PROMARK $\stackrel{\bigstar}{\leftrightarrow} \stackrel{\bigstar}{\leftrightarrow} \stackrel{\bigstar}{\leftrightarrow} \stackrel{\bigstar}{\leftrightarrow}$ IMAGING

UltraMaxx MDP

The Industry's Best Direct Radiographic Detector For Radiographic Medical Imaging



Cassette Sized UltraHigh Resolution! Auto Exposure Detection!

Highly Acclaimed METRON Acquisition and Review Software with exclusive Guided and Free Mark Up Routines and comprehensive on line support including Narrated Online Video Training Clips! Full Dicom 3.0 MWL and Send features standard!



On Line Support AND Narrated Training Videos!



*Image Matrix: 43x36 or 43x43cm ! 15/18 MEGA PIXELS!
*CASSETTE SIZED PANEL! ISO4090 Standard
*Sensor Type: a-Si TFT (Thin Film Transistors-Diode)
*Direct Deposit Cesium Iodide (CSI-TI) *STANDARD*
*AED - FULLY AUTOMATIC EXPOSURE DETECTION !
*No connection to X-Ray Generator required
*PIXEL PITCH 100 MICRON!
*Resolution: Nominal 6.0 + lp/mm
*Operating Temperature Range: 10 – 35 Degrees Celsius
*WIRELESS OPTION !

Flexible DataBase Structure



Metron MD Acquisition/Review Software:

*Standard, Zoom, Pan, Scroll, Real Size View, Multi-View, Collections, Window/Level, Annotations etc.
*Exposure Index and Technique Advisor
*Advanced and Exclusive Guided and Free Mark Up routines
*Advanced Image and Video Morphing
*User Programmable Exposure Sequences
*Two Additional View Station Licenses Included at no cost
*DICOM PACS "Push/Pull" Q/R and Send Receive functions
*CD/DVD Burning
*Exclusive Send to WebViewer
*Effortless Multiple Image Stitching
*Auto-Scaler Tool for automatic computed measurement

Single or Multi View Review Window





Comprehensive Free Mark Up

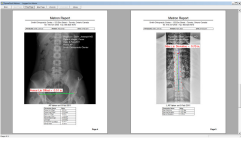
Flexible Report Generation



Easy CD/DVD Creation with mini Metron Viewer



Patented Computed Guided Mark Up and zoning Routines



Promark Imaging 1120 Finch Avenue West Suite 701-344 Toronto, Ontario M3J 3H7, Canada Ph.+1 416-727-2456 Fx. +1 905-820-4760 www.promarkimaging.com info@promarkimaging.com

Appearance and specifications subject to change without notice