3DISC

FireCR Medical Scanners Receive FDA Clearance

CR manufacturer 3DISC has received 510(k) clearance to market its line of FireCR medical scanners and QuantorMed imaging software in the United States. The FireCR scanners can be upgraded to higher speeds with a simple smartcard update, giving users flexibility to start with an entry-level scanner and increase productivity as their needs change.

3DISC’s FireCR scanners, designed for hospitals, busy clinics, specialty practices, and satellite facilities, can be configured for most medical and chiropractic applications and are designed for full DICOM connectivity, allowing users to capture high-quality x-ray images. 3DISC’s companion QuantorMed imaging software provides optimized image acquisition, processing, and management capabilities. Autocalibration technology ensures stability and consistency, even when the scanners are wheeled around a busy clinic on a cart or transported in a mobile imaging unit.

The compact, lightweight FireCR scanners are designed to fit into any environment, with a wall-mount option for facilities with limited space availability. At just 5 inches deep and 65 lbs, they can fit in smaller x-ray rooms, so technologists no longer have to leave the room—and the patient—to scan x-rays, preventing workflow disruptions and improving patient care and satisfaction.

The FireCR Medical product line includes a range of compact, portable CR readers designed for specific clinical applications, including the following:

- FireCR Medical — 80 CR Scanner for hospitals, backup units, and private clinics;
- FireCR Medical — 60 CR Scanner for private clinics and high-volume practices;
- FireCR Medical — 40 CR Scanner for midvolume practices; and
- FireCR Medical — 20 CR Scanner for lower-volume practices.

For more information, visit www.3-disc.com.