

# Photon Block Set-up Form

**Site Information**

Date: \_\_\_\_\_

Institution Name: \_\_\_\_\_ .decimal Site ID#: \_\_\_\_\_

Address Line: \_\_\_\_\_ Address Line 2: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Main Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Medical Physicist Name: \_\_\_\_\_

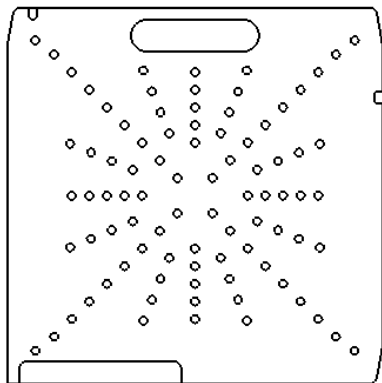
Phone: \_\_\_\_\_ Cell: \_\_\_\_\_ Email: \_\_\_\_\_

**Linac Information:**

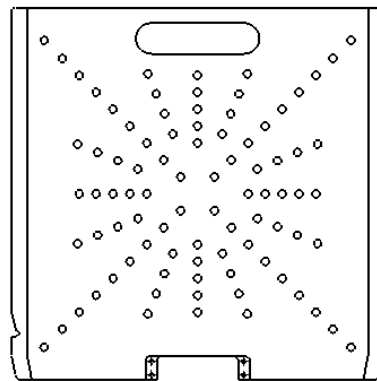
List all machines that are used for Photon Blocks that have the same orientation. If a machine has a different orientation, fill out another form.

Machine Name (as designated in TPS)	Manufacturer	Model	Source to Blocking Tray Distance
1.			
2.			
3.			
4.			

Tray Type: (Accessory Type determined from Wedge Tray)

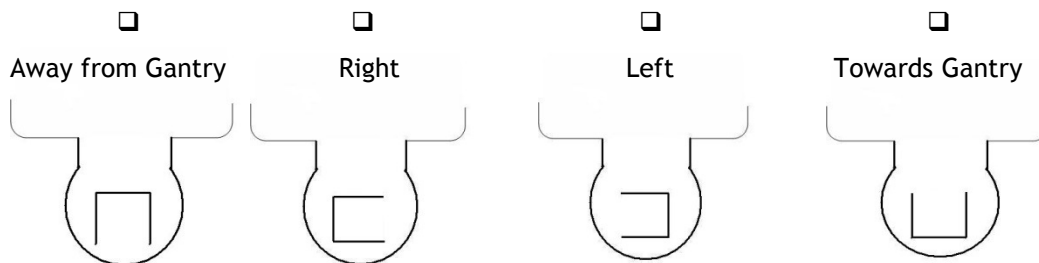


Varian Blocking-Radial Holes



Siemens Digital Blocking- Radial Holes

Default Collimator Opening if above the machine (Select One)



**\*.decimal currently does not offer Below Mounted Photon Blocks**

**\*\*\* Send current setup photograph of Photon Block mounted to tray in correct orientation.\*\*\***

**\*\*\* Required \*\*\***

.decimal uses the following foam sizes to produce Photon Blocks:

8"x2"	10"x2"	12"x2"
8"x3"	10"x3"	12"x3"
8"x4"	10"x4"	12"x4"

**Agreement:**

Confirmation of orientation must be performed prior to use.

.decimal must be notified prior to any changes in orientation. A new Pre-mounted Request Form must be completed.

Return compensators and trays in original packaging to .decimal.

.decimal Recycling program does not apply

Signature: \_\_\_\_\_ Print Name: \_\_\_\_\_  
Title: \_\_\_\_\_

**For .decimal Use Only**

.decimal Account # \_\_\_\_\_ Machine type: \_\_\_\_\_ Initials: \_\_\_\_\_

Picture serial #: \_\_\_\_\_ Tray Type: \_\_\_\_\_

p.d    Quality    Operations    Shipping