

| Qty | Catalog No. | Description  |
|-----|-------------|--|
| 1   |             | <p>Discovery NM 530c applies SPECT technology, bringing a distinct set of new capabilities beyond those offered by conventional SPECT scanners and opens the doors to new and advanced procedure possibilities in non-invasive cardiac imaging</p> <p>Discovery NM 530c achieves this technological leap forward through a revolutionary design of a solid-state cardiac optimized SPECT camera. Discovery NM 530c is a breakthrough in SPECT scanner speed, dose management, workflow, and clinical performance.</p> <p>The Discovery NM 530c Acquisition System is comprised of the following subsystems:</p> <p>Gantry: o Open gantry design facilitates patient setup and free access o Real-Time gantry status display on acquisition console o Intuitive Icon-Based handset mounted on the gantry o Guided Patient Positioning tools</p> <p>Detector: High-resolution, solid-state SPECT detector Technology o Multiple arrays of direct conversion 2.46x2.46mm semiconductor CZT detector o Multi-pinhole collimation enabling high sensitivity, simultaneous acquisition of all views and reduced penetration o Detectors shielded for 40-200 keV energy range o Simultaneous acquisition of all views without motion during scanning o Improved energy resolution and scatter rejection o QC source holder enabling fast and accurate QC and calibrations</p> <p>Flexible, Dual-Axis Imaging Table: o Low attenuation Carbon Fiber tabletop o Flexible, dual axis, automatic/manual table top motion o Fast, manual patient egress upon emergency o Easy patient handling and comfortable back-supporting tabletop</p> <p>Acquisition Station: o Intel Core2 Quad Processor Q9300 o 6MB onboard L2 cache o Intel X38 chipset with 1333 MHz front side bus o Dual-channel 4x512MB PC2-6400 DDR2-800 (Total 2 GB) o RAID 0 2x80GB SATA II Hard Drive o Windows XP Professional o Integrated ethernet adapter o PCI-E graphics Interface o CD-RW / DVD-RW Multi Drive o 17" Color LCD Processing Monitor</p> <p>Ventricom Positioning Camera/Monitor - A miniature video camera attached to an LCD screen in order to monitor patient position relative to the detectors during setup and during the scan. Prevents straining, bending or kneeling by the tech to confirm position.</p> <p>Ventricare Patient Leg support - Ergonomic leg support mounted on top of Discovery NM 530c patient table, designed to increase patient comfort, reduces patient movement and patient joint strain</p> <p>Venetricare patient Supine Arm support - Ergonomic arm support mounted on top of Discovery NM 530c patient table, designed to increase patient comfort, reduces patient movement and patient joint strain</p> <p>Xeleris 3.1-Functional Imaging Workstation for NM, PET, NM/CT &amp; PET/CT-Desktop Configuration: o Intel Core2 Quad Processor Q9300 o 6MB onboard L2 cache o Intel X38 chipset with 1333 MHz front side bus o Dual-channel 4x512MB PC2-6400 DDR2-800 o RAID 0 2x80GB SATA II Hard Drive o Database capability: 100GB or 10000 studies (whichever comes first) o Windows XP</p> |

