

TigerView PACS for Podiatry



TigerView PACS Software for Podiatry

TigerView allows you to uniquely integrate and manage digital x-rays in to your workflow leading to efficient patient education and patient care.

- DICOM 3.0, HL7 interface, modality worklist and multiple viewing stations
- Unmatched user-friendly interface
- Seamlessly link or bridge from your EMR/EHS clinical and management systems Multiple hardware manufacturer integration
- Quickly and easily access all digital image files and share them with colleagues or patients
- Multiple exam room viewing
- Multiple hardware manufacturer integration
- CD burning software with built-in CD viewer

- TigerView provides specfic podiatric labeling criteria that allows you to quickly find the images you want to view
- Record audio notes and text annotations with images
- Customizable report generation
- Complete turn-key solution: set-up, staff training and operation of digital x-ray has never been easier
- Podiatry specfic tools and measurements incuding Matetarsal Angle and Hallux Abductus Angle



TigerView PACS-Podiatry

TigerView PACS Software for Podiatry

SPECIFICATIONS

	1.0	Funct		
LIGOR	V/10\A/	- Linct	ıonalı	- 1
Huel	VIEVV	T UITCL	IOHAII	LV
				-,

Key DICOM 3.0 services, including: DICOM Receive Storage Commit and Modality Worklist

DICOM send

View DICOM header information

DICOM CD/DVD import and archival

DICOM CD/DVD burn functionality

Ability to edit patient/study information

Easy to filter, search and sort modality worklist

Worklist search

Lossless image compression

Mulitple hardware manufacturer integration

Customizable Report generation

View images from any web-enabled PC w/TigerView Cloud

Touchscreen friendly PAC

Dual-monitor friendly

User customzable filters

Multiple image viewing

PACS Viewer - Modality Support

Direct Digital Radiography (DR)

Computed Radiography (CR)

Digitazed x-ray film

Ultrasound (US)

Intra-oral cameras

Extra-oral cameras

Color digital camera images for morphing & wound care progression

Full set of editable Podiatric measurement tools

Line Measurements

Area Measurements

Angle Measurements

AP Foot Podiatry Analysis

Hallux Abductus Angle Measurement

Inter-Metatarsal Angle Measurement

Hallux Interphalangeus Angle

Distal Articular Set Angle

Proximal Articular Set Angle

Metatarsus Abductus Angle

Total Adductory Angles

Metatarsal Parabola & Protrusions

Talo-Calcaneal Angle

Cobb's Angle Measurement

Calcaneal Inclination & Talar Declination Angle

TigerView Cloud

Remote viewing

Multi-office and multi-provider sync

Centralized database

Disaster recovery

Off-site Cloud storage/backup

Automatic software updates

EMR or Charting Bridging - Easy link from EMR

Proprietary bridges

DICOM modality worklists

HL7

TigerLink

