

TMI FLASH

Small size
Big Connectivity



Specifications

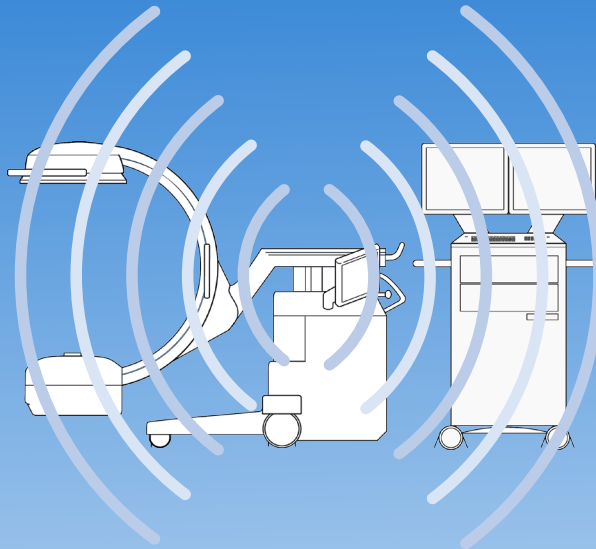
- Processor: Intel Atom N 270
- 6GB SSD Storage
- WLAN: 802:11 b/g/n
- Dual RG 45 Network connections
- Operates on 120 VAC or for up to 10 hours on 12VDC rechargable battery
- ~2 hour recharge time

Included with TMI FLASH

- Five USB thumb drives
- Mounting hardware
- Keyboard and mouse
- Installation instructions

TMI FLASH

Add wireless DICOM
& USB connections
to your mobile C-arm!



- Compatible with all imaging systems with an RJ45 jack
- Adds wireless DICOM connection to a facility's wireless network
- Compatible with all DICOM systems
- Adds 1 USB port for storage
- Easy-to-install
- Small size: only 8.5" x 7" x 1"



TMI-131 06.15.10

TransAmerican Medical
965 West 325 North
Lindon, UT 84042

TMI FLASH

Adds Wireless DICOM, Wired DICOM & USB thumb/hard disk storage to your C-arm!

Does your C-arm:

Need DICOM Connectivity?

Need USB storage?

Need networking capabilities?

TMI FLASH is the answer!

TMI FLASH:

- Adds secure WiFi image transmission to PACS system or work-stations
- Supports WiFi standards including 801.11 b, g and n

- Adds USB storage: Easily save images and digital video to a USB thumb drive or USB hard drive
- Adds wired DICOM capability for traditional non-wireless environments
- Affordable!
- Easy to setup and use
- HIPAA compliant



TMI FLASH can save time & can help improve outcomes

By connecting your mobile c-arm to your DICOM network, TMI FLASH can help reduce the storage intervals of images obtained by mobile C-arms and promote effective and rapid treatment of patients who have undergone mobile C-arm examinations.

To order your TMI FLASH contact:

TransAmerican Medical Imaging
965 West 325 North
Lindon, UT 84042
(800) 865-8195 ext. 207
info@transamericanmedical.com
Website: <http://transamericanmedical.com>

