

GE Healthcare

New OEC Fluorostar™

Innovation At Your Fingertips





Simple Touchscreen User Interface

Fluorostar allows you to get an easy access of your touchscreen from the right to the left and navigate to the different menus:

- Patient Annotation
- Image Adjustment options
- Live Image Tools
- Post Image Processing
- DICOM



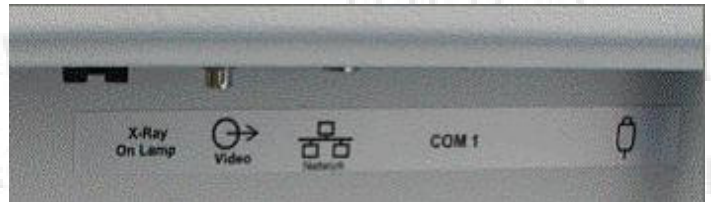
Simple

Optimal workflow

Increase workflow efficiencies to store, transfer, and share images.

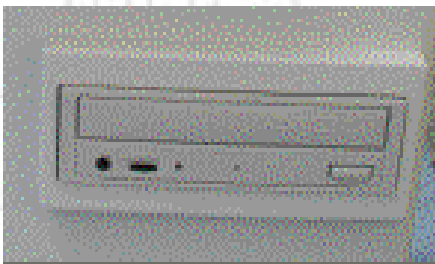
- 60,000 Image Storage
- USB Port, bmp and jpeg format
- CD or DVD (optional), bmp and jpeg format
- Integrated Dicom (optional)

Transfer



- | | |
|-----------------------|---------------------|
| 1. Video signal | 3. Serial Interface |
| 2. Network Connection | 4. Hand switch |

CD/ DVD player



Storage



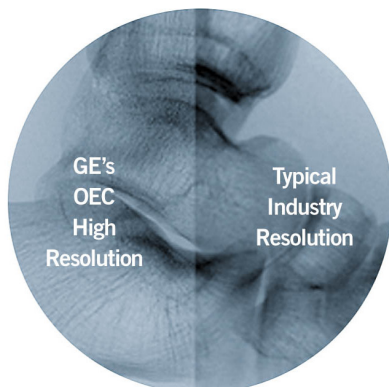
- | | |
|----------------|-------------|
| 1. Hand Switch | 3. Keyboard |
| 2. Mouse | 4. USB Port |

Great

Images at the lowest possible dose

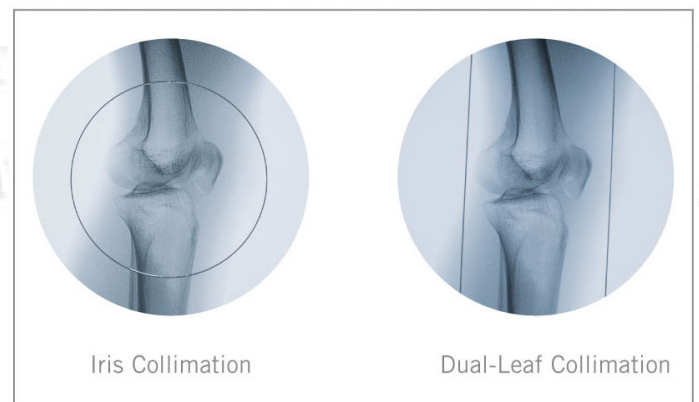


- Robust 2.2kW, 20Hz Generator
- Heat capacity 76000HU
- 512 x 512 x 10 bit image processing
- Sharp imaging contrast and image processing features
- Pulsed fluoroscopy, pre-defined modes for dose optimization
- Dual side laser aimer
- PreView® Iris/dual leaf collimator



1K x 1K (optional)

PreView™ Collimation



Compact C-Arm and Monitor Cart Solution

- Large 18.1" sleek, flat panel display
- Anti-glare, flicker-free and high definition
- Easy access to printer



Mechanical design enhances maneuverability and positioning with counter-balancing C-arm friction controls makes positioning for procedures easy and efficient.

