

TigerView PACS for Chiropractics



TigerView PACS Software for Chiropractics

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
- Multiple hardware manufacturer integration
- Multiple modality support
- Multiple exam room viewing
- Chiropractic specific tools and measurements including NUCCA* Analysis and Illium Analysis, and Stitching
- CD burning software with built-in CD viewer

- Integrates with leading Practice Management Systems
- Cloud viewing on PC's and iPad/iPhone's along with Cloud backup
- Customizable report generation
- Complete turn-key solution: set-up, staff training and operation of digital x-ray has never been easier

*NUCCA Tools available and functional Only with Full TigerView Cloud Service



TigerView PACS for Chiropractics

TigerView PACS Software for Chiropractics

SPECIFICATIONS

TigerView Functionality
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 Viev	ver - Moc	dality Su	pport
-----------	-----------	-----------	-------

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

EMR or Charting Bridging - Easy link from EMR

Proprietary bridges

DICOM modality worklists

HL7

TigerLink

Full set of editable NUCCA measurement tools			
Perpendicular Baseline Measurement	Image Marking and Text Box Features		
Baseline Measurement	Mark Spots		
NUCCA Analysis*	Center Point		
Torgs Ratio	Stitching		
Illium Analysis	Automatic Calibration Tool		
Jacksons Angle	Cropping		
L/R Cervical Normal Arc	Magnification and Zooming		
L/R Thoracic Normal Arc	Window Leveling		
L/R Lumbar Normal Arc	Colorized Density		
Georges Line	Image Negation		
Cobbs Angle	Image Sharpening		
Vertical Offset	Spine Labeling		
Horizontal Offset	AC - Atlas Circles		
CR - Cranial Rotation	PL - Plane Line		
CSL - Central Skull Line	N-T - Nasium Tracker		
APL - Atlas Plane Line	V-T - Vertex Tracker		
CC - Condyle Circles			

TigerView Cloud

Remote viewing

Multi-office and multi-provider sync

Centralized database

Disaster recovery

Off-site Cloud storage/backup

Automatic software updates

*NUCCA Tools available and functional Only with Full TigerView Cloud Service



Call us for an in-office demo today

1 - 8 0 0 - 3 8 5 - 9 5 9 3