



## **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                                      |   |  |
| DICOM storage commit   | Highly reliable storage   | User customizable filters                            |
| DICOM modality worklist                                      | View images from any web-enabled PC with<br>TigerView Cloud         | Ability to edit patient/study information            |
| DICOM send & receive   | Web-enabled viewer  | Multiple image viewing                               |
| View DICOM header information                                | Touchscreen friendly  | Full set of editable measurements & annotation tools |
| DICOM CD/DVD import and archival                             | Dual monitor friendly   | Cross reference lines                                |
| DICOM CD/DVD burn functionality                              | Easy to filter, search and sort modality worklist                   | Worklist search                                      |
| Lossless image compression                                   | Off-site back-up options  |  |
| PACS Viewer – Modality Support                               |   |  |
| Computed Radiography (CR)                                    | Video clips from fluoroscopes                                       | High-res digital cameras                             |
| Direct Digital Radiography (DR)                              | Digitized x-ray film  |  |
| 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 |   |  |
| Line Measurements  | Inter-Metatarsal Angle Measurement                                  | Total Adductory Angles                               |
| Area Measurements  | Hallux Interphalangeus Angle  | Metatarsal Parabola & Protrusions                    |
| Angle Measurements   | Distal Articular Set Angle  | Calcaneal Inclination & Talar Declination Angle      |
| AP Foot Podiatry Analysis                                    | Proximal Articular Set Angle  | Talo-Calcaneal Angle                                 |
| Hallux Abductus Angle Measurement                            | Metatarsus Abductus Angle   | Cobb's Angle Measurement                             |

For complete product information, visit televeresystems.com.



101 East Milwaukee Street, Suite 405 | Janesville, WI 53545 | p 800.385.9593