

X-RAY EQUIPMENT



LONGTAIL- THE FULL SPINE FLAT PANEL DR PACKAGE

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.

It is the first of it's kind to produce long-bone and full-spine digital studies instantaneously with the highest geometric accuracy.

At 44 inch (112 cm) long, the Longtail can take a full spine 42 x 17 inch (108 x 43 cm) X-ray images in just one single shot. With tripled power of image acquisition, Longtail reads out images as fast as any regular 14 x 17 inch or 17 x 17 inch detectors and processes outstanding images with high DQE and high resolution. Equipped with highly sensitive AED function, the Longtail can be easily connected to and synchronized with any kind of generator.

Use of the Longtail delivers the lowest dosage for the most sensitive patients, or those who require multiple images over time. It can also can reduce dosage for full-spine. and long-bone studies by at



least 50% while providing the highest geometric accuracy available. The monolithic panel reduces unevenness and provides a perfect density gradient with no overlap.

Longtail DR features:

- The Longtail is fitted with two rechargea ble lithium ion batteries that take 2-3 hours to fully charge. One full charge yields 650 exposures and lasts 11 hours in standby mode. For wired use, the Longtail comes with a 5m magnetica lly connected cable.

 The Longtail
- cable.

 The
 Longtail
 detector
 can also
 be used
 for
 localized
 studies by
 simply
 collimatin
 g to the
 area of
 clinical
 interest.
 The
 Longtail
 app will
 autoshutter to
 generate
 images of
 any part of
 the body.

 DROC is a
 DR image
- the body.

 DROC is a DR image acquisition workstation hossed on Windows. It provides complete control of all image capture functions for DR application. It delivers the better image quality with lower dose. DROC also has fully integrated with most of imaging componen ts as X-ray generators





detectors (FPD), collimator s, DAPs, and mechanica positioning systems. Intuitive User Interface and Workflow.

• Advanced Clinical applications.

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

CODE E-GEN1098



