Rayence

Xmaru Chiroview

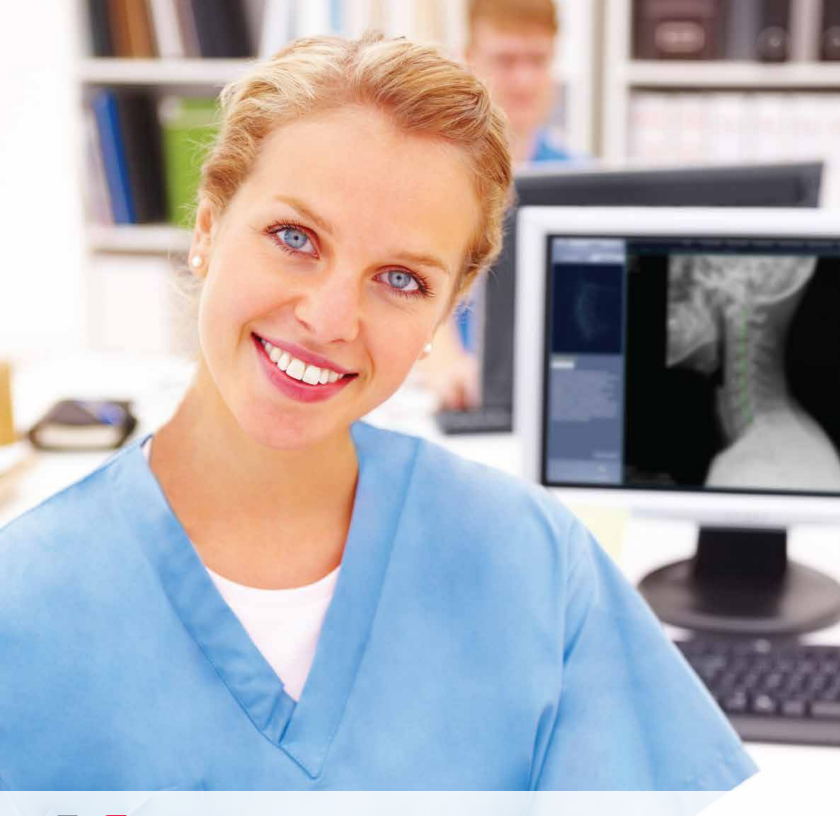


Highest quality diagnostic images

Flexible diagnostic acquisition software

Industry's best image algorithm parameters

CHIROPRACTIC ACQUISITION SOFTWARE



Xmaru Chiroview

RAYENCE CHIROPRACTIC DIGITAL IMAGING SOLUTIONS

Rayence delivers today's most advanced and complete chiropractic digital imaging viewing solution with its ChiroView software. Designed to provide user-friendly functionality and increase workflow, Xmaru ChiroView allows image viewing to be done in every exam room throughout the office. The software also allows users to import DICOM images from outside facilities, burn images to a CD/DVD or USB memory stick, and print to paper. With our industry leading chiropractic measurement tools and easy to follow tutorials on how to properly apply the measurement overlays, Rayence provides Chiropractors a sensible and economical Digital X-ray solution.

Chiropractic Measurement Tools

Skull Analysis

Vastine-Kinney method of pineal gland localization

Sella turcica size

Basilar angle

McGregor's line

Chamberlain's line

McRae's line

Height index of Klaus-Remove

Boogard's line

Boogard's angle

Anterior atlanto-occipital dislocation measurement

Cervical spine analysis

Atlantodental interspace (ADI)

Method of Bull

George's line

Cervical spinolaminar line (Posterior cervical line)

Sagittal dimension of the cervical spine canal

Cervical gravity line

Cervical lordosis (Angle of curve)

Cervical lordosis (depth measurement)

Cervical lordosis (method of Jochumsen)

Ruth Jackson stress lines of the cervical spine (flexion)

Ruth Jackson stress lines of the cervical spine (extension)

Prevertebral soft tissues

Thoracic spine analysis

Cobb method scoliosis evaluation

Risser-Ferguson method of scoliosis evaluation

Thoracic kyphosis

Thoracic cage dimension

Lumbar spine analysis

Intervertebral disc height (Hurxthal's Method)

Intervertebral disc height (Farfan's Method)

Lumbar Curve

Lumbar intervertebral disc angles

Lumbar lordosis

Lumbosacral lordosis angle

Sacral inclination

Lumbosacral angle

Lumbosacral disc angle

Lumbar gravity line

Lateral bending sign

Meyerding's grading method in spondylolisthesis

Ullmann's Line

Eisenstein's method for sagittal canal measurement

Intercrestal line

Lower extremity analysis

Teardrop distance

Hip joint space width

Acetabular depth

Acetabular (Wiberg's) center-edge angle

Symphysis pubis width

Presacral space

Acetabular angle

Iliac angle and index

Acetabular protrusion (Kohler's) line

Femoral neck angle

Skinner's (femoral angle) line

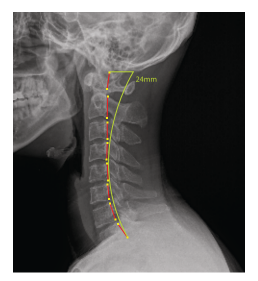
Axial relationships of the knee

Upper extremity analysis

Glenohumeral joint space

Acromiohumeral joint space

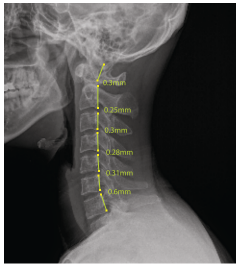
Acromioclavicular joint space



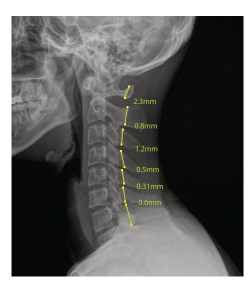
Cervical Curve



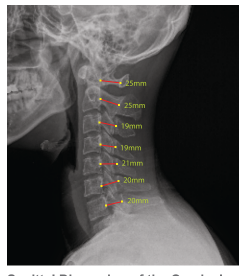
Atlantodental Interspace (ADI)



