

## **HDR TREATMENT ENCLOSURE**

# Full-standing room gets a standing ovation.

Patients and practitioners alike have shown immense appreciation for the added space in our HDR enclosures.





With an interior height of 84", NELCO is the only manufacturer whose enclosures feature full-standing room to maximize patient comfort and convenience as well. With a footprint of only 75 square feet, our compact outpatient, intraoperative, and double-door modules fit easily in most exam or hospital operating rooms. As the world's leading brand of HDR enclosures, NELCO understands the need for convenient, economical alternatives to shielding existing rooms.

#### **FEATURES & HIGHLIGHTS**

#### **EXCLUSIVE COMFORT**

Only manufacturer featuring full-standing room (84") for greater comfort and convenience

#### **ROOM & SPACE FLEXIBILITY**

Minimal space requirements allow enclosure to fit in most standard exam rooms and operating rooms

#### **TRANSPORTABLE**

Bolt-together system easily moved within a facility or to another location

#### **SHARED ROOM UTILIZATION**

Eliminates conflicts of HDR in existing linac room to reduce extended off-hour treatments and revenue loss

#### **NO DISRUPTION**

Installed in three weeks with virtually no disruption

#### **COST EFFECTIVE**

Substantial cost advantages over shielding a dedicated room

#### **PATIENT COMFORT**

Built-in CD/stereo system, independent airflow, custom-designed lighted artwork, dimmer light switches, patient call button

#### **TOP-LINE TECH SPECS**

#### **PRODUCT**

**HDR** Enclosure

#### **OUTPATIENT**

Most common model with shielded walls, ceiling, door, power, physics port, duct, electrical ports, interior finishes

#### **INTRAOPERATIVE**

Similar to outpatient with addition of floor lead, O.R. quality walls, ceiling coverings, sterilization-approved lighting, and anesthesia utility access port

#### **DOUBLE DOOR**

Larger model with extended lead shielding and two double-door systems—each door typically leads to separate simulator rooms for faster patient care in busy practices

#### **USAGE**

Brachytherapy in Oncology Departments, Operating Rooms, Freestanding Cancer Centers

#### **FOOTPRINT**

75 square feet (Outpatient model)

#### **CONSTRUCTION**

Steel-lead-steel panels

#### **PORTS**

Physics, utilities

#### **FINISH**

Gypsum board and painted interior

#### **WEIGHT**

Outpatient 50,000 lbs; Intraoperative 61,000 lbs

### DOOR CLEARANCE

80 inches

#### OTHER RELATED PRODUCTS OR SERVICES

- Medical Design & Construction
- Modular Vault Systems
- Cancer Center Consulting
- Physics





