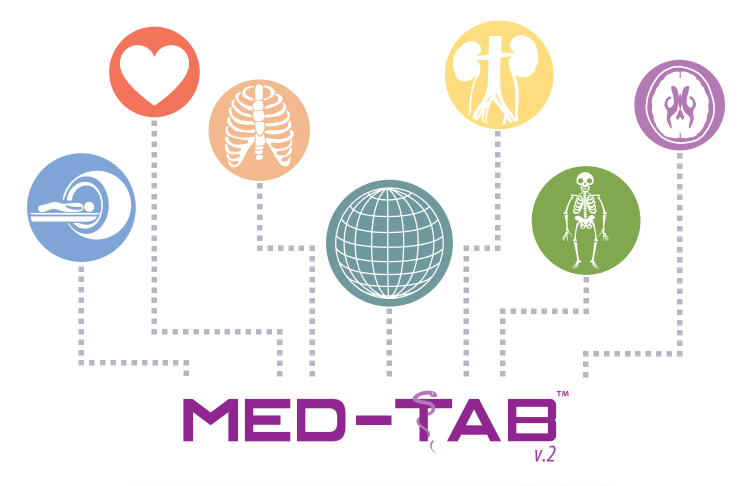
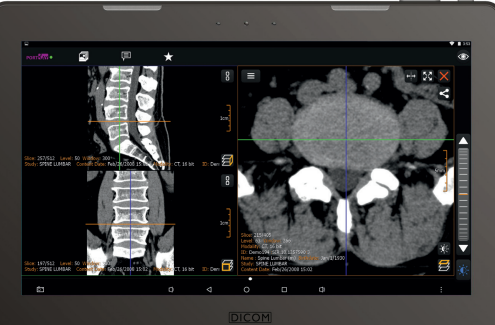
medical image viewing... to go!





WORLD'S FIRST DICOM-CALIBRATED RADIOLOGY WORKSTATION FOR PORTABLE MEDICAL IMAGE ANALYSIS



Dear Colleagues,

Our world is changing. Today about half the adult population owns a smartphone; by 2020 it will be 80%.¹ Already more than 1 billion own tablets.² Recognizing the enormous advantages to be gained from the use of mobile devices in medical imaging, we are delighted to launch the world's first DICOM-calibrated tablet for portable radiological viewing.

Healthcare may be a slow adopter of new technology, but it is not immune to the changes. We must adapt and improve. Today e-health and m-health are rapidly growing fields. Here is your first tool.

Enjoy your new freedom!

Dr. Arpad Bischof Radiologist and Electronic Engineer Co-Founder & Managing Director of PLUM Medical Solutions



- Quality for medical image analysis is assured by so many unique features for the first time in a tablet computer:
- Large 13.3" and bright >300 cd/m² screen*
- 2 MP high resolution anti-glare display
- Hardware-based 11-bit DICOM grayscale calibration a world first!
- Including sensor pen for precision marking and measurement



- Works best with PORT-RAY and iQ-4VIEW and supports all major zero-footprint universal viewers
- Android OS including support for all Android Apps



- Wireless and wired keyboard and/or mouse connector
- HDMI port for external display, projector or sharing at full HDMI



- Hi-Speed Quad-core CPU Rockchip RK3288 with 2.2 GHz
- 2 x 5,000 mAh battery for >3h autonomy in read mode
- Battery or mains (100 V to 240 V, 50/60 Hz) operation
- Power Supply according to medical standards (2xMOPP, IEC/EN 60601)

ts all Hz le

> 1 The Economist, 28.02.15 2 eMarketer Daily Newsletter, 08.01.15

2 leasured size calibrated



Veasured size s calibrated

DESIGNED BY RADIOLOGISTS FOR IMAGING SPECIALISTS

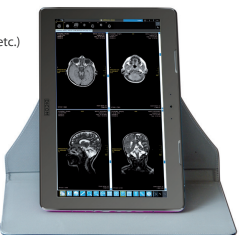


- CE Medical Device, FDA 510(k) cleared
- DICOM Part 14 GSDF compliant (Grayscale Standard Display Function)
- Ambient light sensor indicates diagnostic conditions
- White point corresponding to the CIE daylight standard.
- Secure data encryption according to AES-256 Bit Standard
- Support of numerous methods for secure authentication



Use anywhere:

- At the hospital (reading room, office, ER, OR, bedside etc.)
- at home, or elsewhere**
- Supplied with protective case with anti-slip interior
- Sealing closing strip





Dual usage

- also as standard tablet in non-DICOM mode
- View, read, report, send anywhere
- Input via speech recognition with medical terms





- Grayscale for medical use or color for general use
- Wi-Fi operation
- Bluetooth operation
- Dual micro-USB 2.0 slots for flash-drive, k/b + mouse
- Internal Storage of up to 16 GB
- Extendable storage of up to 128 GB RAM
- Small size fits into a briefcase
- Light weight less than 1.1 kg (about 2 lbs)***
- 360° rotation for landscape or portrait reading



** For detailed information on the intended use of MED-TAB, please see the "MED-TAB v.2 Instructions for use".



32 Measured size is calibrated





PORTABLE RADIOLOGY WORKSTATION

Measured size is calibrated





In the operating room







Preliminary information - subject to change.

Errors and omissions excepted.



PLUM MEDICAL SOLUTIONS GMBH LANGE STR. 16 | 18055 ROSTOCK | GERMANY TEL. +49 381 496 582 80 | FAX: +49 381 496 582 99 TEL. US: +1 704 323 6663 INFO@MED-TAB.COM | WWW.MED-TAB.COM

Sales partner