

Iraq Rebuilding Office – Scandinavia

مكتب إعادة أعمار العراق – أسكندينافيا

Trade consultant, sale & troubleshooting

استشارات هندسية / طبية ووكالات تجارية عالمية



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Samples of CT Scanner systems

This is a selection from our wide range of used CT scanner systems.
The equipments are available from our directly stock and ready to be shipped immediately.

Please do not hesitate to ask for full details and prices.

GE HiSpeed NX/i Pro from 2001



S/N: 767032YMX
M/N: 2247006

Dual Slice
Gantry Count: 570.000
Tube: November 2004
Tube Count: 50.000
Software: IRIX, 3D
Console: S/N 766708YMX
Generator: S/N 736914YMX

Including: Dental Scan Option
Laser Camera Interface
SMART Corc
Coronal Head Support
Patient Table Phantoms

GE Prospeed Plus from Dec 1992

Manufactured in December 1992 and installed February 1993
Upgraded to Plus 1994



Tube: MX165 from Spring 2000
Tube Count: 138.685
Gantry Count: 3.100.000 revolutions
Software: Version 5.04
Computer: Onboard type Versados OS
Disc Drive: 1 or 2 1GB disk drives
Detectors: Xenon gas
Consoles: Type Zj
Cooling: Air
Options: Many option installed

Picker PQ5000

Manufactured in 1996
 Upgraded to 5000 in 2002
 Single Slice



*Tube: Dunlee DU5006 4 MHU
 Installed 22nd of August 2005
 Tube Count: 15.000
 Gantry Count: 1.800.000
 Console: PQ2000 Rev. 4.6B2
 Detector: Ardas
 Options: Tape Drive
 MPR
 RPM/ADS
 Auto Voice
 Dynamic Volume Scan
 Injector Interface
 ZAP 100
 MISSI
 2.0 PITCH
 QPRO*

*QPRO2
 Hyperlan II
 Profile Connect
 Dicom*

Siemens Somatom Plus 4 Power From 1997

Installed December 1997
 Single Slice



*Tube: Currently no tube, can be delivered as is or with brand new tube
 Gantry: S/N 2075X
 M/N 02216919*

*Software: Somaris 4 VC10C
 Workstation: Magic View 1000 (Software SIENET VA31C)
 M/N 1P1620900
 S/N S20789S0X
 Detector: UFC
 S/N 111X
 M/N 01174502
 Cooling System: M/N 2NK6881
 Patient Table: S/N 20977S66X
 M/N 3060006K1092*

In very good cosmetic condition

Toshiba Asteion from 1999

Single Slice



*Tube: CBX-400 4.5MHu
Workstation: AlatoView
Including: Medrad Injector
Sub Second Scanning
CT Fluoro*

Toshiba Xvision/Ex from 1996



*Tube: GS-3078/CXB-350A
Tube exchanged in April 2004
Tube Count: Approx. 40.000
Gantry Count: Approx. 400.000
Software: TXT-01B/1A 2.0
Workstation: Sun Sparc
20 MOD
Including: Laser Link for Digital Interface
8MM Tape Streamer Drive*

GE Hispeed CTI from 1996



*Tube: VARIAN GS-5079 November 2004
Tube Count: 300.000 sec
Gantry Count: 3.117.818 / 1.976.577 RACD sec.*

*Laser camera interface: Digital
Detectors: Twin
MainConsole: Twin Flash REV 4.44
Second Console: Picker Omnipro V2.700
Dicom Only Omnipro
Options: Main Console: bone densitometry, floppy, lan, 1k display, ACQ,
MCU, tilt, voice. Second Console: MPR, 3D, MIP
dentaCT, volume rendering, virtual endoscopy
including: New CREOS HV generator (anode + cathode) installed 2005*

Philips MX8000 from Dec 2001



Quad Slice

*Tube: Dura Akhron B
Tube Count: 335.000
Gantry Count: 2.000.000 Seconds*

Software: V2.64

*Options: 3D-MP-OP CTA & 3D Display
Master Look
DICOM Modality Work-List
Bolus Pro Ultra
Evolving Imaging
SplitSecond Scan Package (0.5sec scan)*

*Isotropic Imaging Package (0.5mm sw)
UHR reconstruction matrices
PDQR sub-sec reconstruction
SAS*

Picker PQ-S from 1997



*Tube: Dunlee CTR1590RC DU2005
Tube Count: 169.848
Gantry Count: 312.583*

*Software: PQs REV 4.6B1
Detectors: 1200 Detectors*

*Options: MPR
RPM/ADS
AUTO VOICE
INJECTOR INTERFACE
QPRO
QPRO2
Tape Drive*

Including: Digital Laser Camera Interface

System is in very good condition

Toshiba Asteion from 2000

Available end of November 2005

*Tube: 30 to 200 mA 2.0 MHU
Tube Count: Less than 200.000
Gantry Count: Approx. 426.600*

*Console: 3D
Detectors: Solid state
Scan Time: 0.6 – 1.0 – 1.5 – 2.0 – 3.0 sec.
Helical: 1, 1.5 sec./rotation
Reconstruction time 4 sec
Options: Dental Scan*

GE Hispeed CTI Performix from 1997

Available end of November 2005

*S/N: 212931CNX
Upgraded to Performix in 1998
Single Slice*

*Tube: D3176T Performix 5.3MHU
Tube Counts: 80.000
Software: Level 4.4
Workstation: ADW 2.1*

*Options: DICOM
CTA
Smart Prep
Smart Beam*

Elscint Twin Flash from 1998

*S/N: 205356CNX
Tube: 3.5 MHU
Tube Counts: 159.000
Software: Level 4.419
Workstation: ADW 2.0
Options: DICOM
CTA
Smart Prep
Smart Beam*

Looking forward to hear from you

Best regards
Iraq Rebuilding Office – Scandinavia