The practical design assures user friendly operation while offering state of the art micro-processing control. Hospital grade components at affordable prices makes the ConRad Series Radiographic Systems the wise choice for a wide variety of applications.

The high frequency techniques assure accurate and low dose exposures for the whole range of radiographic practices. The new ConRad generators match the needs of a busy radiology department with today's advanced technology. Their modular design is one of the smallest and lightest packages on the market today!

Affordable while still maintaining the Hospital Grade Excellence that measures up to your highest expectations. Many options are available for this new HF Radiographic System to meet your needs.

Imaging for the Future
HF Generator
- Microprocessor control delivers reliability and accurate exposure parameter management.
- Outstanding linearity, low ripple, 300 or 400 mA maximum tube current
- Easy-to-use flat surface control panel
- Operates as a 3-factor technique selection generator (kVp, mA, Time) with mAs operation selectable by operator. KVP can be varied in 1 kVp steps from 40-125 kVp
- Wide range of selectable exposure times for easy parameter selection and flexibility
- Rapid automatic calibration mode reduces the onsite procedure time
- Reduced x-ray dose as compared to traditional generator systems equals patient safety
- Faster procedures due to improved x-ray imaging techniques means more throughput
- Automatic tube protection and interlocks are all standard features.
Optional: Consistent image quality using AEC for table and/or Wall

<table>
<thead>
<tr>
<th></th>
<th>OUTPUT POWER</th>
<th>Max. mA @</th>
<th>mA range</th>
<th>kVP range</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConRad 325 HF</td>
<td>20 kW</td>
<td>200 mA @ 100 kV</td>
<td>25 – 300 mA</td>
<td>40 – 125 kV</td>
</tr>
<tr>
<td>ConRad 425 HF</td>
<td>30 kW</td>
<td>300 mA @ 100 kV</td>
<td>25 – 400 mA</td>
<td>40 – 125 kV</td>
</tr>
</tbody>
</table>

Radiographic Table
- Heavy duty structure, rated at 500-lb. patient load
- 4-Way Table with electromagnetic locks for longitudinal and transverse travel
- 43" longitudinal, 9" transverse travel
- 86" x 32" table top, <1 mm Al equivalent filtration (short lengths – 73" – available)
- Heavy-duty grid cabinet with heavy-duty stainless steel tray and 103 LPI 10:1 grid.
Optional: Hi-speed Bucky with electric locks available, 22" travel
Elevating 4-Way table, 21.5" – 33.5" table top heights

X-Ray Tube
- 140 kHU 1.0-2.0 mm focal spots, 90° horns, standard 30° H.V. cables
Optional tube upgrades available

Wall Stand
- 58° vertical travel for the lowest and highest exposure positioning in unison with tube stand
- Fully counter-balanced, double rope system for safety
- Mechanical or Electromagnetic lock for easy positioning and permanent placement
- Includes Aluminum side rails which supports a variety of accessories
- Panel cover with cross-lines and AEC fields marks for easy patient and tube positioning
- Heavy-duty grid cabinet with heavy-duty stainless steel tray and 103 LPI 10:1 grid.
Optional: Hi-speed Bucky
Wall box with terminal strips and cable hosing for professional look installation

Systems include all interconnecting cables needed and are prepared for quick and easy installation.

Specifications subject to change without notice

Your Dealer:

Control-X Medical Inc.
2289 Westbrook Drive, Columbus, OH 43228
Phone: 614-777-9729 Fax: 614-777-0395
sales@cxmed.com Visit us on the Internet: www.cxmed.com