CHIRO

TAILORED SOFTWARE AND HARDWARE FOR THE CHIROPRACTIC MARKET

20/20 Imaging brings 20/20 vision to your practice offering a full line of dedicated Chiropractic solutions. Our versatile flat panel detectors can be configured in both retrofit (existing x-ray equipment) as well as our brand new exclusive Straight-Arm x-ray configuration. At 20/20, we realize that one size does not fit all, and provide systems built to your specific needs. Includes; digital panel, acquisition workstation, exposure interface, latest computer technology, full Opal-Chiro software package with comprehensive Chiro-Tools, and offer the best product warranties in the business.

Chiro DR Panel Options

**C-DR HG+**

CDR’s 14x17 Flatpanel CCD sensor directly captures the image data and displays it on an acquire computer workstation within 10-12 seconds from exposure. It is adaptable to most existing x-ray systems with our universal grid cabinets.

**C-FPG (Flatpanel)**

The versatile Flat Panel DR system offers images within 3-4 seconds of exposure. The 17x17 inch panel produces the highest quality images and is configurable on multiple chiropractic stands.

**C-VFPG (Wireless Flatpanel)**

All new wireless connectivity. Eliminate the need for a static wired connection & the need to run extra cabling. The 14x17 inch panel produces high quality images wirelessly and fits into standard bucky cabinets without any modification.

*see reverse for details and additional information*

CUSTOMIZED CHIROPRACTIC PACS TOOL-SET

20/20 Imaging integrates the specialized Viztek chiropractic tool-set offering advanced measurement and alignment tools in addition to the standard set of advanced PACS tools and functionalities.

- Atlas Orthogonal Analysis
- NUCCA Analysis
- Gonstead measurements
- Upper Cervical Analysis
- George’s Lines
- Illion Analysis
- Line Drawing
- Measuring
- Angles (Regular, Cobb)
- Cervical Curve
- Lumbar Curve
- Orthospinology
- Full Spine Stitching (optional)

20/20 Imaging integrates the specialized Viztek chiropractic tool-set offering advanced measurement and alignment tools in addition to the standard set of advanced PACS tools and functionalities.

OPTIONAL mOpal TABLET VIEWING

iPad®, iPhone®, Android™, Blackberry™, and more

Anywhere, Anytime Viewing now on Any Device

mOpal (mobile Opal) is a browser-based viewer for reviewing images on Mac, Windows, mobile devices, tablets and smart phones including iPad, iPhone, Android, and Blackberry. With mOpal, remote fast access both onsite or remotely available with any 20/20 system.

* mOpal license available at an addition cost

20/20 Imaging is a trademark of 20/20 Imaging LLC. © 2014 20/20 Imaging LLC All rights reserved
**CDR Economical Detector**
20/20 C-DR’s 14x17 sensor directly captures the image data and displays it on an acquire computer workstation within 10-12 seconds from exposure. It is adaptable to most existing x-ray systems with our universal grid cabinets.

**CFP (Flat Panel) Detector**
The versatile Flat Panel DR system offers images within seconds of exposure and fits easily into smaller x-ray rooms. The 17x17 inch panel produces high quality images and is configurable on multiple chiro-practic stands.

**CFPW (Wireless Flat Panel) Detector**
All new wireless connectivity. Eliminate the need for a static wired connection & the need to run extra cabling. The 14x17 inch panel produces high quality images wirelessly and fits into standard bucky cabinets without any modification.

**TECHNICAL SPECIFICATIONS**
- 3 Year Warranty
- 14x17 Imaging area
- Economical CCD Technology
- Requires Less Space
- 3.2 lp/mm
- AD conv. 12-bit

**TECHNICAL SPECIFICATIONS**
- 2 Year Warranty
- Detector Housing
- 17"x17" Imaging Area
- 3.5 lp/mm
- Off-center Imaging
- Pixel Array 3072x3072
- AD conv. 14-bit

**TECHNICAL SPECIFICATIONS**
- 2 Year Warranty
- Wireless connectivity
- Cassette sized
- 14"x17" Imaging Area
- 7.7 lbs
- Lithium Ion battery
- 3.3 lp/mm
- Off-center Imaging
- Pixel Array 2304x2800
- AD conv. 14-bit

---

**Opal-CHIRO Software**
20/20 Imaging’s Opal-CHIRO offers a completely Web-based PACS solution designed to streamline facility workflow with intuitive, easy-to-use features.

- Exam room viewing software allows for freedom to view digital images in multiple exam rooms
- Multi-modality, multi-vendor compatibility
- CD burning and paper print functions
- Auto-routing and film printing
- Importing CDs from outside facilities
- Scan documents into exams
- Disaster Recovery—Auto-Archive Images to off-site location (optional)

---

contact 20/20 Imaging for more information
2020imaging.net/contact