George's Line



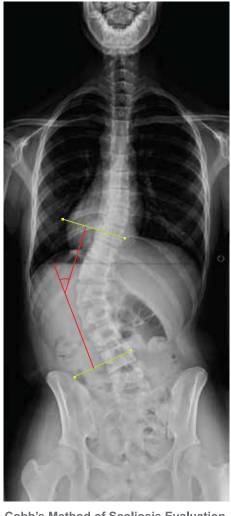
Posterior Cervical Line



Sagittal Dimension of the Cervical Spine Canel



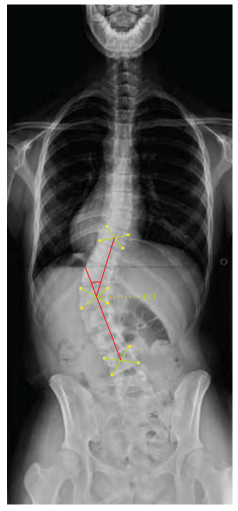
Cervical Gravity Line



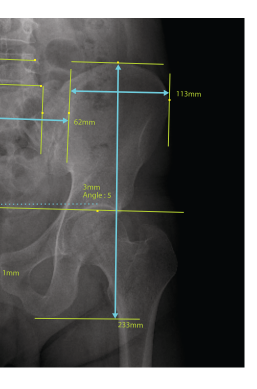
Cobb's Method of Scoliosis Evaluation

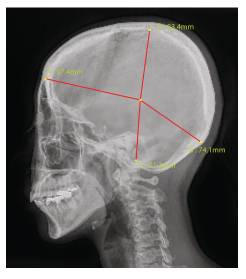


Gonstead Measurements

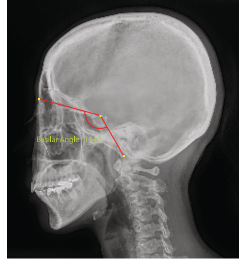


Risser-Ferguson Method

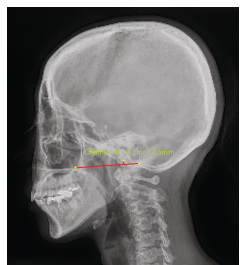




Vastine-Kinney Method of Pineal Gland Localization



Basilar Angle



Chamberlain's Line



Sella Turriciaca Size



Mcgregor's Line



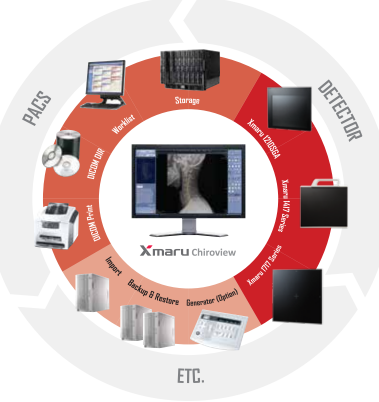
Lumbar Curve





Main Features

- DICOM File Management
- DICOM Printing
- CD Burning with CD Viewer
- Image Magnification
- Image Stiching Up to 3 images
- Display Images Side-by-Side
- Measuring the Length and Angles of the Image
- Adding Annotation Text, Graphics and Electronic Markers to an image









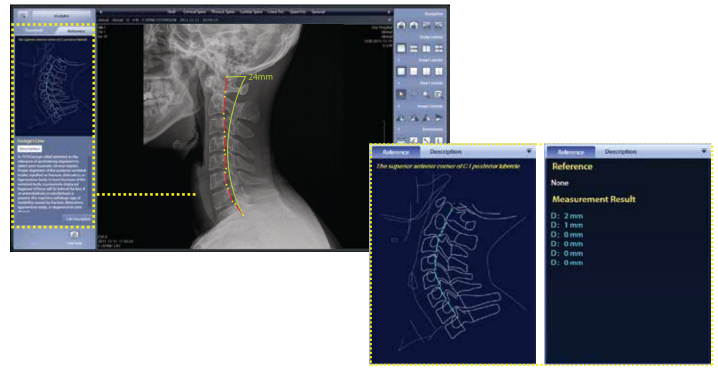
Harmonic Stitching (optional)

Image stitching is achieved by selecting one of three methods: Full-Auto, Semi Auto or Manual. To eliminate the exposure borders of each image due to varying densities, Rayence's advanced gradation process is automatically applied.

Together with Rayence's optional automatic stitching software, up to three views can be automatically stitched at a touch of a button, making stitching examinations easier than ever to attain.

Reference

Smart Guide: A simple tutorial that aids users in learning how to use measurement tools.



Smart Guide

Measurement Result

Intuitive GUI

Intuitive GUI: Dedicated Software for Chiropractors





Studylist Vertical Mode



Xmaru Chiroview CHIROPRACTIC ACQUISITION SOFTWARE



Dealer Information:

