



TigerView Software for Podiatrists

- DICOM 3.0, HL7 interface, modality worklist and multiple viewing stations
- Unmatched easy-to-use user interface
- Seamlessly link or bridge from your EMR/EHS clinical and management systems
- Quickly and easily access all digital image files and share them with colleagues and patients
- Multiple hardware manufacturer integration
- Podiatry specific tools and measurements including Metatarsal Angle and Hallux Abductus Angle

- TigerView provides specific podiatric labeling criteria that allows you to quickly find the images you want to view
- Record audio notes and text annotations with images
- CD burning software with CD viewer built in
- Customizable report generation
- · Complete turn-key solution: set-up, staff training, and operation of digital x-ray has never been easier



TigerView

TigerView allows you to uniquely manage all podiatry x-ray and wound management images seamlessly with one database.



SPECIFICATIONS

TigerView Functionality		
Key DICOM services, including: DICOM receive, storage commit and modality worklist	Highly reliable storage with RAID mirroring and striping options	User customizable filters
DICOM send	View images from any web-enabled PC with TigerView Cloud	Ability to edit patient/study information
View DICOM header information	Web-enabled viewer	Multiple image viewing
DICOM CD/DVD import and archival	Touchscreen friendly	Full set of editable measurements & annotation tools
DICOM CD/DVD burn functionality	Dual monitor friendly	Cross reference lines
Lossless image compression	Easy to filter, search and sort modality worklist	Worklist search
Off-site back-up options		
PACS Viewer – Modality Support		
Computed Radiography (CR)	Video clips from fluoroscopes	Intra-oral cameras
Direct Digital Radiography (DR)	Digitized x-ray film	Extra-oral cameras
Ultrasound (US)	Color digital camera images for morphing and wound care progression	
EMR or Charting Bridging – Easy Link from your EMR		
Proprietary bridges	HL7	TigerLink
DICOM modality worklists		
TigerView Cloud		
Upload images from any device	Quickly view your images from anywhere	Automatic backup of your images
Data safely stored off-site in the "cloud"	Easily transfer images among providers	Automatic software updates
One database solution for multiple offices		
Advanced Diagnostic Tools and Podiatry Specific Measurements		
Midline	Magnification Tools	Cobb's Angle Measurement
Center Point	Line Measurements	Inter-Metatarsal Angle Measurement
Stitching	Area Measurements	Hallux Abductus Angle Measurement
Cropping	Angle Measurement	

Stack both measurements and annotations to achieve more Podiatry measurements.

Other measurements you can accomplish are as follows with the use of multiple annotations and measurements: Metatarsus Abductus Angle, PASA-Proximal Articular Set Angle, Hallux Valgus, Tangential Angle to the Second Axis, Distal Articular Set Angle, Metatarsal Joint Articulation, Distal Articular Set Angle, HAIP - Hallux Abductus Interphalangeus Angle, TCA - Talo-Calcaneal Angle, TNA - Talo-Navicular Angle, CAA – Cuboid Abduction Angle and Kite's angle.

For complete product information, visit televeresystems.com.

