

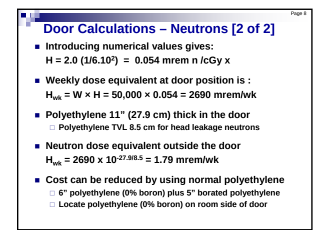
Requirements Used for Direct-Shielded Door Example Calculations [1 of 2]

- Equipment
  - ☐ High energy medical accelerator with 6 and 18 MV x-ray
  - MV based on the British Journal of Radiology Supplement 11 data
- Workload (W)
  - 50,000 cGy per week of 18 MV x-ray at one meter from the target
- Use Factor (U)
  - □ ¼ for each primary wall barrier
  - □ ¼ for floor, and
  - $\hfill\Box$  ¼ for the ceiling primary barrier

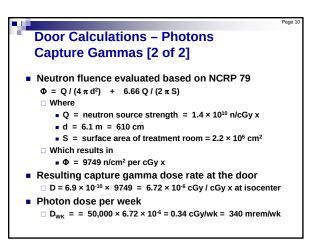
## Requirements Used for Direct-Shielded Door Example Calculations [2 of 2]

- Distance from isocenter: 20 ft
  - □ Measured from isocenter to the outside surface of the door
- Room surface area (S): 2.2 x 10<sup>6</sup> cm<sup>2</sup>
- Neutron Production
  - □ 18 MV x-rays − 2.0 mrem neutron at one meter from the target per cGy of x-ray at the isocenter
  - □ A neutron source strength of 1.4 x 10¹⁰ neutrons per cGy of x-ray at the isocenter was used to calculate the capture gamma ray dose
  - □ 6 MV x-rays: No neutron production

## Door Calculations — Neutrons [1 of 2] ■ Neutron dose equivalent (H) at the door H = H₀ (1/d)² Calculated using Kersey's method ■ Where: H = neutron dose equivalent (at the door) per unit dose of x-ray at the isocenter (mrem/cGy) H₀ = neutron dose equivalent at one meter from the target per cGy of x-ray (2.0 mrem/cGy) d = distance in meters from the isocenter to the outside of the door (6.10 m)



Pace 9
Door Calculations – Photons
Capture Gammas [1 of 2]
■ Photon dose rate at door position
$D = K \Phi 10^{-d_2/TVL N}$ where $d_2 = 0$ (no maze)
<ul> <li>Calculated using the method used by Shielding Techniques for Radiation Oncology Facilities by P.H. McGinley, Medical Physics Publishing, 2002</li> </ul>
■ Where:
$\Box$ K = 6.9 × 10 <sup>-10</sup> cm <sup>2</sup> / cGy x
$\hfill\Box$ $\Phi$ = neutron fluence (n/cm²) at door position per cGy x-ray at isocenter
$\Box$ d <sub>2</sub> = 0 (no maze)
□ TVL N = 5.5 m



Door Calculations — Photons
Head Leakage and Patient Scatter

Photon dose rate due to head leakage calculated based on NCRP 151

D<sub>L</sub> = (1/d²) (1/1000)
= (1 / 6.1²) (1 / 1000)
= 0.000027 cGy / cGy x at isocenter

Weekly dose due to leakage is:

D<sub>WK</sub> = 50,000 x 0.000027 = 1.35 cGy/wk = 1350 mrem/wk

Patient scatter can be ignored
Since scattering angle ~90°, average energy is 0.3 MV or less
Patient scatter energy is considerably lower than the capture gamma photons and head leakage radiation

Door Calculations — Total Photon Dose

■ Total unshielded dose rate

□ D<sub>T</sub> = D<sub>L</sub> + D<sub>WK</sub> = 1350 + 340 = 1690 mrem/wk

■ Shielding materials in door

□ 6" (15.2 cm) lead (photon TVL 6.1 cm)

■ Capture gamma TVL (NCRP 79), head leakage TVL similar

□ 11" borated polyethylene (photon TVL 14.9")

□ 0.25" steel covers (photon TVL 4.8")

■ Total 3.33 TVLs (2.49+0.74+0.10) of shielding in door

□ #TVLs lead = 15.2" / 6.1" = 2.49

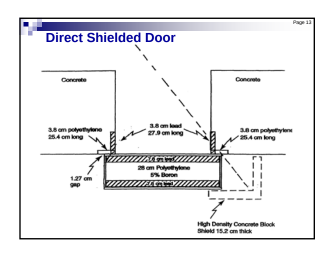
□ #TVLs polyethylene = 11" / 14.9" = 0.74

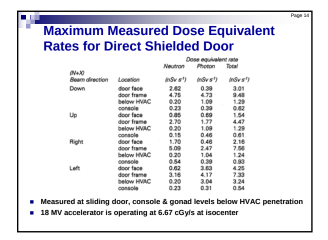
□ #TVLs steel = 0.50" / 4.8" = 0.10

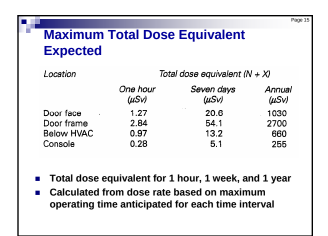
■ Photon dose at door face: 1690×10<sup>-3.33</sup> = 0.79 mrem/wk

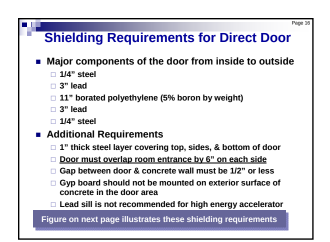
■ Photon plus neutron dose per week

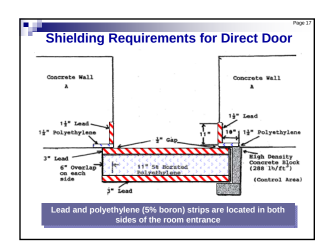
□ 1.79 + 0.79 = 2.58 mrem / wk











Field Inspection of Sliding Door [1 of 2]

1. Measure door gaps from inside & outside the room with the door closed

2. Measure distance from bottom of door to the floor

3. Determine the door overlap on sides and top

4. Check that dry wall has not been installed on concrete wall at the door

5. Make sure concrete at the door is plum vertical within 1/8"

6. Measure the dimensions of the polyethylene and lead strips

Door installation inspection must be performed before the finishing materials are in place

## Field Inspection of Sliding Door [2 of 2] 7. Check that the polyethylene and lead strips have

- Check that the polyethylene and lead strips have not been recessed too far into the concrete wall
- 8. Determine thickness of lead and polyethylene strips
  - Pure polyethylene is shiny white
  - 5% boron polyethylene is slightly coffee colored
- Make sure the manual door opener is operating properly
- 10. Check that the anti-collision device is operating properly
- 11. Check motion detectors (if used)

### 10 MeV Accelerators and Neutrons

- Physicists often ignore neutrons for 10 MeV linacs
  - □ Due to small cross section for photoneutrons
- Neutrons can be significant at 10 MeV in some cases
  - □ Primary barriers that contain lead
  - □ Direct shielded lead doors
  - □ Rooms with short mazes
- Three specific examples on following charts

# 10 MeV Accelerators and Neutrons Example 1: Primary Barriers 1'9" Concrete 11" Lead 1.5 mrem/hr neutron dose rate outside the barrier Accelerator operating at 500 cGy/min at isocenter

