



## MEDICAL EQUIPMENT – SPECIAL LIST 01/2011

**We can offer subject to prior sale:**

### **Siemens Sensation 64/ Cardiac**

64-slice spiral CT-scanner

Year of construction: 2005

#### **NEW TUBE, only few patients**

1.4M Scan-sec.on Gantry, Very high upgraded system, Straton Z, Electronic box, Straton F, HV transformer, Patient table cardiac, Cooling system, PDC cabinet, SOMARIS / 5 , Flat Screen 18.1, SW-Key SYNGO, SW-Key HIS/RIS, SW-Key MPR, SW-Key MIP, SW-Key 3DSSD, SW-Key CAP, 3D Volume, SW-Key MPPS, SW-KeyVolume Rendering, IRS Cabinet 2 F, SW-Key CAP3D Editor, SW-Key InSpace, SW-Key Remote Recon Control, SW-Key Volume Workflow, License MR SR Viewer, License Argus Analysis, License syngo Fly Through, License Argus Main, SW-Key CT Application, SW-Key Colonography, ICS Tower 8A Evolve, License 3D Vessel View, SW-Key Perfusion, SW-Key Calcium Scoring, Control box, DMS, SW-Key Sensation 64, SW-Key High Speed, SW-Key Cardiac Speed 0.37, SW-Key PowerTube, Wechsler P30F 80KW, Siemens LCD Flat Screen 18.1, IES Tower 8, JOYSTICK, SW-Key Speed 0.33, SW-Key Cardio Pro, SW-Key Cardio Retro, SW-Key Dental, SW-Key CARE Bolus, SW-Key CARE Dose, SW-Key Image Fusion Basic, SW-Key Image Fusion LM, SW-Key Perfusion, SW-Key Extended FOV, SW-Key CARE Vision



### **Siemens Soma tom Balance built 2002**

almost new tube DURA 302, only 13.328 scansec.

3D Main, 3D Mip, 3D SSD, 3D Voice Mode, 3D VRT, Bolus Track, Care Vision, Dental, Get Worglist, Perfusion





### **Siemens Somatom Esprit built. 2004**

with good tube, only 72.000 scan seconds  
3D Main, 3D Mip, 3D SSD, 3 D Voicemode  
Bolus Track, Care dose, ext. Spiral, Get Worklist



### **Siemens Volume-Zoom built 2002**

brand new with full warranty  
3D main, 3D MIP, 3D sss, 3D Volume mode, Bolus track,  
Care dose, care vision, Dental, Get worklist, ultra high  
resolution, wizard WS



### **Biochemistry Analyzer Multitasking Multichannel Analyzer Hitachi 911 CE**

manufactured 2002

Methods	32 up to 46
Throughput	ca. 350 Tests / hour
Sample tray	50 samples
Primary tubes	integrated available
Samle cups	Prim. or 1,5 ml origin Hitachi cups
Volumes	Sample 3 – 50 uL Reagent ca. 300 uL
Cooling	incl.
Temperature	37 ° Celsius
WSU	incl.
Interface	incl. RSC 232
Printer	Matrix Seikosha
Barcode	incl. for sample tubes and reagent
Required space	3 qm
Weight	350 kg





### Available Parameters incl. Method sheets

Na, K, Ca, Cl, Alk. Phosphatase, Albumin, Amylase, Bilirubin, Cholesterin, Cholinesterase, CK, CK-MB, Creatinin, Eisen, Glukose, GOT, GPT, Y-GT, GLDH, LDH, Phosphor, HDL-CHOL, Lipase, Magnesium, Uricase, Urea, Triglyceride, Total Proteine, Lactat, Fructosamine, Ammoniak. CRP, Ferritin, HBA1C, RF, Transferrin, Digoxin, Digitoxin,. Others on request

### Biochemistry Analyzer Multitasking Multichannel Analyzer Hitachi 912 CE

- Methods 32 up to 46
- Throughput ca. 350 Tests / hour
- Sample tray 50 samples
- Primary tubes integrated available
- Sample cups Prim. or 1,5 ml origin Hitachi cups
- Volumes Sample 3 – 50 uL
- Reagent ca. 300 uL
- Cooling incl.
- Temperature 37 ° Celsius
- Computer HP Vectra incl.
- Interface incl. RSC 232
- Printer Matrix Fujutsi
- Barcode incl. for sample tubes and reagent
- Required space 3 qm
- Weight 350 kg

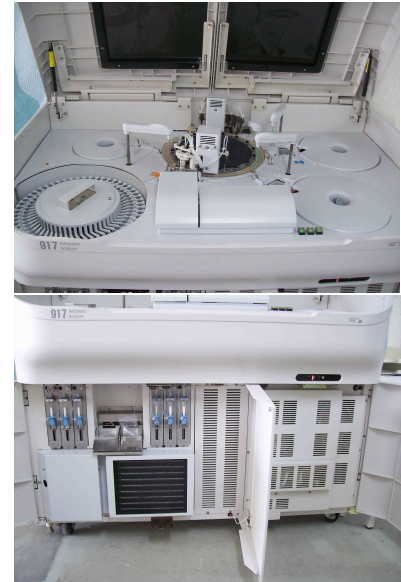


### Available Parameters incl. Method sheets

Na, K, Ca, Cl, Alk. Phosphatase, Albumin, Amylase, Bilirubin, Cholesterin, Cholinesterase, CK, CK-MB, Creatinin, Eisen, Glukose, GOT, GPT, Y-GT, GLDH, LDH, Phosphor, HDL-CHOL, Lipase, Magnesium, Uricase, Urea, Triglyceride, Total Proteine, Lactat, Fructosamine, Ammoniak. CRP, Ferritin, HBA1C, RF, Transferrin, Digoxin, Digitoxin,. Others on request.

**Biochemistry analyzer****Type: Multichannel****Hitachi 917 CE****totally refurbished 2010**

Methods:	48 in two phases max. 100
ISE:	optional
Throughput:	ca. 800 Tests / hour
Samples:	disk with 110 positions
Sample cups:	1,5 ml origin / primary tubes
Volumes:	Sample 3 - 35 ul / Reagent 270 ul
Cooling:	Reagentcooling 8 deg. Celsius
Temperature:	37 deg. Celsius
Watersupply:	Unit available
Interface:	RSC 232 bidirectional
Printer :	24 pin Matrix
Barcode:	available / sample/reagent /calibrators
Required space:	4 m2
Weight:	550 Kg

**Immunology for medical laboratories  
fully automated Hormone Analyzer****Elecsys 2010 Year of manufacture 2002**

Methods	6 in access
Throughput	ca. 50 Tests/h
Sample tray	42 Positions
Sample tubes	Primary tubes or Sample system cups
Volumes	Sample 10 - 50 ul
Reagent	closed reagent
Calibration	automatically with method calibrators
Temperature	37° Centigrade
Interface	incl. RSC 232
Printer	Thermo
Required space	1,5 qm
Weight	ca. 100 kg

**Available parameters**

T4, T3, TSH, AFP, PSA, PAP, CA 19-9, CA 125, CA 15-3, HCG,  $\beta$ -HCG, LH, FSH, Prolactin, Estradiol, Theophyllin, Ferritin, HBA1C, Insulin, Vit B12, IGE ges, IGM, IGG, IGA, Chlamydia, HBSAG, HAVAB, HAVAB-M, AUSAB, HBE, ANTI- HBE, HIV ½ ask for further more.