
Qty.	Description
1	<p>SPECT Discovery NM 630</p> <p>Discovery NM630 Integrated w/ Xeleris3</p> <p>Discovery NM 630 Nuclear Imaging System Integrated with Xeleris 3 Workstation Discovery NM630 Integrated with Xeleris 3 includes a Discovery NM 630 Acquisition System and the Xeleris 3 processing and review workstation.</p> <p>The Discovery NM 630 Acquisition System is a premium, all-purpose, dual detector free-geometry nuclear imaging system, featuring advanced, all-digital Elite NXT detector technology, a slim gantry, cantilevered patient table, and acquisition station.</p> <p>Elite NXT slim detectors are designed for all-purpose nuclear imaging with excellent image quality originating from two highly stable, slim, large rectangular field-of-view digital detectors, featuring five corrections performed on each detected event in real time, even at high count rates. The key features include:</p> <ul style="list-style-type: none"><li>• 3/8" (9.5 mm) NaI crystal thickness<li>• 59 high quantum efficiency circular PMTS, each coupled with one analog to digital converter<li>• Extra Large Rectangular UFOV with no cut-off corners: 21.25" x 15.75" (54 x 40 cm) <li>• Energy range: 40 - 620 keV<li>• Contoured detector housing for optimal cardiac and brain SPECT imaging <p>Discovery NM630 features a wide 70 cm bore and slim gantry with free-geometry, enabling cardiac SPECT (90 degrees), general SPECT (180 degrees), whole body and planar imaging in various geometries to facilitate imaging a wide patient population. The gantry design includes several features designs for maximum clinical versatility and enhanced operational flexibility:</p> <ul style="list-style-type: none"><li>• Externally mounted detectors for ease of positioning in all major clinical studies, including those for stretcher, standing and seated patients<li>• Upright and horizontal detector orientations<li>• Rapid gantry orientation transitions between procedures

Qty	Description
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- Real-time, infrared-based Automatic Body Contouring (ABC) for enhanced scanning efficiency and resolution in 90 degrees & 180 degrees SPECT, and whole body scanning procedures
- User-definable pre-programmed home positions for the gantry orientation and patient table
- Gantry display unit with real-time status display and an intuitive, icon-based 20-function handset accessible from either side of the gantry
- Fast, semi-automatic dual collimator exchange

The Discovery NM 630 utilizes an ergonomic dual axis patient table, with a cantilevered telescoping design to be used for planar, whole body and SPECT applications. The low-attenuation carbon fiber table top supports a maximum patient weight of 227 kg (500 lb.) and has a maximum scan range of 200 cm (79"). A minimum table height of 53.5 cm (21") facilitates patient loading and unloading from a wheelchair or stretcher. Other key features include:

- Automated positioning via protocol selection
- Manual emergency patient egress
- Included patient bed mattress with straps
- Easy swivel of table away from gantry around pivot point at rear of table to enable collimator changes and facilitate imaging of patients who are seated or on hospital bed/stretcher
- Optional integrated EKG trigger
- Optional table accessories including a head holder, table extender, arm support, leg support and additional table pads/straps

The Discovery NM 630 acquisition station is based on a Linux operating system with an Xeleris look-and-feel graphical user interface. The acquisition station performs exam scheduling, protocol editing, scan acquisition, QC acquisition along with routing analysis, and networking.

Acquisition Station Hardware:

- High performance Intel based HP Z400 computer
- Intel Xeon Quad Core Processor

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- 4 GB RAM (2 x 2 GB)
- 500 GB hard drive
- Flat panel display operating at 1280 x 1024 in true color + Operation is via interactive, graphical GE common user interface with the following features:
- Simultaneous acquisition and energy spectrum histogram (PHA) display with up to 64 independent windows per detector to ensure for maximal scanning versatility with multiple isotope(s).
- Acquisition termination by preset time, preset count or manual stop and the ability to resume paused acquisitions for whole body, SPECT, and gated SPECT
- Pre-defined or user-configurable protocols for rapid recall and setup
- Universal imaging system connectivity via DICOM 3.0 (per DICOM conformance statement) and Internet 3.3 TCP/IP based protocols
- HIS/RIS integrated workflow including DICOM Modality Work List
- Ability to connect to broadband/high speed network. This virtual private network (VPN) connection to GE is a single point of access using 3DES encryption for faster data transfer with increased system uptime and productivity.