| Qty | Description   |
|-----|---|
|     | Professional o Integrated ethernet adapter o PCI-E graphics Interface o CD-RW / DVD-RW Multi Drive o Xeleris 3 Applications Software o 22" Color LCD Processing Monitor o Emory Cardiac Toolbox Software o 1 year subscription top Emory Reporting Option   |
| 1   | <p>Mobile Computer Cart without PC Holder</p> <p>Mobile Acquisition Operator PC Cart is an ergonomic design footprint saving device which minimizes operator travel. Features mechanical adjustment flexibility, supports both left and right-handed operator orientations.</p>   |
| 1   | <p>Ventri/Discovery NM Series ECG Gating Device</p> <p>NORAC 1200 Compact R-Wave trigger; outputs Include ECG Trigger Signal Synchronized with a Patient's R-Wave which are presented live on the Ventri Acquisition display. Used for Multi Gated Cardiac Blood Pool and Multigated Cardiac SPECT Studies.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Mounted on patient table-attached support accessory.</li> <li>• Three leads patient cable and output cable</li> <li>• Easy access for tech</li> <li>• Output displays on Acquisition station screen for easy viewing</li> <li>• Height: 1.2 (3cm)</li> <li>• Width: 3.2 (8cm)</li> <li>• Length: 5.9 (15cm)</li> <li>• R-wave trigger as TTL level pulse through BNC connector</li> <li>• ECG channel and trigger data through RS232 interface</li> <li>• Protected against defibrillation shocks</li> <li>• Operates on 5V from host system (230/110V medical grade adapter is available as option)</li> </ul> |
| 1   | <p>Alcyone ACCESS Toolkit** The Alcyone ACCESS Toolkit is a productivity tool package aimed at helping Alcyone advanced users exploring the technology's capabilities. Alcyone technology on the Discovery* NM 530c brings a host of new capabilities to nuclear cardiology imaging that are waiting to be explored and discovered. Acquiring more data and the ability to do more with it is key. The Alcyone ACCESS toolkit brings a new approach to SPECT imaging, with the potential to develop new applications and improve clinical care.</p> <p>Alcyone ACCESS Toolkit is a collection of tools that may be used in conjunction with each other</p>  |

| Qty | Description  |
|-----|--|
|     | <p>or separately:</p> <ul style="list-style-type: none"> <li>Alcyone Lister Tool**: Off-line processing of acquisition list mode data</li> <li>Alcyone Dynamic Analysis Tool**: tool for analysis of dynamic data</li> <li>Alcyone Reconstruction Tools**: productivity tools for image reconstruction</li> <li>Alcyone External CTAC: allows the use of a separately acquired CT for attenuation correction</li> </ul> <p>* Trademark of General Electric Company ** Results derived from this application are for technology exploratory use only and should not be used for patient diagnosis</p>   |
| 3   | Xeleris 3 software only upgrade to Xeleris 3.1   |
| 1   | Ectoolbox VI Workstation A comprehensive set of nuclear cardiology protocols for advanced cardiac analysis, including a variety of databases of normal patients for comparison covering various acquisition protocols, including 1 and 2 day Sestamibi, Dual Isotope, Stress/Rest Tetrofosmin, Thallium, Myoview Pharmacologic Stress, and a 1 day Rest/Stress Tetrofosmin for GE Healthcare Discovery NM 530c and NM/CT 570c cameras.   |
| 1   | Cedars Sinai Cardiac Packages (option) A comprehensive set of nuclear cardiology protocols for advanced cardiac analysis, including: o Cedars Sinai Quantitative Perfusion SPECT? (option) o Automatic 3-Dimensional software approach to quantitative Perfusion SPECT. o Cedars Sinai Quantitative Gated SPECT? (option) o An application calculating the ejection fraction of the left ventricle and a 3D surface display is generated. o Cedars Sinai Companion (option) o Optional module for QGS and QPS applications features - 17 segment scores and templates in QPS - Diastolic filling parameters in QGS - Eccentricity ratio in QGS   |
| 3   | Pluspack lite Package (option): o Prone/Supine database o Stress/Rest registration and serial change o Shape Index   |
| 1   | <p>Powercom 2 KVA Uninterrupted Power Supply for AW, Ultrasound and Nuclear Medicine</p> <p>FEATURES/BENEFITS</p> <ul style="list-style-type: none"> <li>The use of uninterruptible power enables the system imaging to be completed after the loss of supply power, and allows for saving of valuable data and orderly system shutdown</li> <li>The Online Double Conversion UPS eliminates all power anomalies such as noise, transients, over-voltage, and under-voltage, which could damage the imaging system's sensitive computer components</li> <li>Front Panel LCD Display indicates line, bypass, inverter, backup, fault, battery capacity, load capacity, I/P and O/P voltage, I/P and O/P frequency, inside temperature of UPS</li> <li>Improves imaging system reliability, reduces service costs, and increases system uptime</li> <li>Advanced Battery Management Plus uses sophisticated battery sensing technology to</li> </ul> |

