

ACTUAL VETTER AND TO

## New OEC Fluorostar<sup>TM</sup>

Innovation At Your Fingertips



ASTRIBLE ASTRIB





# Simple

### **Touchscreen User Interface**

Fluorostar allows you to get an easy access of your touchsreen 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.

#### **Transfer**

- 60,000 Image Storage
- USB Port, bmp and jpeg format
- CD or DVD (optional), bmp and jpeg format
- XRay On Laing Video COM1 0
  - 1. Video signal
- 3. Serial Interface
- 2. Network Connection
- 4. Hand switch

• Integrated Dicom (optional)

### Storage

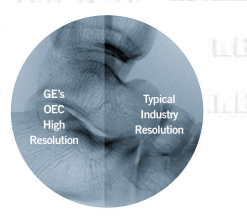




### Great

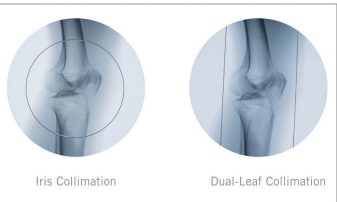
### Images at the lowest possible dose

- 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





PreView<sup>™</sup> 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.





