



JPI CLOUD PACS

View, Store, and Share Data.
Anywhere. Anytime.

Quick Access |

Simple Workflow |

Secured Data

JPI Chiropractic Cloud Solutions

JPI Cloud PACS is a vendor-neutral storage, backup, and viewing solution for digital x-ray and ultrasound.

This on-the-go cloud solution comes equipped with a strong suite of chiropractic tools, and is available in many configuration for your practice needs. Users are able to view studies via desktop, laptop, tablet, or mobile phone.



*Competitive annual fee per office.
Unlimited users and image sharing.*



*Available for digital x-ray images and
Ultrasound. Optional MRI and CT.*



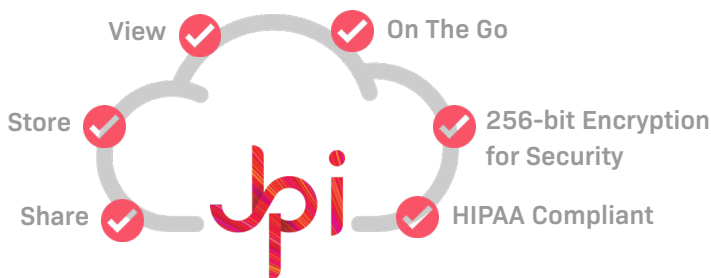
*Accessible anywhere, anytime from Edge,
Safari, and Chrome browsers.*



*Images are stored until 8 years later after the
study date, as long as your account is active.
Migrate your old images for a one-time cost
and no increase in your annual fee.*

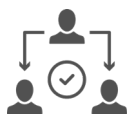
Optional Features

- ▶ DICOM Send to hospitals and other doctors
- ▶ Report uploads and report generation
- ▶ Real-time chat with other users
- ▶ CD burning
- ▶ DICOM download
- ▶ DICOM image import
- ▶ Study notes



HIPPA Compliant

Not only a Cloud PACS that will allow you to view and annotate anywhere in the world, the JPI Cloud PACS serves as your HIPAA compliant off-site backup.



Assigning Studies

Assign individual studies to physicians inside or outside your practice, giving them access to only the information they should see. Following HIPAA while sharing patient images has never been easier.



Remote Training

Take advantage of remote training with our technical team to ensure you and your staff can confidently and quickly get the most out of JPI Cloud.



Technical Support

JPI's industry-leading Customer Support team will quickly respond to your technical queries with a short waiting time, 30 minutes call back, and live chat. On-call technicians are available to respond to you by phone and email weekends and holidays.



Chiropractic Tools

- ▶ 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
- ▶ Ray Line
- ▶ Spinal Body Canal Ratio Line
- ▶ Atlas Plane Line
- ▶ Cervical Curve (60 Degrees)
- ▶ Antero & Retrolisthesis
- ▶ Center Mass
- ▶ Atlas Rotation
- ▶ George's Line
- ▶ Vertebral Angle
- ▶ Multiple Cobb Angle
- ▶ Extended Cobb's Angle
- ▶ Multiple Angles
- ▶ Spine Label
- ▶ Full Lateral Spine Marking
- ▶ Gonstead Pelvic Analysis
- ▶ Logan Basic Marking

Contact us:

3555 Veterans Memorial Hwy, Unit D
Ronkonkoma, NY 11779
sales@jpihealthcare.com
(516) 513-1330 Ext. 3