| Qty | Description  |
|-----|--|
|     | <p>keep the batteries in sleeping mode if there is small or no loading detective. The two-step battery recharging technology auto charge the battery when it is needed to prevent the temperature from becoming too high, making the battery life longer</p> <ul style="list-style-type: none"> <li>Smart RS-232 Communication Port - Establish link between the UPS and the computer through a cable connect to the RS-232 communication port to detect power failure, battery life, schedule UPS on/off, and AC power status display</li> </ul> <p>SPECIFICATIONS</p> <ul style="list-style-type: none"> <li>Dimensions (H x W x D): 15.2" x 7.6" x 18.1"</li> <li>Weight: 70.4 lbs.</li> <li>Nominal Voltage: 120 VAC</li> <li>Frequency: 50/60 Hz, auto-sensing</li> </ul> <p>COMPATIBILITY</p> <ul style="list-style-type: none"> <li>GE Ultrasound LOGIQ 500, LOGIQ 700, LOGIQ 9, System FiVe, Vivid 7, Vivid 7 Pro, Millennium MG (Nuc), Millennium MPR (Nuc), Millennium MPS (Nuc), Optima (Nuc)</li> </ul> <p>NOTES:</p> <ul style="list-style-type: none"> <li>Customer is responsible for rigging and arranging for installation with a certified electrician</li> <li>ITEM IS NON-RETURNABLE AND NON-REFUNDABLE</li> </ul> |
| 1   | <p>25 KAIC Millenium VG Main Power Disconnect Panel - 208Y/120V</p> <p>FEATURES/BENEFITS</p> <ul style="list-style-type: none"> <li>Low voltage remote emergency off operation of the main brecker operates instantaneously to shut off entire system</li> <li>Reduces installation time and cost by providing a single-point power connection eliminating the need to mount and wire several individual components</li> <li>Eliminates engineering, sourcing and delivery delays associated with obtaining individual devices from a variety of suppliers</li> <li>Custom wiring diagrams for installation and future reference mounted inside door</li> <li>UL and cUL labeled, factory tested, eliminating inspection and acceptance issues</li> <li>Padlocking provisions for OSHA lockout/tagout</li> </ul> <p>SPECIFICATIONS</p> <ul style="list-style-type: none"> <li>Dimensions (H x W x D): 24" x 14.6" x 6"</li> <li>Weight: 60 lbs.</li> <li>Mounting: Surface mounting via keyhole slots: Width 9.5" horizontally and 22" vertically</li> </ul>   |

| Qty | Description   |
|-----|---|
|     | <p>COMPATIBILITY</p> <ul style="list-style-type: none"> <li>• Millennium VG System (Nuc)</li> </ul> <p>NOTES:</p> <ul style="list-style-type: none"> <li>• Customer is responsible for rigging and arranging for installation with a certified electrician</li> <li>• ITEM IS NON-RETURNABLE AND NON-REFUNDABLE</li> </ul>  |
| 1   | <p>Quick Straps 3 in. x 30 ft.</p> <p>FEATURES/BENEFITS</p> <ul style="list-style-type: none"> <li>• Disposable Velcroy like hook and loop strapping can be cut to whatever length you need</li> <li>• Smooth, non-adhesive back</li> </ul> <p>SPECIFICATIONS</p> <ul style="list-style-type: none"> <li>• Each roll measures 3" W x 30' L</li> <li>• Sold per roll</li> </ul>  |
| 1   | <p>Perflexion Flexible Flood Source</p> <p>Unique tungsten composite WolfGuard shield offers the best protection available. The Perflexion flood source is the only flexible flood source. Flood source collapses to fit in a 6 in. x 6 in. x 22 in. tube, and weighs less than 20 lbs. For storage and transport the flood source and shield are packed in its own case. This case stops &gt; 99% of radiation, resulting in a typical 0.7 mR/hr surface measurement from a 10 mCi source. This is 5-10X lower than a typical lead hard case. Perflexion's unique carbon fiber backing matrix means you can calibrate dual-head cameras easily. The superior shielding and compact size allows you to store the source in your camera lab. All sources are non-returnable and non-refundable. A copy of the site license must be provided before order can be filled...H</p> |
| 1   | <p>8 Days Onsite plus 10 Hours TVA</p> <p>Eight days onsite delivered in 3 visits, one 4 day, and two 2 day plus 10 hours TVA training for NM Camera System and Workstation.</p> <p>Onsite training is delivered Monday through Friday between 8AM and 5PM. T&amp;L expenses are included. This training program must be scheduled and completed within 36 months after the date of product delivery.</p>   |
| 1   | <p>Nuclear Basic Service (Class/Lab)</p> <p>The Nuclear Basic Service class will provide the student with the theory of how a Gamma Camera operates and allow them to work safely in a nuclear environment. They will gain hands</p>  |

