

REQUISITION: 607-B80013

REQUESTING SERVICE: SURGICAL  
SHIP TO: WAREHOUSE  
V.A. Medical Center  
WM S MIDDLETON VET HOSP  
ATTN: CHIEF, A&MM SVC  
2500 OVERLOOK TERRACE  
MADISON, WI 53705

VA MADISON 607  
2500 OVERLOOK TERRACE  
MADISON, WI 53705

Qty	Item Description
1	<div><b>JUNIPER, BASE CONFIGURATION</b> The ACUSON Juniper ultrasound system is a high-performance, compact diagnostic ultrasound system that provides embedded time-tested and leading-edge imaging technologies encapsulated by an elegant, yet simple and intuitive design. With a capacitive touch screen and traditional control panel, the ACUSON Juniper system is engineered to grow and adapt with dynamic user requirements and departmental demands as they evolve.</div>
1	<div><b>JUNIPER, VA10, USA ENG, OPER SYS</b> Product-specific operating software, VA10 software, Control panel overlay and detailed instructions for use written in English</div>
1	<div><b>Power Cord, 115V, North America</b> 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.</div>
1	<div><b>JUNIPER, WORLDWIDE KEYBOARD</b></div>
1	<div><b>JUNIPER, ESIE PREP</b> For easy preparation of Siemens Remote Services (SRS), eSiePrep provides pre-configured Internet Based Connectivity (IBC) before shipping to a customer site.  IBC allows customer systems to be connected to the SRS portal based on an internet connection without any further hardware requirement and IP address dependency. This new approach offers greater system mobility while still maintaining SRS connectivity.  eSie Prep enables a system SRS connection immediately without additional SRS setting procedures, as long as the system is in a network environment that supports an internet connection. Before choosing the eSiePrep option:  - Share SRS and IBC benefits with the customer. - Convince the customer to accept this free option without further obligation. - Make sure that the customer's existing network supports an Internet connection. - Verify if system proxy server settings are required to allow internet connection. - If proxy settings are required, please obtain the proxy server setting data from the customer and include it within</div>

**Qty****Item Description**

the order.

Important notes:

- No fixed network settings (i.e., IP/Subnet mask/Gateway) are required since eSiePrep supports the DHCP (Dynamic Host Configuration Protocol).
- No differences between wired and wireless IBC configurations since eSiePrep is compatible with both.

If a proxy server setting is required but is not included within the order, the IBC preconfiguration cannot be performed prior to shipping the system.

SRS Benefits:

Siemens Remote Services offers advanced levels of system performance and connects your ultrasound system with Siemens' Healthineers global team of technical and applications experts. Delivered through a secure high-speed network, SRS is designed to save valuable clinical time and improve productivity and workflow.

IBC Benefit:

eSiePrep supports Internet Based Connectivity (IBC), a great choice for mobile ultrasound systems or sites that utilize DHCP (Dynamic Host Configur

1

**JUNIPER, QUIKSTART**

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

1

**DUAL FOOT SWITCH (USB)**

Dual-control, programmable footswitch.

1

**JUNIPER, TRANSDUCER, 11L4, TC-ZIF**

The 11L4 is a small footprint (38.4mm), 128 elements linear array transducer technology in an ergonomically designed microCase transducer design. Wideband MultiHertz multiple frequency imaging provides multiple transmit frequency for optimal resolution and penetration. Primary applications including Breast, C-Vascular, MSK, P-Vascular, Thyroid, Venous, Bowel, FAST, Lung, OB, Testis, Penile, PedHip, Spine, Digital, Nerve.

Features include:

Wide bandwidth linear transducer

Virtual format imaging

User-selectable MultiHertz imaging

Ergonomically designed form factor

2D beam steering

Lightweight transducer with flexible cable

Please see the transducer flyer for 11L4 specifications

1

**JUNIPER, TRANSDUCER, 12L3, TC-ZIF**

The 12L3 is a long, 51.264 mm, 192 elements linear array transducer that utilizes Hanafy lens transducer technology in an ergonomically designed microCase transducer miniaturization technology design. Wideband MultiHertz multiple frequency imaging provides multiple transmission frequencies for optimal resolution and penetration. Primary applications include Breast, C-Vascular, MSK, P-Vascular, Thyroid, Venous, Bowel, FAST, Lung, OB, Testis, Penile, PedHip, Spine, Digital and Nerve imaging

1

**JUNIPER, TRANSDUCER, 16L4, TC-ZIF**

The 16L4 is a small-footprint (34.752), 192-element linear array transducer that utilizes Hanafy lens transducer technology in an ergonomically designed microCase transducer miniaturization technology design. Wideband MultiHertz multiple frequency imaging provides multiple transmission frequencies for optimal resolution and penetration. Primary applications include Breast, C-Vascular, MSK, Thyroid, Bowel, FAST, Lung, Testis, Penile, PedHip, Digital and Nerve.

Please see the transducer flyer for 16L4 specifications.

Qty	Item Description
1	<p><b>JUNIPER, TRANSDUCER, 5C1, TC-ZIF</b></p> <p>The 5C1 transducer utilizes aTC-ZIF connector and is based on Hanafy lens transducer technology in an ergonomically optimized microCase(tm) transducer miniaturization technology design. Hanafy lens technology provides uniformly narrow image slice thickness; dual-frequency NTHI capability; excellent penetration, detail, and contrast resolution; high signal-to-noise ratio, high sensitivity in color and spectral Doppler modes; independent frequency selection across modes; and superior ergonomic design for comfort and access.</p> <p>Please see the transducer flyer for 5C1 specifications.</p> <p>The 5C1 supports a wide range of applications and imaging features in order to provide a fully functional curved-array transducer.</p>
1	<p><b>PRINTER (USB) BW, FRONT, MTS</b></p> <p>The Mitsubishi P95DW is a USB-connected high-performance thermal printer that provides high-quality grayscale prints. Mitsubishi P95DW-DC - B/W digital printer, UL/CE-approved.</p>
1	<p><b>JUNIPER, CP PROTECTIVE COVER</b></p> <p>Control panel cover for the ACUSON Juniper system.</p>
1	<p><b>Initial onsite training 16 hrs-FMV</b></p> <p>Up to (16) 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.</p>
1	<p><b>teamplay Welcome &amp; Registration Package</b></p> <p>teamplay is a cloud-based network that brings together your imaging modality users, the systems' dose and utilization data, and the users' expertise to help you improve the delivery of care to your patients. Basic features are provided free of charge. Premium features (benchmarking, non-Siemens devices) are provided on a trial basis for three months at no charge, and may be used thereafter on a subscription fee basis.</p> <p>To register: <a href="http://teamplay.siemens.com/#/institutionRegistration/1">http://teamplay.siemens.com/#/institutionRegistration/1</a></p>
1	<p><b>Trophon EPR</b></p> <p>Includes:</p> <p>Trophon EPR</p> <p>Trophon EPR printer</p> <p>One year warranty and in-service provided through Nanosonics. This does NOT include the annual preventative maintenance.</p> <p>trophon EPR provides automated High Level Disinfection of ultrasound probes (except TEE probes). The system can be installed at multiple locations, including, at the point-of-care.</p>