



Search articles... Go

Welcome Guest! Member Login | Become a Member



Free Subscription & E-newsletter Subscribe | Renew | View Digital

DAILY NEWS UPDATE

3DISC Unveiled Next-Generation CR Readers at RSNA Meeting

Posted on: December 10, 2011

[View Comments \(0\)](#) [Print Article](#) [Email Article](#) [Share](#) ...

3DISC, a manufacturer of digital imaging solutions, debuted its next-generation FireCR+ Medical and FireCR+ Veterinary Readers at the RSNA annual meeting. The FireCR+ Readers feature improved image quality, increased stability, and reduced maintenance requirements, building upon 3DISC's first-generation FireCR technology.

"We are pleased to introduce our new FireCR+ Readers to the radiology and veterinary communities following the successful launch of our core systems last year," said Sigrid Smitt-Jepesen, chief executive officer of 3DISC Americas. "The versatile, flexible FireCR+ Readers offer several important upgrades, including technology improvements that result in greatly enhanced detail and resolution. We continue to focus on providing busy hospitals, clinics, and medical and veterinary practices with high-quality, fast, and compact CR systems for use in many different environments--giving users the flexibility that lets them grow."

The FireCR+ Readers are built on technology that increases productivity with a throughput of up to 70 plates per hour, providing crisp, clear images for viewing, archiving, and distribution, the company stated. FireCR+ products offer full DICOM connectivity and allow users to capture high-quality images of any body part. Imaging parameters are optimized, resulting in digital images that can be enhanced, enlarged, duplicated, and sent to any location in seconds with no loss of resolution. All imaging functions are performed with 3DISC's advanced QuantorMed and QuantorVet Imaging Software.

[Daily News Watch Archives](#)

POST A COMMENT

Email: *

Email, first name, comment and security code are required fields; all other fields are optional. With the exception of email, any information you provide will be displayed with your comment.

Name: First * Last

Work: Title Field Facility

Location: City State

Comments: *

To prevent comment spam, please type the code you see below into the code field before submitting your comment. If you cannot read the numbers in the below image, reload the page to generate a new one.

Enter the security code below: *

- Receive emails when a new comment is posted
- Remember me on this computer

Fields marked with an * are required.

SEARCH ARTICLES

Search our archives for print and web articles.

Search...

FREE E-NEWSLETTER

Sign up to receive our FREE e-New sletter. You'll receive exclusive information, special offers and career information just for ADVANCE for Imaging & Radiation Oncology. For a sample, check out our [latest new sletter](#).

Name
Email
Zip

[Professionals](#) | [Health Information Professionals](#) | [NPs & PAs](#) | [Executive Insight](#)

SERVICES [ADVANCE Healthcare Shop](#) | [ADVANCE Healthcare Shop Live](#) | [ADVANCE Custom Communications](#) | [Healthcare Careers](#) | [Job Fairs](#) | [Online CE](#) | [ADVANCE Custom Communications](#) | [Recruitment Solutions Center](#)

CORPORATE [About Us](#) | [Contact Us](#) | [Link to Us](#) | [Advertise](#) | [Work for ADVANCE](#) | [Subscribe](#) | [Privacy Policy](#) | [Terms of Service](#) | [FAQ](#) | [RSS Feed](#)

© 2011 Merion Matters | 2900 Horizon Drive, King of Prussia, PA 19406 | 800-355-5627 | Publishers of ADVANCE Newsmagazines