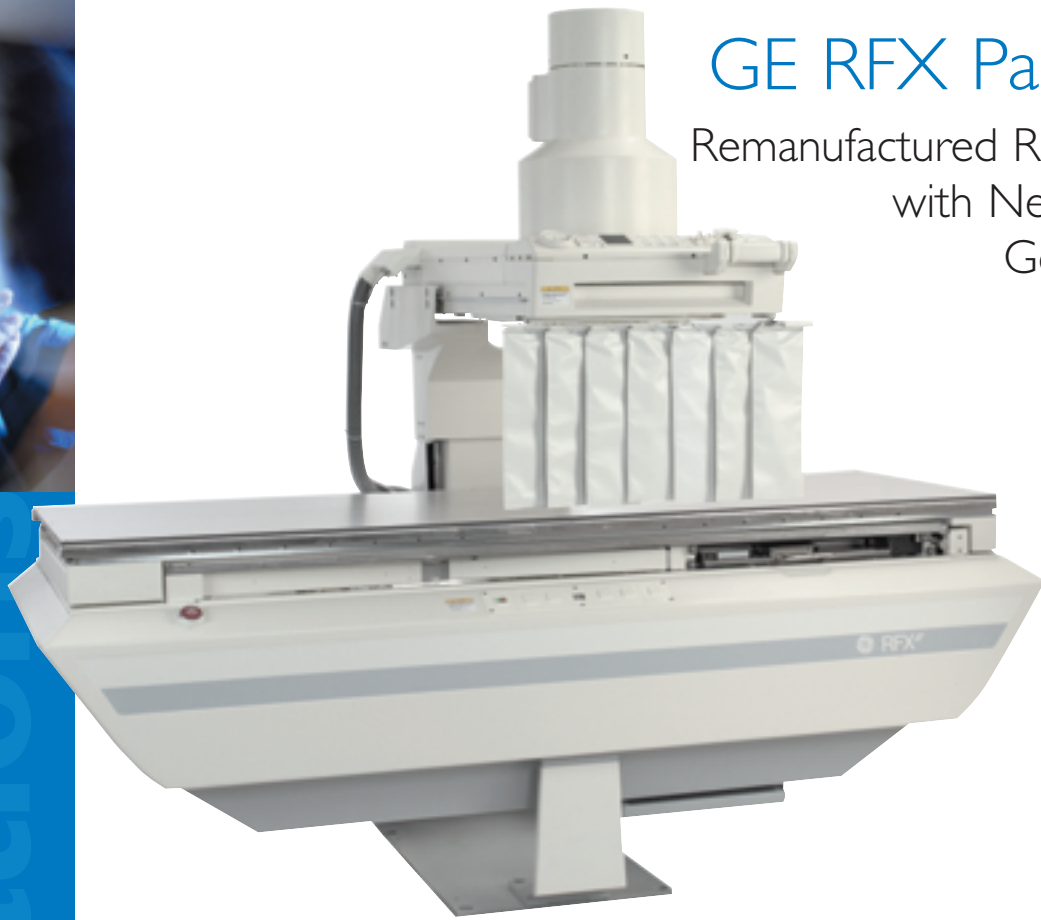




GE RFX specifications

GE RFX Package

Remanufactured RFX Suite
with New X-ray
Generator



Huestis Medical's remanufactured GE RFX systems begin with a complete tear-down. All mechanical and electronic systems are then functionally and cosmetically inspected, evaluated and remanufactured to exacting standards. After a detailed three-step paint process, each system is pre-staged for operational compatibility and calibration to OEM specifications.

Bundled with a NEW high frequency X-ray generator from CPI and an array of powerful imaging options, this versatile suite offers excellent imaging at an affordable price.

Features

Table Features

- Quiet angulation drive with soft start and stop feature.
- Tabletop longitudinal drive interlocked with angulation drive to prevent collision with floor and ceiling.
- Tabletop and footrest extend downward toward floor with table vertical.

Range of Motion

- 73.5" (187 cm) fluoroscopic beam center-to-floor dimensions when table is vertical for cervical esophagus coverage on 6' 8" (2.0 m) tall patients.
- 11" (28 cm) transverse fluoroscopic carriage travel.
- 20" (50 cm) maximum caliper opening between bottom of spotfilmer or pedestal and tabletop. 19" (48 cm) maximum with 4-way flat top.
- Structural plastic front and end panels shaped to eliminate sharp edges and barium traps while resisting strains, dents and corrosion.
- Undertable X-ray tube equipped with a forced oil/ air heat exchanger for improved cooling.

