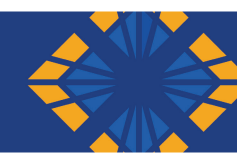
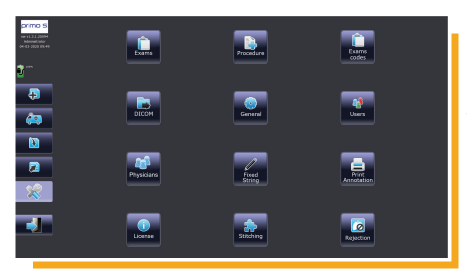




## **TS Primo DR**

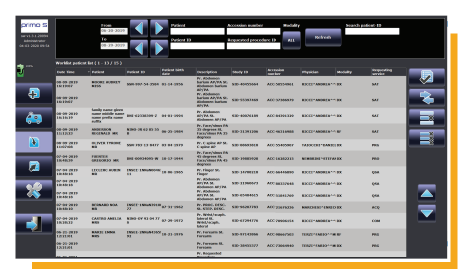


### Digital Radiography Made Easy.



### **Single-Screen Setup**

Navigate easily with our all- in-one screen setup menu. Less clicks to find the information you need.



### **One-Screen Registration**

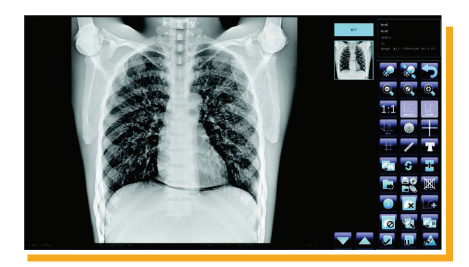
Convenient one-screen registration makes entering emergency cases quick and easy. Worklist feature is compatible with all HIS / RIS systems.



### **Easy Acquisition**

Populate exams from a wide selection of views. Add studies, change and delete with efficiency. Suspend studies for later completion or send to PACS.

### Ease of Use, Peace of Mind.



# Putting Innovation in Your Toolbox

Having the right tools in your tool box helps complete jobs quickly and efficiently. AMRAD Medical ATS Primo DR has all of the tools from measuring and angle tools to crop and mask all on one screen, streamlining the acquisition process.

### **The Power of Touch**

24" Touchscreen monitor puts the power of DR at your fingertips. Large screen delivers bright visuals in high definition. Sensitive touchscreen with faster selections for improved productivity.



### Compliant, Secure, and Easy to Use.

# Image Storage, Management, Sharing & TeleHealth

### **Done the Right Way**



TeleRay is an easy to implement platform for your entire institution or single practice. The unique platform utilizes many features and capabilities while maintaining a simple layout and intuitive workflows. The software seamlessly integrates with your existing modalities and EMR to minimize downtime. In addition to software, we offer training, patient onboarding, and best-in-class service for both the provider and their patients. Whether you need to schedule one or a thousand patients, TeleRay will meet your needs. All plans are expandable based upon usage and growth of your program.

### **Key Features:**

- Works on desktop, tablet, laptop, or mobile
- No download required use TeleRay on any web browser (Chrome, Edge, Firefox, etc.)
- HIPAA compliant and FDA registered with advanced encryption architecture
- FDA Viewer and robust reporting features
- Unlimited storage of studies and results
- Unlimited sharing of patient images & data
- On demand USA based technical support for both patients and providers
- No VPNs
- Disc and prior importing
- Virtual waiting room operate just like a brick and mortar practice
- Seamless integration with existing EMR
- Free onboarding
- Can be implemented in a single day
- Ultra secure \$2 million breach indemnity

#### **Robust workflows**

Affordable, easy to implement, and easy to use.





### **Detector Specifications**





1417

-		
7	П	
		- 7

Detector Technology	Amorphous Silicon	Amorphous Silicon
Scintillator	Csl	Csl
Active Area	14" × 17"	17" x 17"
Number of Pixels	3500 x 4300	4267 x 4267
Pixel Pitch	100 um	100 um
AD Conversion	16 bit	16 bit
Trigger Mode	AED (Optional) / Software	AED (Optional) / Software
Data Interface	DICOM connections using Gigabit wired or IEEE 802.11n (2.4 and 5cGhz) wireless Ethernet	DICOM connections using Gigabit wired or IEEE 802.11n (2.4 and 5cGhz) wireless Ethernet
Dimension	384mm x 460mm x 15mm	460mm x 460mm x 15mm
Weight	6.6 lbs.	7.5 lbs.
Water Proof	IP56	IP56
Drop Height	100cm @3mm PVC	100cm @3mm PVC
Static Loading	661 lbs. Uniformly	661 lbs. Uniformly
Battery Capacity	8.5 h	8.5 h
Battery Charging	4h in Charger	4h in Charger

### **Workstation and Monitor Specifications:**

- L-P330 (based on availability, model + specs may vary)
- Intel(R) i5-8500 6-Core Processor at 3.00Ghz
- 8GB of DDR4 memory running at 667MHz
- NVIDIA GeForce 8400GS 512MB, DVI+VGA Graphic Card,
- (2) 1TB Serial ATA, 6.0 GB/s w/ NCQ AND 16MB Data Burst Cache
- C7- All SATA Hard Drives, RAID1 for 2 Hard Drives

- WINDOWS 10 Professional 64 bit OS (or 32bit OS based on Detector type)
- 16X DVD+/-RW
- 5-Year Parts warranty
- 24-Inch Full HD 1080p (1920x1080) 16:9 LED Touch Screen Monitor with HDMI 1.4, DisplayPort, USB 3.0, and VGA Inputs, robust, scratch resistant 10-point multi-touch Full HD 1080p touchscreen, 50M:1 Dynamic Contrast Ratio



www.amradmedical.com



