

**1998 SIEMENS SYMPHONY
UPGRADED TO SONATA IN 2001
AND 8 CHANNEL IN 2004/2007**



Low Use – Research System – 8 Channel

Immediately Available December 2010
USA

Ref. 24839

Full Specifications Below

**For more information, please contact us by email at
info@radiologyonesource.com or call +1.615.577.1717**

Sonata Maestro Configuration

1.5T Oxford OR70 magnet.

High-performance Sonata gradients

8-channel array interface

Broadband spectroscopy

VA25A operating system (Can be upgraded to VA30 software and computers if requested)

Maestro software

Full set of software packages for cardiac applications.

Many software packages for other applications (see attached list of software packages).

Main console and satellite console

No chiller (we use building chilled water).

Coils: CP Head Array, 8-channel Head Array, CP Body Array (broken clip on one side), CP Spine Array, 6 Channel Body Array (Anterior/Posterior), Breast, CP Extremity, CP Flex Large/Small, CP Neck Array, Fiber Optic ECG, Pre-Amps (N/S). Some coils need cosmetic update in relation to foam.

System history:

Installed as a 1.5T Symphony in 1999.

Upgraded to a 1.5T Sonata scanner in 2003-2004 (including gradient upgrade and other upgrades).

Upgraded to an 8-channel receiver with array coils in 2004.

Electronics components in the cabinets were replaced in 2007 to optimize the broadband spectroscopy.

Condition of the scanner

System is in very good working condition and has been well maintained under Siemens Gold Service contract since new.

Level 7 Service Key is valid until September 2011.

There are two small areas of damage to the covers from impact. They are cosmetic only and do not inhibit the functionality of the system.

All packages on the 1.5T Maestro Sonata Scanner

GET_WORKLIST

CAP3D_MAIN

CAP3D_VOIMODE

CAP3D_FILTER_SSD

CAP3D_FILTER_MIP

SonataGradient

N11Adv3D

N11AdvAngio

N11AdvCardiac

N11AdvTurbo

N11BoldImaging

N11CareBolus

N11EpiPerfDiff

N11FlowQuant

N11PanoramTable

N11Spectroscopy

MRI_ARGUS_MAIN

MRI_ARGUS_VF_ANALYSIS

MRI_CV_MAIN

MR_SpecPostProc

2D_PACE

MaestroClass

PAT_Advanced

PAT_Basic

CORE

CorePlus

SpecCsi

SpecMultiNucl

IDEA

ProtSeqInline

SYNGO_GENERAL_LICENSE

Removal Parameters: Removal can take place during normal business hours. Rigging consists of interior lifting of magnet appx. 5 feet and rolling out a large window opening onto support beams covering roofing of first floor. A crane can be placed nearby to lift magnet from roof level once it has cleared the upper building overhang.
