Texas X-ray & Radiology Co.

FILM/DIGITAL IMAGING SOLUTIONS
CH1 17” X 17” UPRIGHT IMAGING

Budget Friendly, No Compromise in Quality

TXR offers one of the most affordable upright systems that incorporates safety, reliability, value, quality and ease of use. At TXR we recognize that your time is valuable. The TXR CH1 system includes features that will increase patient thru-put and minimize the time needed for exams. Experience the TXR difference with standard features that other manufacturers option.

STANDARD FEATURES INCLUDE:

13-SM/S105C Floor Wall Mount Tube Stand
- Platform tube mount, 90° tube rotation
- Magnetic locks control vertical movement (mechanical lock for tube rotation)
- 10” (25.4 cm) Arm minimizes room size requirement
- Angle indicator
- 60” (152.4 cm) Floor Track

13-BF7-GC/S109 Wall Stand
- Floor wall mounted
- 9.75” to 72.75” (24.8 to 184.8 cm) Vertical travel
- Magnetic locks
- 17” x 17” Grid cabinet
- 103 line, 10:1 ratio grid
- Cassette tray

E7239FX X-Ray Tube
- 140,000 Heat units
- 1.0 x 2.0 mm focal spots
- Other tubes optional

CML125-0001-C Collimator
- Certified manual collimator
- 30 to 120 second adjustable light on timer
- Laser light cross hairs
- LED light source
- Retractable tape measure
- Swivel mount

10539-20 High Tension Cables
- 20’ (609.6 cm) Long

Options
- 14”x17” (35 x 43 cm) or 17”x17” (43 x 43 cm) Digital panel
- Various grids
- Tilt mechanism
- 14” (35.5 cm) or 23”(58.4 cm) Tube arm
- 96” or 120” (243.8 or 304.8 cm) Floor track
- Fixed SID, see back page

Generators
- 320, 400 or 500 mA High Frequency

5481 Skyland Blvd., E • Cottondale, AL 35453
Phone: 205-556-3803 • Fax: 205-556-3824 • 800-897-9729 • www.txr.com • sales@txr.com
Budget Friendly, No Compromise in Quality

Our fixed 40” or 72” SID upright system further reduces the cost of ownership by eliminating the floor and wall tracks supplied on a traditional system. This configuration is ideal for any practice that has limited space and can accomplish their imaging requirements at a fixed 40” or 72” SID. Magnetic locks for vertical movement of the tube and receptor insures ease of positioning for you and your patient.

STANDARD FEATURES INCLUDE:

**13-RA-FIX/S203C Fixed Tube Stand**
- Platform tube mount, 90° tube rotation
- Magnetic locks control vertical movement (mechanical lock for tube rotation)
- 10” (25.4 cm) Arm minimizes room size requirement
- Angle indicator
- Mounts floor to wall fixed at 40” or 72” SID

**13-BF7-GC/S109 Wall Stand**
- Floor wall mounted
- 9.75” to 72.75” (24.8 to 184.8 cm) Vertical travel
- 10” (25.4 cm) Arm minimizes room size requirement
- Magnetic locks
- 17” x 17” Grid cabinet
- 103 line, 10:1 ratio grid
- Cassette tray

**E7239FX X-Ray Tube**
- 140,000 Heat units
- 1.0 x 2.0 mm focal spots
- Other tubes optional

**Generators**
- 320, 400 or 500 mA High Frequency

**CML125-0001-C Collimator**
- Certified manual collimator
- 30 to 120 second adjustable light on timer
- Laser light cross hairs
- LED light source
- Retractable tape measure
- Swivel mount

**10539-20 High Tension Cables**
- 20’ (609.6 cm) Long

**Options**
- 14”x17” (35 x 43 cm) or 17”x17” (43 x 43 cm) Digital panel
- Various grids
- Tilt mechanism
- 14” (35.5 cm) or 23”(58.4 cm) Tube arm