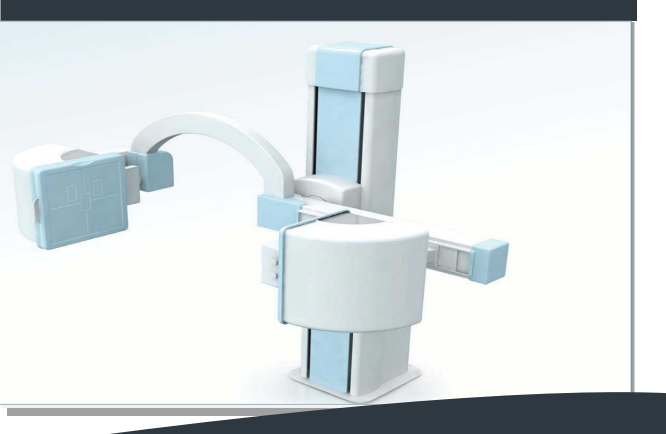


Open a new Chapter in radiography Low Dose Direct Digital



Delivering unmatched image quality at lowest radiation dose

Setting New Standards in Price and Performance for leading edge Digital X-ray Systems

PROOF that superior image quality can be affordable

Multi-Function LDR System
High Resolution Low Dose Digital X-Ray





Technology at work for you

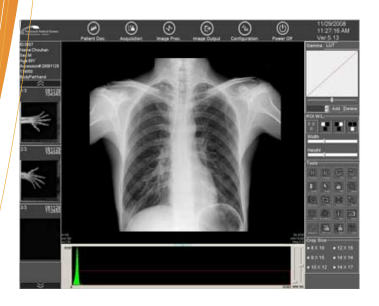
Intuitive Low Patient Dose Fast Processing Speed

DICOM 3.0
Digital Images.

YOUR COMPLETE IMAGING SOLUTION

flexible solutions for your business needs

If accurate and rapid diagnosis is critical to you, Then digital radiography is the way to go, and LDR holds the key offering a complete solution with High-resolution, DICOM 3.0 compatible digital Images, that can be captured with low radiation Dose to patient. With precise image manipulation tools, PACS Compatibility, LDR paves the way for telemedicine.



Efficient

Flexible & More....

Flexible Patient information Input



TECHNOLOGY CONSULTING PROVIDES A TOTAL END TO END SOLUTION.



HIGHLY ACCURATE

& Versatile Image Processing



CUSTOM SOLUTIONS

Magnification of the area of interest
Measurement of lengths and angle
Contrast Adjustment
Negative —Positive switch over
Horizontal/vertical flip
Zoom in/out
Rotation
Side-by-side layout of images for
Comparison.



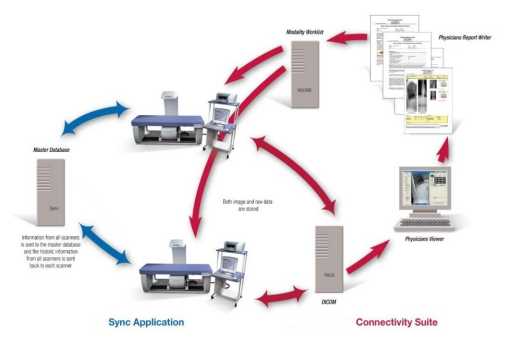
WEB SOLUTIONS

The DICOM 3.0 compatible software enables easy manipulation of Acquired digital Images.



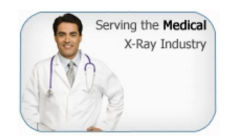
Easy Image manipulation with a click on the Mouse.

- Simple Operation
- Image Postprocessing
- Digital Algorithm



Management System Connectivity Suite

Treasure Life Ensure Health



We have the Vision & Solution for all your needs

Corporate Address

6060 N. Central Expwy, Suite 560, Dallas, Texas - 75206

Phone Number: +1 888-909-6996 Fax Number: +1 214-731-3180

www.sacaya.com

India

#1157, 25th Main, 1st Phase, J.P. Nagar, Bangalore, Karnataka - 560078

For Sales or Support in India:

Email: sales@sacaya.in / anurag.gupta@sacaya.com Phone Numbers: +91 80 3247 9561 / +91 80 2244 9313

Mobile: +91 9900072272

