Radiation Shielding Design Request Form

Computed Tomography Room

Contact Information

Facility Name	Room ID or Number
Street Address	State
City	Zip Code
First Name	Last Name
Title	Company
Email	Phone
Equipment Information and Workload	
Manufacturer	Model
Number of Slices for CT Scanner	Maximum kVp
Est. Maximum # of CT HEAD Studies Per Week	Est. Maximum # of CT BODY Studies Per Week
Type of CT Use ☐ Diagnostic CT ☐ PET/CT	□ Veterinary CT % of CT Procedures
☐ Radiation Therapy ☐ SPECT/CT	□ Other Using Contrast
*Please Include The Manufactuer Isodose Maps in PDF F	ormat (If Available).
Construction Information	la Thora a Bravious or Evistina
Construction Type	Is There a Previous or Existing Yes
□ Remodel of Existing Building	Shielding Design For This Space?
□ Remodel of Existing Shielded Rm □ Equipment Replacement	Is This a Multiple Story Building? Yes No
□ Other	*If YES, please answer the additional questions below.
Which Floor Is the Room On?	What Is The Floor to Floor Height?
What Is The Floor / Ceiling Building Material?	-
What Is The Floor / Ceiling Building Thickness?	
Are There Occupied Spaces Above or Below?	Below 🛮 Both
What Is Above or Below?	
Describe the areas that are on the opposite sides of each	h wall (ie: office space, work areas, hallways, bathrooms, etc.,
	board with a total thickness of 1.25". If additional materials s and thicknesses (ie: 0.79 mm of lead, 8 inches of concrete).

Comments

Please include a scale (1/4") drawing of the room in PDF format. The drawing should include the placement and orientation of equipment as well as surrounding spaces.

Please submit this form to info@olympichp.com. For questions, call 253.254.6988.

