



# **DR Elite** Image Capture Workstation

# **Software Features**

	Pending	Performed	Search							
										100% 🗖
	Patient Name									
•	Cacellare, Marie		122436579	62476949	8/14/2014 12:00 AM	54 - F	Gonzales, Leticia	Left Knee		346
•	Cummings, Neil		143165498	26994959	11/21/2012 12:00 AM	50 - M	He Yong, Kang	Shall Survey		546
•	Raser, Colin		211346579	676797921	11/13/2012 12:00 AM	56 - M	Papish, Stephen	Left Blow		345
			(4,6)(;	62 📃 🕅		দার্থি জন্ম			_	
6	~~~~					2010			(	
									ି 🖸 💋	
					$\bigcirc$				_	? /

- Simple, clean, and intuitive two-screen workflow: (Work list and Acquire/Review screen)
- Touchscreen or keyboard entries
- Image preview in 2 seconds from exposure



- Integration with most EMR Systems, full MWL capability, MPPS integrations with HIS/RIS providers
- Multiple automated exports that can be user-configured with the single touch of a button
- Complete integration of DAP meters. Readings recorded for export and embedded in DICOM image tags





# **Space-saving Touchscreen Workflow**



- Generator Interface Control
- Rejection analysis with user customization of reports
- Embedded Operating System for network safe environments
- Embedded HELP Functions for immediate support services
- Windows 10 Embedded Operating System



# **Standard Advanced Features**

- Automatic stitching
- 24/7/365 support with 99% up-time guarantee (1-year included, up to 4 years for purchase)



# **DR ELITE** Digital Radiography 14 x 17 in Wireless Detector

- Automatic Exposure Detection (AED) and Auto Synchronization Modes allow for simple installation in minutes, without the need to "synchronize" or "re-wire" generators and mechanics.
- Completely wireless operation with the fastest data transfer rates
- Optimized fit in a bracket or bucky same size as film/CR cassettes
- Super-stable wireless connection with working distances over 100'

## **Battery Charger and High-capacity Battery**

- Two internal batteries included with detector slot charger
- 2.7 second image preview, 5 sec to final processed image
- 7 hours of run time (1 battery pack) 15 hours (2 battery packs
- 3-hour charge time in detector slot cradle
- IP56 Dust and Water Resistant

## 14 x 17 in Wireless Detector Specifications:

- **Mechanical Conditions**
- Weight: 3.15 kg/6.94 lb
- Outer Dimensions (WxHxT) cm: 38.4 x 46.0 x 1.5

## **Image Geometry**

- Pixel pitch: 140 mm x 140 mm
- Pixels: 2560 x 3072 pixels
- High resolution: 3.5 lp/mm
- Image size: 14 x 17 inches (35 x 43cm)

## **Electrical Performance**

- Battery performance: 15 hours of continuous run time
- Power: 3400mAh Lithium Ion Polymer Battery
- A/D Conversion Dynamic Range: 16 bit
- Image Readout Preview (wireless): 2.5 Seconds
- Sensitivity @ RQA5 beam, 25°C: 145LSBs/uGy
- Image Interface Data Rate/(IPv4): Gigabit
- X-Ray Generator Range: 40-150 kVp
- Digital output: 16 bit
- WiFi (802.11 a/b/g/n): 2.4/5.0 GHz







## X-Ray Performance

- Detector Technology: a-Si TFT w/PIN Diode
- Scintillator: Csl:Tl

#### **Operating Environment**

- Temperature: 15 to 35° C
- Humidity: 30 85%

All specifications are subject to change without notice.

#### www.amradmedical.com

SUMMIT INDUSTRIES, LLC 7555 N. Caldwell Avenue, Niles, Illinois 60714 (p) 773-353-4000 | (p) 1-800-729-9729

