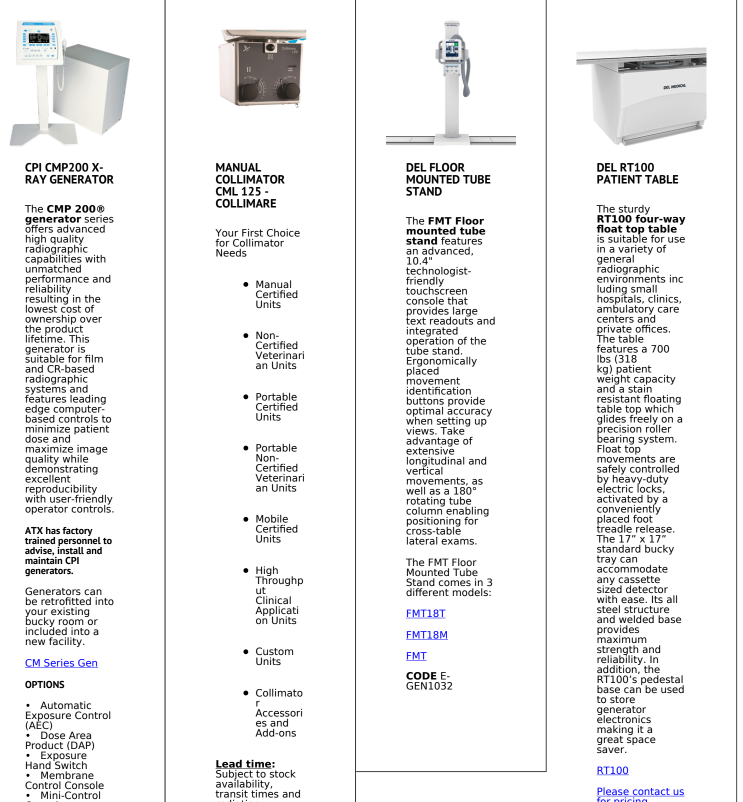


# X-RAY EQUIPMENT



<u>Please contact us</u> for pricing

CODE E-

availability, transit times and radiation licensing. Estimated

Page: 1

Console

Lead time:

Shop online at www.atxmedical.com.au

## **Radiology Equipment & Supplies**



Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

**CODE** E-GEN1016 shipping date to be provided once the purchase is confirmed

**CODE** E-GEN1020



X-RAY TUBE VAREX DIAMOND RAD 14

The RAD-14 is a 3" (80mm), 150 kV, 212 kJ (300 KHU) rotating anode insert specifically designed for general radiographic and fluoro/spotfilm procedures. The insert features a 12° tungsten rhenium molybdenum target and is available in the following focal spot combinations:

0.3 - 1.2 0.6 - 1.2 0.6 - 1.5 IEC 60336

Nominal Anode Input Power: Small (0.3) - 7.5 kW IEC 60613 Small (0.6) - 32 kW IEC 60613 Large (1.2) - 77 kW IEC 60613 Large (1.5) - 95 kW IEC 60613For the equivalent anode input power of 80 Watts

Lead time: Subject to stock availability, transit times and radiation licensing. Estimated shipping date to



RAYMASTER FULL SPINE INTEGRATED DIGITAL X-RAY CHIROPRACTIC SOLUTION

The Raymaster Full Spine Integrated Digital X-Ray Chiropractic solution is an economical and small footprint radiographic system designed specifically for chiropractic care, It combines flexibility, efficiency and affordability. The system will instantly improve patient workflow by eliminating the use of cassettes and developing conventional xray film. Instead, our Universal Chiropractic Solution are powered by the intuitive ATX Longtail full spine DR system giving technologists access to high resolution digital imaging and processing capabilities. The Longtail is the world's first monolithic full-spine flat-panel DR detector. No more long scan wait, no image stitching, no image gaps, and no plate overlap.



RAYMASTER INTEGRATED DIGITAL X-RAY CHIROPRACTIC SOLUTION

The Raymaster Integrated Digital X-Ray Chiropractic solution is an economical and small footprint radiographic system designed specifically for chiropractic care. It combines flexibility, efficiency and affordability. The system will instantly improve patient workflow by eliminating the use of cassettes and developing conventional xray film. Instead, our Universal Chiropractic Solution are powered by the intuitive ATX DR system giving technologists access to high resolution digital imaging and processing capabilities. The acquisition time is sub one second in most cases - so it will substantially improve efficiency.

Key benefits of the Universal Upright Raymaster include:



Mounts floor-to-wall or

floor-toceiling Tube

rotation

enables precision

alignmen t of the

tube for non-angled, angled

Convenie nt display gives indication

of tube rotation

CMP 200

series

offers advanced

high quality

radiograp

hic capabiliti es with

unmatch

nce and reliability resulting

in the

lowest cost of

p over the

product lifetime.

ownershi

ed performa

X-ray generator

and upright views.

•

•

## the purchase is confirmed

CODE E-GEN1083

time is sub one second in most cases - so it will substantially improve efficiency.

### **Key benefits:**

- Mounts floor-to-wall or floor-toceiling Tube ٠ rotation
- enables precision alignmen t of the tube for non-angled, angled and upright views.
- Convenie • nt display gives indication of tube
- rotation CMP 200 • X-ray generator series offers advanced high quality radiograp hic capabiliti es with unmatch ed performa nce and reliability resulting in the lowest cost of ownershi p over the product • Longtail Digital Radiolog Radiolog y. It is the first of it's kind to produce long-bone and full-spine digital studies instantan eously with the

highest geometri accuracy.

- Lead time: Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

CODE EQU-GEN-10058

Lead time: Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

CODE E-GEN1103



