

KRUEGER-GILBERT HEALTH PHYSICS, INC
RADIOGRAPHIC SHIELDING PLAN QUESTIONNAIRE

Please return the completed questionnaire to Krueger-Gilbert Health Physics, Inc. via fax or email.

Fax: 410-339-5449

Email: ehannahs@kruegergilbert.com

Facility Name: _____

Facility Address: _____

County: _____

Contact Person: _____

Contact Phone #: _____

Report to be mailed to: _____

Copy mailed to: _____

Title: _____

Title: _____

Address: _____

Address: _____

Telephone #: _____

Telephone #: _____

Email: _____

Email: _____

Invoice to be mailed to: _____

Title: _____

Address: _____

Telephone #: _____

Email: _____

To adequately perform a shielding design, KGHP Inc. will need accurate information from the manufacturer as well as from the facility. Please take the time to complete the following questionnaire in its entirety. Once all necessary information is forwarded to our office allow two weeks for report completion. If you have any questions, please contact a physicist at 410-339-5447 or email ehannahs@kruegergilbert.com.

Diagram:

KGHP requests a scaled, installation diagram noting the proposed equipment layout.

Please include the following on the diagram

1. The scale.
2. The surrounding areas and their uses.
3. For multiple story buildings,
 - a. the areas & their uses above the proposed room
 - b. the areas & their uses below the proposed room
 - c. the slab to slab distance

Equipment:

Type of equipment: _____

Manufacturer: _____

Model: _____

Manufacturer Contact: _____

Phone Number: _____

Facility Information:

1. Conservative estimate of the number of patients/week:

2. Does the equipment include a chest bucky system?

3. Can exposures be made in a cross-table lateral orientation?

4. Will loaded cassettes (film or CR) be stored in the control booth?

5. What is the current or proposed composition of proposed area?

Barrier	Composition	Thickness
Ceiling		
Floor		
Wall A		
Wall B		
Wall C		
Wall D		
Wall E		
Control Booth (if separate)		
EXAMPLE: Floor Ceiling Wall A -exterior	Lightweight Concrete Galvanized Steel Pan brick	4 inches 20 gauge 3.5 inches

NOTE: please label the exterior/interior walls on the included diagram