High Performance



High Quality Image

1kx1k image resolution ensures better capture, good contrast depth.





High Frequency

High switching frequency for quick response and reduced ripple



Extremely Low Leakage

Proprietary shielding technology ensures near-zero unwanted radiation spread



Pulse Fluoro

Multiple pulses avoid the need of continuous exposure



Virtual Collimation effectively reduces dose to the patient avoiding need for additional exposures

Operational Exellence



High brightness and contrast monitors
Easy maneuverability and enable better image display



Fluid Mobility

positioning of C Arm





Dicom Compliant

Skan C is DICOM 3.0 compliant with image transfer to PACs, WLM support, DICOM CD and print capability



Auto-tech

Auto-tech feature for ease of use which automatically recognizes anatomy thickness and selects optimized parameters



Multi-window

Multi-window display for better process flow and increased throughput

Enhanced Value



Advanced By Default

DSA and Roadmap features come standard



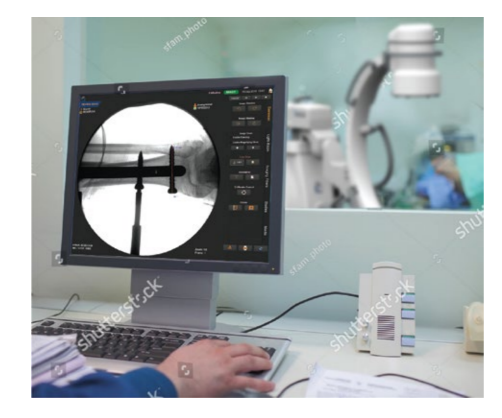
One C-arm, Many Applications

Skan C can be used for various surgeries and procedures including ortho, neuro, GI, pain management and perpheral vascular



Extensive Storage

Store 100,000 images with inbuilt 1 TB memory





Direct Control

Control image manipiulations directly from console - avoid reaching for workstation everytime



Post-processing

Powerful post processing with Torch, Magnifier, Contrast Enhancement, Edge Detection, Distance and Angle Measurement



Remote Connectivity

Better and faster reach to the customer's system



Laser Aimer

User can target anatomies without exposure





Touch Console

Touch sensitive console with colour graphical display