

618-B69033  
FORT MEADE, SD  
XR PORT C-ARM

### Digital Mobile Mini C-arm

TRADE IN - Option 1 - VA will retain any hard drives containing electronic personal health information (ePHI).

Manufacturer: Hologic

Model: Insight 2

Acq. Date: 9/15/2012

EE# 24990

NSN: 6525-00-000-0003

Items per EA: 1

BOC: 3131 FMS LINE: 002

#### **Technical Requirements:**

1. Flat detector
2. Full range of motion (Minimum 120°)
3. Depth of the c-arm – Minimum 12 inches
4. Motion and metal detection
5. Automatic image replay
6. Proposed solution shall not be Windows XP, Windows XP Embedded, or any earlier operating system.

#### **Tube head:**

1. Controls (for use by surgeon)
2. Centering/alignment light

#### **Monitor:**

1. Touchscreen
2. Resolution – High Definition
3. Tilt-and-swivel capabilities
4. Lightweight

#### **Accessories:**

1. Foot pedal – *wireless is preferred but not required*
2. Keyboard that can be sanitized
3. Forward tube source, which will provide unmatched arch depth for greater flexibility
4. Flat surface beneath the detector, which allows for efficient table-top positioning
7. Printer
8. DVD/CD drive

#### **Training**

1. On-site – clinical applications during go live
  - a. Two days – 8 hours per day at a minimum
2. Follow up applications training to be provided after technologists have hands-on experience with the system. No earlier than 6 months after installation.
  - a. Two days – 8 hours per day at a minimum
3. One Biomedical technician training- tuition and travel
4. Quick notes – or reference guides to be provided during on-site training
5. Same clinical applications trainer for each site who must be cleared through VISN 23 workgroup