Flexi•holder® Versatile, Multi-Angle Film **Cassette Holder**

Flexi•holder[®] significantly reduces retakes caused by improper cassette positioning. It permits smoother scheduling and superior radiographs - saving film, time and labor for cost effective radiographic procedures.

Our free-standing model features an extra wide base for maximum stability. It allows accurate radiographs to be taken from virtually any angle from floor level to 71 in + (180 cm) high. It rolls into position on large, locking casters and tilts the cassette 180° facing straight up, down or anywhere in between. Free-standing and tabletop models accept virtually all cassettes.



Flexi•holder® FH-410 clamps with Agfa° digital cassette

The FH-410 cassette plate will accept larger cassettes up to 20 in (50 cm) wide and up to1.25 in (3 cm) thick.



FH-410 series cassette plate



FH-303 series cassette plate

The FH-410 cassette series holder incorporates a ±90° rotation at the cassette plate.



Features:

Eliminates Retakes

- · Helps eliminate retakes caused by improper cassette positioning.
- · Replaces inefficient sandbags and other "make-shift" holders.

Versatile Savings

- Saves time and labor for smoother scheduling and superior radiographs.
- Saves film and reduces radiation exposure due to minimal retakes.
- Minimizes patient assistance and discomfort in positioning.

Flexible Arm Movement

- · Radiographs can be taken from any angle from floor level to 71 in (180 cm).
- Tilts cassette 180° facing straight up, straight down or anywhere in between.
- Rotates cassette 360° clockwise or counterclockwise.
- Arm rotates 360° on vertical column.
- Arm telescopes 26 in (66 cm) over the X-ray or operating room table.
- Arm assembly is counter-weighted for easy raising or lowering.
- · Optional 36 in (91 cm) arm available.

Very Stable, Compact Design

- · Rolls into position on large, locking casters for stable positioning.
- 19 in x 22 in x 75 in (48 cm x 56 cm x 191 cm).
- 110 lbs. (50 kg).

Convenient Ratchet Handles

Ratchet handles can be repositioned easily to help eliminate interference problems when positioning cassettes.

Accepts All Cassettes

· Accepts virtually all cassettes and does not obscure cassette film area.

One Hand Operation

• A lip on the cassette holder enables the cassette to be inserted with one hand, if necessary.

Accurate Calibration Scales

· Column and arm calibration scales provide exact, repeatable angulation.

Diagnostic Applications

- · 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 Applications

- Radiation therapy verification films (portal films).
- Localization for tangential breast, isocentric or oblique fields.
- · Simulation without fluoroscopy.
- Implant source localization by orthogonal films.



TeamBest Companies ©2020