| Qty | Description   |
|-----|---|
| 1   | <p>on experience on a variety of current GE Nuclear equipment allowing them to perform basic service This course must be taken within 2 years from the purchase date.</p> <p>Discovery NM 530c/570c (Class/Lab)</p> <p>Students should expect to perform hands-on training in calibrations, Quality Control, and troubleshooting. Course COMPETENCIES: Upon successfully completing this course, the student should be able to identify required tools and documentation for system service, work safely in the Discovery 530C environment, identify FRU part numbers, and replace common FRU's. Perform system quality assurance checks and performance verification. Troubleshoot image quality issues Perform system alignments, tuning and calibrations, isolate system faults to the FRU level using system diagnostics. Perform planned maintenance procedures. This course must be taken within 2 years from the purchase date.</p>  |
| 10  | <p>Meals and Lodging Expense has been developed to allow the customer the convenience of prepaying for their meals and lodging expenses when attending Technical Service Training at the GE Healthcare Institute located in Waukesha, WI.</p> <p>The price of this convenience is based on a per day basis. Thus a quantity of 1 is equal to 1 day's meals and lodging expense. When purchasing the meals and lodging expense please be mindful of weekend days during the training stay and include 2 days to cover a weekend in the purchase quantity.</p> <p>Examples: A 5-day course needs a quantity of 5. Any course longer than 5 days should include 2 days to account for the weekend stay. Any course longer than 10 days will require an additional 4 days of the meals and lodging expense to cover the 2 weekends of the stay. Thus a 15-day course would have a quantity of 19 days to cover the 2 weekends of the stay. This expense must be used within 2 years from the purchase date.</p> <p>Three meals a day Monday thru Thursday, 2 meals on Friday, plus breaks are provided in the onsite cafeteria. The GE Healthcare Institute cafeteria closes Friday after lunch and reopens Monday morning for breakfast. Weekend meals are the responsibility of the customer.</p> <p>Only for In-resident courses to be taken at the GE Healthcare Institute.</p> |
| 2   | <p>The AIRFARE EXPENSE has been developed to allow the customer the convenience to prepay their roundtrip Airfare expenses when attending Technical Service Training at the GE Healthcare Institute located in Waukesha, WI. To be used for engineers attending In-Resident Class/Lab courses for Diagnostic Imaging.</p> <p>Customer will make their Airfare arrangements thru the GE Travel Center. Specific directions will be provided to the customer upon confirmation of class. Please note that this expense must be used within 2 years of the purchase date</p>   |
| 1   | Lodging Weekend Expense   |

| Qty | Description   |
|-----|---|
|     | <p>Weekend Lodging Expense is to cover Saturday and Sunday lodging expenses for those engineers who are staying at the Rivers Edge Condos while attending Diagnostic Imaging Biomed training at the Healthcare Institute. Please note that there are no meals included on the weekend. Must be used within 2 years from the purchase date.</p>  |
| 1   | <p>Troubleshooting Basics Service (Web)</p> <p>This Course is Intended for Individuals Involved in Servicing Medical Equipment. By Taking This Course, You will Learn a Proven Process for Troubleshooting Problems with Medical Equipment. You will Also Learn How to Use Various Tools in a Troubleshooting Situation and How to Interpret Error Messages. This Course Does Not Address How to Troubleshoot Specific Products. It is Recommended That you Have Fundamental Training in a Modality Prior to Taking This Course. This course must be taken within 2 years from the purchase date.</p> |