Data acquisitions may be performed using single or multiple isotopes in any of the following imaging modes: Static, Dynamic, Multi-Gated, Whole Body Scanning, SPECT and Gated SPECT.

Included in the integrated system is the Xeleris 3 functional imaging workstation for Nuclear Medicine, PET, NM/CT and PET/CT processing, analysis, and review. Xeleris 3 primary benefits include a streamlined workflow, expansive clinical library, and easy access, facilitating departmental integration.

The Xeleris 3 enhances nuclear imaging productivity through Ignite operational flexibility and automated workflow. This streamlined workflow combines the speed of automated intuitive processing with the freedom to modify processing parameters (if necessary), helping to optimize study results without losing the benefits of automation.

The Ignite technology can make most clinical scans as easy as 1, 2, 3:

Qty	Description
	<p>(1) Select the patient from the work list on the camera</p> <ul style="list-style-type: none"> <li>• (2) Position the patient and press Start (Ignite the process) <li>• (3) Review the results that will be automatically displayed without the need for further interaction. <p>Xeleris 3 features a comprehensive clinical library of user friendly processing and review tools and protocols, covering nuclear imaging needs, and providing the flexibility to customize protocols per users requirements. The clinical library includes:</p> <ul style="list-style-type: none"> <li>• Volumetrix MI consolidated tomographic data viewing and processing application for SPECT and PET data with or without hybrid system anatomical data <li>• Multi-FOV Pasting to automatically paste up to seven SPECT FOVs (covering the whole body) <li>• Myovation for side-by-side reconstruction and auto reformat of cardiac SPECT, gated SPECT, and PET data including Sestamibi, Thallium, Tetrofosmin, Dual Isotope, FDG, and Rb-82 <li>• First Pass and EF Analysis <li>• Peak Filling Rate <li>• L-R Shunt <li>• Emory Cardiac Toolbox is 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. <li>• Emory SyncTool for assessment of LV asynchrony by phase analysis of gated SPECT MPI studies <li>• Renal analysis and Renogram DMSA <li>• Whole Body Bone and Spots Review <li>• Gall Bladder EF analysis <li>• Gastric Emptying analysis <li>• Lung Analysis

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	<ul style="list-style-type: none"> • Brain SPECT processing protocol • Thyroid uptake index and parathyroid imaging analysis • General Workspace application <p>The Xeleris 3 includes the following features to facilitate user customization, if necessary:</p> <ul style="list-style-type: none"> • Favorites tab for quick application access • Multiple customizations for the same application • Standardized annotation templates • User customizable review templates for each study type • Color map customization • Customized security tools • Launch Two for invoking two applications simultaneously for the same dataset • Customized Aladdin programming <p>Xeleris 3 provides access to and integrates the entire molecular imaging department, including GE Healthcare and most non-GE Healthcare nuclear imaging systems, providing effective solutions for current and future information technology needs.</p> <p>Xeleris 3 supports processing, archiving and review of data received from DICOM 3 compatible NM, PET, CT and MR data, including legacy GE, SMV and Elscint NM and PET systems. Xeleris 3 also provides full screen dynamic displays in DICOM Multiframe Secondary Capture format and implements IHE scheduled workflow.</p> <p>The Xeleris 3 processing and review workstation hardware:</p> <ul style="list-style-type: none"> • High performance Intel based HP Z400 computer • Intel Xeon Quad Core Processor • 4 GB RAM (2 x 2 GB) • 2 x 500 GB SATA Hard Drive • 100 GB database capacity

