Bladeview Wireless DR Solutions deliver high value to DR adoption strategies

This powerful combination of imaging software combined with the sensitivity of an a-Si flat panel detector optically coupled to a CsI scintillator mean you can do more now than ever before. Available in single and dual detector combinations this solution delivers throughput and workflow benefits into a wide range of environments including Hospital, Outpatient, and Private Practice settings.

Easy to use, Efficient workflow, and powerful tools

- **Fully programmable interface** allows for AEC, post processing, and image routing
- **Robust image processing** tools deliver superior latitude and improve visualization
- **Intuitive software environment** helps all technologists take control of the acquired image

Durable construction delivers confident and reliable performance

- **Customizable image processing** routines allow for superior visualization
- **High Shock Tolerance** means you and your staff can work more confidently
- **Water Resistant design** helps to protect this system during routine use on the ward

Advanced design reduces adoption costs

- **Universal fit** design means this detector combines seamlessly into standard size buckies and grid cabinets
- **Utilize existing radiographic systems** to extend the life of radiographic purchases by adding the Bladeview Wireless DR to your current radiographic rooms
Raise your productivity while lowering your purchasing and room preparation expenses. Our Bladeview wireless DR solution delivers true digital imaging performance while offering easy installation and reduced maintenance requirements. Our rugged and dependable solution will help you provide imaging care for today and tomorrow.

Bladeview Wireless DR Solution - Powerful imaging platform combines advanced imaging controller with superior digital panel design and reliability delivering fast, efficient imaging

- Dimensions: 383.5 x 459.5 x 15 mm
- Weight: 3.6 kg (includes battery)
- Active area: 3,052 (v) x 2,456 (h)
- 16-bit progressive scan digital acquisition
- Wireless Data Output
- Bay Charger for battery

The Bladeview controller is easy to use and delivers powerful tools to the department. Systems include:

- Anatomical Programming
- Symphony Image Processing Module for advanced image tuning
- Image Processing: Tools, Crop, Measure, Rotate, Annotate and Others
- Exposure Index Reporting
- Grid Suppression
- CD/DVD Burning
- Dicom 3.0 Compatible, Dicom Store, Print, Send & Modality Worklist