



■ INVENTORY

MAMMOGRAPHY

- **1994 DMR Mammographic Mammographic Unit** - With Tube 2003
Bucky 18 X 24 Y 24 X 30 , Compression Paddles, Magnification, Diaphragms , Lead Shield
- **1994 GE DMR** - System Id 203246dmr1, Tubo Rep. May, 2002
Bucky 18 X 24 Y 24 X 30 , Compression Paddles, Magnification, Diaphragms , Lead Shield
- **1993 GE DMR** - System Id 203231dmr1, Tubo Rep. Apr, 2000
Bucky 18 X 24 Y 24 X 30 , Compression Paddles, Magnification, Diaphragms , Lead Shield
- **1994 GE DMR** - System Id 203246dmr2, Tubo Rep. Aug, 2000
Bucky 18 X 24 Y 24 X 30 , Compression Paddles, Magnification, Diaphragms , Lead Shield
- **1997 GE DMR** – System Complete With 2003 Tube-
Bucky 18 X 24 Y 24 X 30 , Compression Paddles, Magnification, Diaphragms , Lead Shield
- **2002 GE 800 T Mammographic Unit** – System Complete With 2003 Tube- Bucky 18 X 24 Y 24 X 30 , Compression Paddles, Magnification, Diaphragms , Lead Shield
- **1997 LORAD M-4** Mammo Unit With Id Flasher , 18 X 24 Bucky 24 X 30 Cassette Holder , Magnification, Compression Paddles.
- **Siemens Mammomat 3000 Nova**- Mfg. 1999
Complete With All Buckies And Accessories

PROCESSORS

- **New- Konica SRX 101**
- **Kodak M35-A**
- **Kodak M35 AM** - Processor
- **Alpha Tec-**

CAMARA LASER

- **KODAK 8700**
- **AGFA Drystar 3000**

BONE DENSITY

- **Lunar Model** : DPX – IQ
Mfg. 1999
- **Lunar Model** : DPX – IQ
Mfg. 2000
- **Hologic Discovery A-** Complete
Mfg. 2003

CT SCANNERS

- **2001 GE HiSpeed NXI**
2 (Dual) Slice –
Mfg. 2002
Original tube with apporx 15,000
6.3 MHU Tube
3 mil Rotations in the gantry
- **1999 GE HiSpeed FXI**
Single slice
Mfg 1999
3.5MHU , 6 month use only
- **2002 GE HiSpeed FXI**
Single slice ct
3.5MHu tube installed in 2006
36kW generator
software 6.03
3D
Reformat
Remote Tilt
1.0 sec Scan
Helical 60
- **1999 GE HiSpeed DXI**
Single slice
3.5MHU Tube , installed in 2007
Low use unit