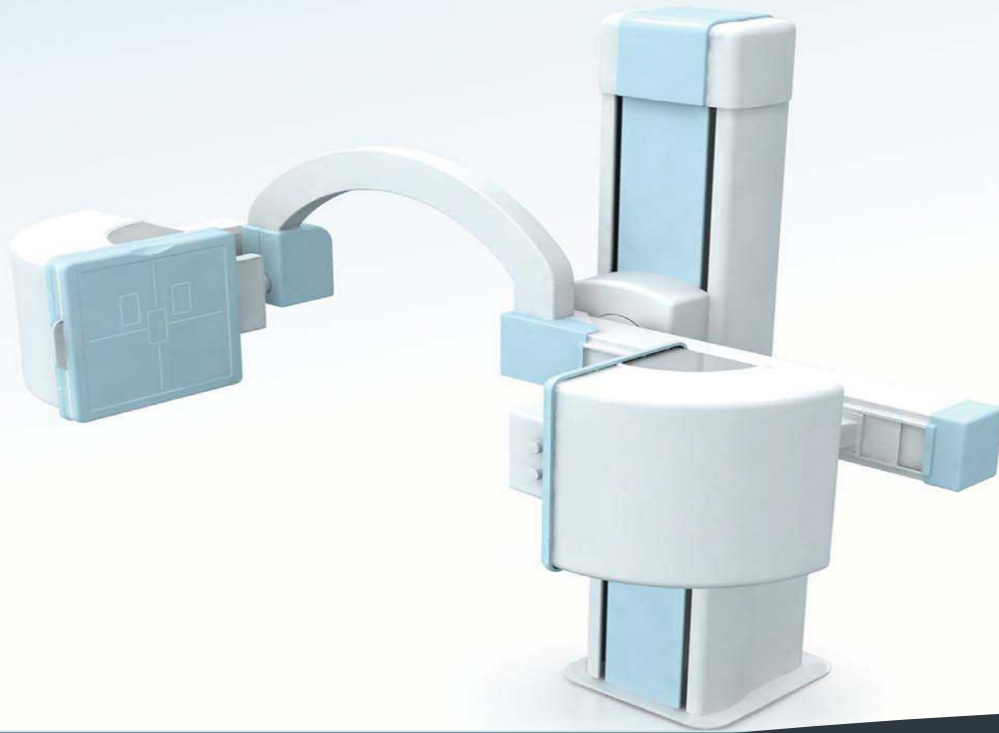




Open a new Chapter in radiography Low Dose Direct Digital



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

Value
without
compromise



Technology at work for you

Intuitive
Low Patient Dose
Fast Processing Speed

DICOM 3.0

Digital Images.

**YOUR
COMPLETE
IMAGING
SOLUTION**

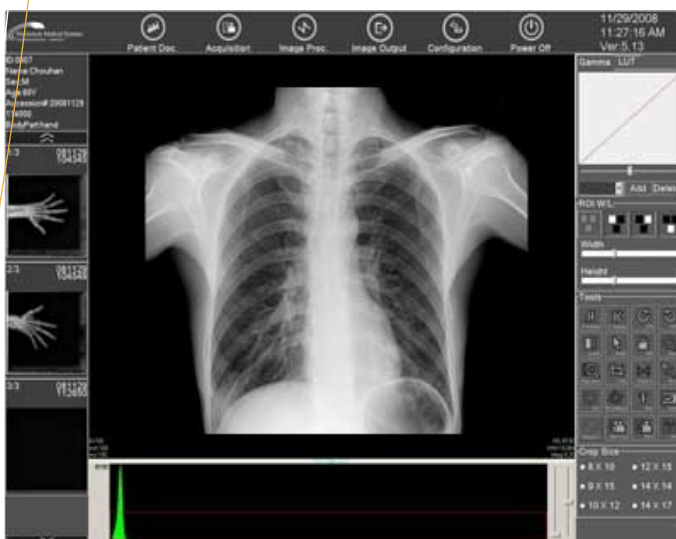
**flexible solutions for
your business needs**

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....



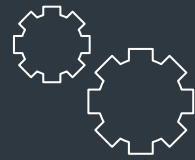
Flexible Patient information Input



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.



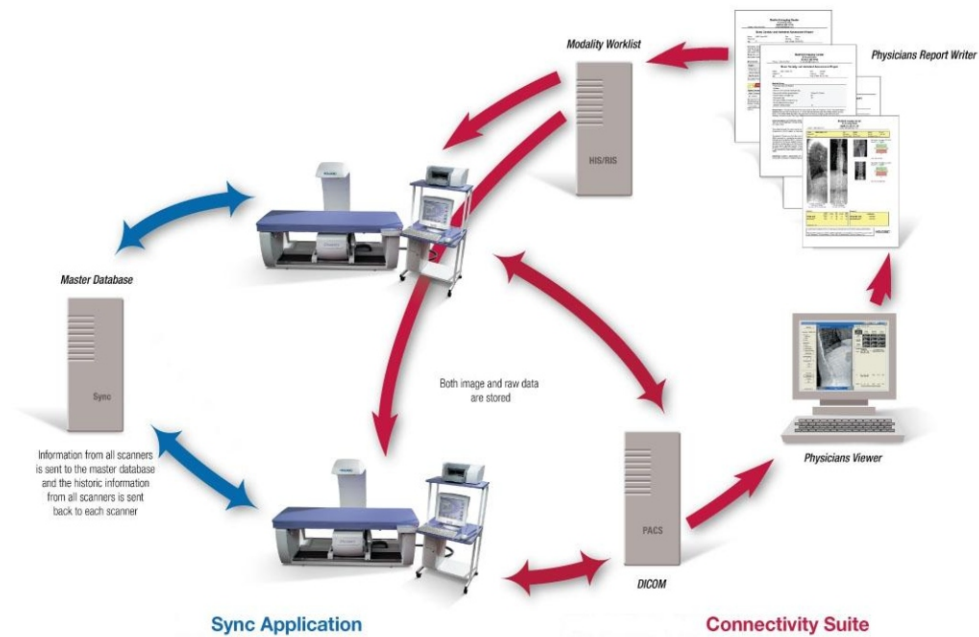
WEB SOLUTIONS

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

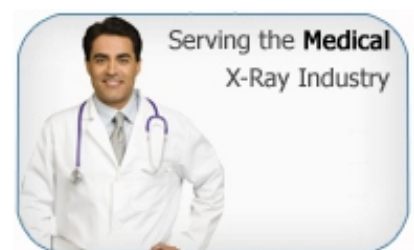


Easy Image manipulation
with a click on the Mouse.

- Simple Operation
- Image Postprocessing
- Digital Algorithm



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

