain in good working order and free of all material defects for a period of one (1) year following the date of purchase. If, prior to the expiration of the one (1) year warranty period, the product becomes defective, Buyer shall return the product to the Seller at:

By Truck The Phantom Laboratory, Incorporated 2727 State Route 29 Greenwich, NY 12834 By Mail The Phantom Laboratory, Incorporated PO Box 511 Salem, NY 12865-0511

Seller shall, at Seller's sole option, repair or replace the defective product. The Warranty does not cover damage to the product resulting from accident or misuse.

IF THE PRODUCT IS NOT IN GOOD WORKING ORDER AS WARRANTED, THE SOLE AND EXCLUSIVE REMEDY SHALL BE REPAIR OR REPLACEMENT, AT SELLER'S OPTION. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT. THIS LIMITATION APPLIES TO DAMAGES OF ANY KIND, INCLUDING, BUT NOT LIMITED TO, DIRECT OR INDIRECT DAMAGES, LOST PROFITS, OR OTHER SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER FOR BREACH OF CONTRACT, TORT OR OTHERWISE, OR WHETHER ARISING OUT OF THE USE OF OR INABILITY TO USE THE PRODUCT. ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANT ABILITY AND FITNESS FOR PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED.

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