Seal of Trust

The natural choice for Refurbished Imaging Equipments

*Lunar DPX-IQ Bone Mineral Densitometer* from CURA is fully refurbished and assures total functionality on installation and commissioning. All refurbished systems come with the ‘Seal of TRUST’ assurance for capacity and capability on each and every component of the equipment. The refurbishment is done at the state-of-the-art factory under strict quality controlled environment. In simple terms, any equipment that comes with the ‘Seal of TRUST’ is as good as new.

With an impeccable track record of installing over 325 refurbished equipments in recent years, and several repeat customers in the last decade, CURA today is clearly the undoubted market leader and preferred organization when it comes to quality and service. The refurbishment process is certified under the ISO 13485:2003 and ISO 9001:2008 quality standards, as the result, all ‘Seal of TRUST’ equipments function with very minimal intervention. This also minimizes the need for frequent replacement of spares even after warranty. Besides, the measurable advantages that come with any ‘Seal of TRUST’ equipment are increase in productivity, efficiency and return on investment.

**CURA - A Leader in Digital Imaging Equipment Market**

- Single Slice CT Scanners
- Multi-slice CT Scanners
- Pre-owned MRI
- Mammography Systems
- BMD Scanners

**What we deliver when we say “Refurbished BMD”**

- Professionally de-installed.
- Disinfected thoroughly and cleaned.
- Staged and powered for complete and full scale testing.
- Completely lubricated and bearings changed.
- Entire unit is professionally painted.
- Aesthetics improved.
- Image monitor replaced with new.
- X-ray tube reconditioned.
- Detector reconditioned.
- Latest software revision is loaded.
- Optional Software loaded.
- Professionally Packed and safely despatched.
BMD SCANNER

Highlights

- The DPX-IQ combines the excellent precision and clinical utility of DPX bone densitometers with high-resolution imaging.
- The DPX-IQ provides the speed of entry level fan-beam densitometers with better image quality.
- It employs a reliable pencil beam to achieve the excellent precision and low radiation dose needed for the clinical environment.
- The DPX-IQ produces high-resolution imaging with a radiation dose 10 to 20X lower than fan-beam densitometers.

Contact our sales team today

TOLLFREE: 1800-419-0247

CURA Healthcare Pvt. Ltd.: PINNACLE BUILDING, #A-32, Phase-1, MEPZ SEZ, Tambaram Kadapperi, Chennai - 600 045, INDIA.
Ph: +91 - 44 - 6679 2600 | Email: cura@cura.in | www.cura.in