

TRADE IN

VAMC FRESNO, CA
PO# 570-B30019

ACUSON SC2000 ultrasound system

All items listed below are included for this system:

Qty	Item Description
1	ACUSON SC2000 Mainframe The ACUSON SC2000(tm) volume imaging ultrasound system is the premier cardiac system for both 2D and 3D volume integrated workflow. Built on a superior architecture platform, the ACUSON SC2000 system delivers 16 times the processing speed of a premium 2D ultrasound system. Empowered by IN Focus Technology, the system delivers excellent image quality for both 2D imaging and real-time full-volume imaging. Volume acquisition can be performed at 90 degrees x 90 degrees with up to 40 volumes per second. The eSieScan(tm) Workflow Protocols and knowledge-based workflow technologies simplify the integration of 2D and volume imaging protocols to improve day to day efficiency. The ACUSON SC2000 ultrasound system is protected against viruses, malware and other threats by Ultrasound System Security, powered by McAfee(r) Embedded Security solutions.
1	SC2000 3.0 SW Base software to support all release 3.0 imaging and advanced applications.
1	SC2000 3.0 Operating Sys, English
1	SC2000 English keyboard
1	115V Power Supply SC2000
1	NTSC Video Interface SC2000
1	SC2000 Storage Tray Storage tray for miscellaneous imaging/scanning supplies such as towels, gel, and electrodes that reside on the back of the system. The tray is configurable so the tray sections may become larger or smaller based on individual user's need.
1	SC2000 eSie Measure Pkg The eSie Measure(tm) workflow acceleration package is the first innovative application that provides semi-automated measurements for routine echo exams, improving efficiency and consistency for end users. Based on a knowledge base of over a thousand expert-traced datasets, the eSie Measure package improves accuracy and reproducibility. With a push of a button, the eSie Measure package semi-automatically generates reliable measurement data for 2D, M-mode and spectral Doppler, increasing consistency of each exam, while reducing key strokes.
1	Pediatric Imaging package The Pediatric Imaging package enables transthoracic pediatric imaging a comprehensive calculation package.

Qty	Item Description
1	<p>SC2000 Volume RV Analysis Right Ventricular Analysis A quantitative analysis package designed specifically for the complex anatomy of the right ventricle. Includes ejection fraction, end diastolic, and end systolic volume calculations.</p>
1	<p>SC2000 2D Stress Echo The Stress Echo application provides tools for ECG-triggered acquisition, display, selection, comparison, evaluation and archiving of multiple cardiac loops during various stages of a Stress Echo examination.</p>
1	<p>Stress Echo Ext/Adapter Cables Sequoia and CV70 stress echo adapter cables.</p>
1	<p>SC2000 Adv Volume pkg The SC2000(tm) Volume Imaging Ultrasound System Advanced Volume Package is consisted of these three essential features to support volume workflow: • eSie LVA(tm) volume LV Analysis - volume left ventricular analysis application • eSie PISA(tm) volume analysis - volume PISA application • 4Z1c - volume imaging transducer LV EF quantification is an essential part of ACC/AHA guidelines for the management of patients with heart failure and valvular heart disease. The Siemens' exclusive eSie LVA and eSie PISA analysis applications are semi-automated volume quantification tools to assess heart function and valvular disease severity. Results are generated within seconds. These two applications coupled with the 4Z1c transducer ensure the diagnostic confidence and efficiency needed in volume workflow.</p>
1	<p>syngo Auto Left Heart Automatically detects left ventricular and left atrial borders, generating measurements with little to no user interaction on typical 2D adult transthoracic images.</p>
1	<p>4V1c Transthoracic Transducer A vector wide-view array transducer for transthoracic adult and pediatric echocardiography.</p>
1	<p>8V3 Pediatric Transducer A vector wide-view array transducer for pediatric and fetal echocardiography.</p>
1	<p>Aux CW Transducer 2.0 MHz Non-imaging Doppler transducer for transthoracic adult and pediatric continuous wave spectral Doppler echocardiography.</p>
1	<p>SC2000 3.0 Cardiac Base System</p>
1	<p>ECG Leads, USA Type</p>
1	<p>Ultrasound Apps Training 1 day included One (1) Day System Installation Applications Training One day on-site general system installation applications training to include basic or advanced training on system and options. Extent and objective of training will be determined with the site prior to the training event. Specific options may require one additional no charge applications day. Additional training may be purchased.</p>
1	<p>Sequoia w/CRT SN<53500 Trd-in plus elev 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 _____) 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.</p>