

Qty

Item Description

1

ACUSON NX3 Elite 100V/115V/230V WW

The ACUSON NX3(tm) ultrasound system is the next-generation mid-range cart product in the Siemens ACUSON(tm) ultrasound systems product line. Built from the ground up, with newly designed image processing architecture and a stunning new lightweight and compact design, it delivers exquisite image quality on the largest monitor in its class, along with workflow efficiency using the new tactile and touch user interface. With a broad range of applications that meet the customers' day-to-day and specialized needs, the ACUSON NX3 Elite edition is the system of choice for the most demanding radiology and shared service customers.

1

1.0 SW, NX3 Elite

ACUSON NX3(tm) ultrasound system product-specific operating software release 1.0.

1

Operating Sys,USA English,NX3 Elite

Product-specific operating software. Control panel and detailed instructions written in English.

1

Power Cord, 115V, North America

Custom cordset and plug for North America. Valid only with 115V fuse. Cordset also compatible for use in Brazil, Canada, Korea, Mexico, Philippines, Saudi Arabia, Taiwan, and the USA.

1

QuikStart Option, NX3 Elite

QuikStart allows for fast and easy access to imaging by reducing the time required for power-up and power-down events.

1

Integrated Gel Warmer, NX3 Elite

Removable gel warmer with selectable warming settings.

1

DICOM SR OB/GYN, NX3 Elite

DICOM Structured Reporting (SR) provides a standardized report architecture to allow for easy transfer of OB/GYN measurements.

1

CH5-2 Wide Rad CLA Xdcr,NX3 Elite

The CH5-2 transducer uses Hanafy lens transducer technology migrated from Siemens high-end ultrasound systems. This technology ensures uniform image quality throughout the field of view. MultiHertz(tm) multiple frequency imaging provides the user with selectable transmission frequencies for optimal resolution and penetration.

The ergonomically designed transducer features microCase(tm) transducer miniaturization technology and SuppleFlex(tm) transducer cables to help reduce repetitive stress injuries.

Qty

Item Description

Applications: Adult abdomen, renal, obstetrics, and gynecology.

Features include:

- 2D, M-mode frequency range: 5-2 MHz
- THI frequency range: 5-2 MHz
- PW Doppler frequency range: 3-2 MHz
- 63 mm aperture available in all imaging modes
- Field of view: up to 68° (system-dependent)

2

EC9-4, Endocavity Xdcr, NX3 Elite

The EC9-4 endocavity transducer features a wide 130 degree field-of-view in an ergonomically designed microCase(tm) transducer miniaturization technology design. Wideband MultiHertz(tm) multiple frequency imaging provides multiple transmit frequencies for optimal resolution and penetration. Primary applications include OB/GYN and prostate.

1

User & Ref Manual, CD, NX3 1.0

CD that contains the complete operating instructions for the ACUSON NX3(tm) ultrasound system in six languages.

1

Initial onsite training 8 hrs-FMV

Up to (8) hours of on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals. Uptime Clinical Education phone support is provided during the warranty period for specified posted hours. This educational offering must be completed (12) months from install end date. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund.

1

Elevate Trade in Promotion -

Trade-in value is valid for forty-five (45) days from the date of the quotation. After that time it must be revalued. The trade-in equipment shall be free and clear of all liens, encumbrances, security interests, assessments, rights of distraint and any other third party claims. Purchaser shall provide Siemens or its designated dealer or agent with access to the trade-in equipment within 48 hours after installation of the new equipment. Title and risk of loss to the trade-in equipment shall pass to Siemens or its designee upon installation of the purchased equipment at the Purchaser's facility. In the event that access to the trade-in equipment is denied for more than 30 days after shipment of the new equipment, then the Purchaser shall pay to Siemens the amount of ten (10) percent of the total trade-in value including Elevate discounts (no less than \$1000) for each month, or part thereof, that access is denied. In addition, in the event that the trade-in equipment does not meet manufacturer's operating specifications or is not otherwise in the condition as stated in the trade-in specification sheet at the time of trade-in, or in the event that any trade-in items are not returned or otherwise made available to Siemens or its designee, then Purchaser shall be invoiced and shall pay for any missing or damaged items/equipment, or the trade-in value set forth in this Quotation shall be adjusted in Siemens' sole discretion.

1

USD Ext Warrty NX3E 2YR

1

Offset for NX3E Ext Warrty 2YR

1

Service, Manual, CD, NX3 1.0

**Incidental Services for ACUSON NX3 Elite ultrasound system on Quote Nr. 1-
KPRO6F Rev. 0**

Trade-in-Allowance Siemens X300 SN 712770 w/transducers, expires 6/30/17

Trade-in value is valid for forty-five (45) days from the date of the quotation. After that time it must be revalued.

The trade-in equipment shall be free and clear of all liens, encumbrances, security interests, assessments, rights of distraint and any other third party claims. Purchaser shall provide Siemens or its designated dealer or agent with access to the trade-in equipment within 48 hours after installation of the new equipment. Title and risk of loss to the trade-in equipment shall pass to Siemens or its designee upon installation of the purchased equipment at the Purchaser's facility. In the event that access to the trade-in equipment is denied for more than 30 days after shipment of the new equipment, then the Purchaser shall pay to Siemens the amount of ten (10) percent of the total trade in value including Elevate discounts (no less than \$1000) for each month, or part thereof, that access is denied. In addition, in the event that the trade-in equipment does not meet manufacturer's operating specifications or is not otherwise in the condition as stated in the trade-in specification sheet at the time of trade-in, or in the event that any trade-in items are not returned or otherwise made available to Siemens or its designee, then Purchaser shall be invoiced and shall pay for any missing or damaged items/equipment, or the trade-in value set forth in this Quotation shall be adjusted in Siemens' sole discretion

One complimentary biomedical tuition is included with the purchase of this system.

e

Offset Part 11235444 User & Ref Manual, CD, NX3 1.0

Offset Part 11254001 Service, Manual, CD, NX3 1.

OPTIONS

OPTIONS

Qty

Item Description

1

syngo Auto OB, NX3 Elite

This innovative algorithm provides the ability to auto-measure four major fetal structures required for biometric measurements.