

BRANDYWINE IMAGING, INC

Founding Member Association of Medical Service Providers, Inc.



JPI CLOUD PACS

Chiropractic







Radiograph System



Detector





JPI Cloud PACS is a HIPAA-compliant backup and viewing solution for doctors like you. Our easy-to-use Cloud solution provides you with the freedom to view your images nearly anywhere on Edge, Safari, and Chrome browsers on your laptop, tablet, or phone with security and ease.

While other providers will try to nickel and dime you every chance they get, JPI Cloud PACS provides the added value of unlimited users and unlimited storage for CR, digital X-ray, and ultrasound.





Features:

- 256-Bit Encryption Security
- Compatible with any web browser on Windows, Linux, Apple, and other small print devices
- Low-cost annual package for MRI, CT, and fluoroscopy
- No cost for updates or upgrades
- Services Available: CD Burning, Assigning,
 Uploading Reports, JPEG Downloads, DICOM
 Downloads



JPI Cloud PACS chiropractic-specific tools include:

Cervical Lordosis (George Line) Cervical Lordosis (C2-C7)

Cervical Lordosis (C1 to Horizontal)

Cervical Lordosis (C1-C7)

Cervical Lordosis Upper (177mm)

Lumbar Lordosis (George Line)

Lumbar Lordosis (Translation)

Lumbar Lordosis (L1-S1)

Lumbar Lordosis (L1-L5) Lumbar

Lordosis (T12-S1)

Horizontal Distance

Vertical Distance

Distance from Vertical Line

Distance from Horizontal Line Horizontal Deflection Line

nonzontal beneette

Ray Line

Spinal Body Canal Ratio Line

Atlas Plane Line Cervical Curve (60°)

Antero & Retrolisthesis

Center Mass

Atlas Rotation

George's Line

Vertebral Angle

Multiple Cobb Angle

Extended Cobb's Angle

Multiple Angles

Multiple Angles/Angles

Between Lines Spine

Labels

Full Lateral Spine Marking

Gonstead Pelvic Analysis

Logan Basic Marking

Not only is our newest PACS offering a Cloud but it also serves as a HIPAA-compliant off-site backup.



To learn more, set up a JPI Cloud PACS demo, or to make a purchase, please email brandywineimaging@comcast.net or Call 800-541-0632.

