



Applications

Diagnostic

- Three-way studies of acute abdomens
- Myelograms
- Fractures where patient is immobilized
- Lateral decubitus fluid level studies of abdomen and chest
- Operating room radiography

Therapeutic

- Radiation therapy verification films (portal films)
- Localization of tangential breast, isocentric or obliqued fields
- Simulation without fluoroscopy
- Implant source localization by orthogonal films

Specifications

Flexi·Holder® is a registered trademark of Huestis Medical.

Flexi-Holder[®] Portal Film Cassette Holders

A free-standing film cassette holder eliminates retakes caused by improper cassette positioning. By replacing sandbags and jerryrigged holders, a free-standing cassette holder permits smoother scheduling and superior x-ray images.

Model 303-26.5

The Flexi-Holder[®] Model 303-26.5 is remarkably versatile, allowing x-rays to be taken in virtually any angle from floor level to 71+ inches high. It rolls or swivels into position on large casters, tilts the cassette 180°, rotates the cassette 360° vertically or horizontally, and telescopes 26+ inches over the xray or operating table.

The telescoping arm is counterweighted for easy raising and lowering. A lip on the cassette holder enables the cassette to be inserted with one hand if necessary. Calibration scales on the column and arm encourage exact, repeatable angulation.

The sturdiness of the Flexi-Holder[®] assures both safety and stable positioning. Convenient ratchet handles can be repositioned easily to eliminate interference problems when positioning cassettes. It accepts virtually any type or size cassette and does not obscure the cassette film area.

Model 303-36

The Model 303-36 is identical in construction and features, but with a 36-inch arm to negotiate around beam stoppers or to place the Flexi-Holder[®] further from a drop floor.

Features:

- Meticulously engineered for precision and ease of operation
- Versatile suitable for many diagnostic and therapeutic applications
- Durable for years of exact, repeatable angulation and stable positioning
- Reduce radiation exposure, patient discomfort and the need for patient assistance in positioning
- Cost effective savings in film, time and labor mean short payback period



865 Easthagan Drive, Nashville, Tennessee 37217 USA phone 615 391 3076 800 635 2662 fax 615 885 0285 www.cnmcco.com

AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA

healthcare for everyone