Convenient Operator Features

- All table controls needed by technologist are located conveniently on table.
- Interlocked patient step eliminates need for accessory foot stool.
- Patient hand grips may be quickly attached at any point on front or rear of tabletop.



CPI High Frequency Generator

CPI incorporates time tested technology with innovative user interfaces to meet the most demanding imaging needs.

Myelographic Stop

- When automatic stop at horizontal is defeated for myelography and other needle intensive procedures, the compression cone drive is disabled.



Digital Imaging – At Your Fingertips

Optional new digital imaging system, provides user-friendly, crisp fluoroscopic/spot imaging.

Versatile Options



Optional Large-Format Image Intensifier

Optional 12", 14", or 16" I.I. offers excellent imaging results at an affordable price for many large format applications.



Affordable Digital Imaging Options

Digital R/F imaging packages make exceptional digital imaging available to fit the typical budget.



Full Line of Remanufactured R/F Suites

We offer a variety of complete, packaged room systems with versatile system options. Ask about our complete remanufactured line.

Efficient Bucky Design

- Entrance type, three field Quantamat Ionization Bucky Detector designed for minimum object film distance.
- Grid lines virtually invisible at 8 msec with 103-line grid.

RFX 88 Spotfilm Device

- Accepts 9.5" x 9.5" (24 x 24 cm) cassette sizes for operating simplicity and rapid access from fluoro mode.
- Effort sensing, longitudinal power assist control in positioning handle.
- 1-on-1, 2-on-1 longitudinal, 2-on-1 transverse, and 4-on-1 formats.
- Spotfilm access time from fluoro mode is approximately 0.75 seconds.
- Rapid-sequence spotfilms are accomplished with approximately 0.5 seconds between exposures.
- Table Bucky "center-finder" feature.

Included Packaged Components

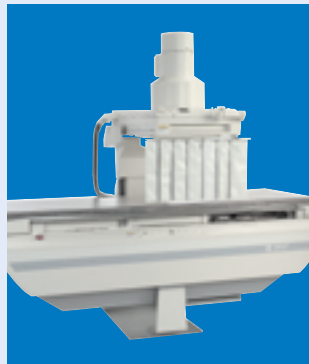
- Remanufactured GE RFX table and GE RFX 88 Spotfilm Device
- New CPI high-frequency generator.
- Remanufactured GE XT Suspension and GE Sentry III X-ray Collimator.
- 9", 6" 4.5" I.I. (12", 14", 16" available)
- Optional digital imaging package.

GE RFX Package

Included Components

This comprehensive system includes our most popular remanufactured and new R/F imaging components bundled into a single "turn-key" package.

Pre-staged for system compatibility and calibrated to OEM specifications, this versatile suite is a completely viable, and reliable alternative to new equipment – at about half the cost. Ask about our complete line of remanufactured imaging systems tailored to your imaging needs.



Thoroughly Remanufactured RFX Table

Our remanufactured R/F systems undergo a thorough cleaning, structural inspection, component replacement, refinishing, pre-staging & calibration to OEM specifications.



NEW – CPI Indico Generator

CPI high-frequency X-ray generators offer unsurpassed power and reliability. Extremely versatile, they are also a perfect match for digital imaging upgrades.



Remanufactured RFX 88 Spotfilm Device

GE RFX 88 spotfilmer has automatic loading of 9.5" x 9.5" (24 x 24 cm) cassettes from either the front or rear position.



Remanufactured GE XT Suspension

GE XT Suspension systems are structurally inspected and thoroughly remanufactured to provide accurate radiographic positioning.



Remanufactured Sentry III Collimators

GE Sentry III collimators automatically sense both the size of the cassette and the source-to-image distance (SID).

HUESTISMEDICAL
making it possible™

Huestis Medical, 597 Winthrop Street
Taunton, Massachusetts 02870-2166 USA
508-824-8628 • 800 333-6070
Fax 508-824-8629
www.huestismedical.com

ISO9001:2000
REGISTERED