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	<ul style="list-style-type: none"> • Ethernet network connection (10/100/1000 Base T) • NVIDIA Quadro NVS 295 Video • CD-RW/DVD-RW Multi-Drive • 23" widescreen flat panel display • Keyboard and mouse <p>SyncTool for Emory Cardiac Toolbox is a cardiac imaging tool to analyze which heart failure patients will benefit from cardiac resynchronization therapy (CRT). This software application provides a quantitative assessment of LV asynchrony by phase analysis of gated SPECT MPI studies. SyncTool works on Syntermed's Emory Cardiac Toolbox (ECTb) 2.1 or later.</p>
1	<p>GE NM 600 Series LEHR Collimators (2) with Cart</p> <p>Discovery NM LEHR Collimators with Cart</p> <p>D670 Low Energy High Resolution Collimators Includes: o Two LEHR Collimators o Collimators Mounted on a Dedicated Collimator Cart</p>
1	<p>GE NM 600 Series MEGP Collimators (2) with Cart</p> <p>Discovery NM MEGP Collimators with Cart</p> <p>D670 Medium Energy General Purpose Collimators</p> <p>Includes: o Two MEGP Collimators o Collimators Mounted on a Dedicated Collimator Cart</p>
1	<p>GE NM 600 Series HEGP Collimators (2) with Cart</p> <p>D670 High Energy General Purpose Collimators Includes: - Two HEGP Collimators Collimators Mounted on a Dedicated Collimator Cart</p>
1	<p>GE NM 600 Series PINHOLE Collimator (1) W/CART</p> <p>A set of 1 pinhole collimator with 3 inserts with collimator cart for Discovery NM 670</p>
1	<p>D670/630 & B615 QC Point Source Holder</p> <p>D670/630 & B615 QC Point Source Holder</p>
1	<p>D670/630 & B615 QC Flood Source Holder Kit</p> <p>Quality Control Flood Source Holder Kit</p>

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1	<p>QA COR Source Holder</p> <p>Center of rotation source holder for Quality assurance , easily attached to Infinia or Ventri table.</p>
1	<p>NM 600 SERIES BARPHANTOM</p> <p>bar phantom for spatial resolution and linearity tests of gamma cameras. The phantom consists of four quadrants with different bar specification: For each of the quadrant, bar spacing is 2.5mm, 3.2mm, 3.5mm & 4.0mm.</p>
1	<p>Axial Head Holder</p> <p>D670 AXIAL HEAD HOLDER</p> <p>The Axial Head holder is ergonomically designed to position patient's head outside of the patient tabletop pallet , enabling brain SPECT orbiting as close as possible to the patient's skull with maximal coverage of the target tissue</p>
1	<p>PALLET EXTENDER</p> <p>NM 600 Series Patient Pallet Extender The patient pallet extender for NM 600 Series products can be used to extend the table top for multi-FOV SPECT, SPECT/CT and whole body studies.</p> <p>Length is 600mm; Width is 391mm; 300mm extension</p> <p>Note - The use of the extender requires more space between the camera and the back wall of the scan room. Consult with GE Healthcare project manager for minimum room size requirements.</p>
1	<p>D670-D630 TOUCH RULER</p> <p>D670 -D630 Touch Ruler</p> <p>An interactive touch-sensitive device mounted at one side of the patient table, used to define nuclear imaging scan range start and stop points), saving the need to enter these values manually from the operator console</p>
1	<p>STRAPS AND PAD KIT</p> <p>STRAPS AND PAD KIT</p>
1	<p>NORAV ECG GATING</p> <p>NORAV ECG GATING FOR D630</p> <p>A compact ECG gating device for Discovery 630 gated cardiac studies ,</p>

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	embedded in the Patient table in order to simplify operation.
1	<p>Mobile Computer Cart w/ PC Holder</p> <p>The acquisition cart is an ergonomically designed, flexible, mobile yet stable device. The cart is designed to carry a display monitor, a Keyboard, a mouse and a PC-tower on board. Modular design enables easy customization by flexible positioning of the keyboard support tray , the monitor support bracket height the screen angle and the mouse support tray orientation (left/right) per user preferences and needs.</p>
1	<p>Xeleris 2nd NIC Card</p> <p>Xeleris 2ND NIC (Intel)</p> <p>Optional Second NIC Card for the Xeleris on Dell 330, HP XW4100 and XW5000 hardware only.</p> <p>Major Features:</p> <ul style="list-style-type: none"> <li>• Adds the ability for Xeleris to communicate on two networks, isolating one from the other <li>• Recommended for all Direct Connect installations and with DS-Series Cameras <li>• Supports 10 Base-T & 100 Base-TX (1000 Base-T capability not supported at this time) <li>• Connectors: RJ-45 (Coax/10Base 2 not supported) <li>• For Cat-5, 4-Wire cabling <li>• Auto negotiation, full duplex capable
1	<p>CDRS QGSQPS W/ COMP 10R2</p> <p>Cedars QGS & QPS w/Companion- 1st or 2nd license Cedars QGS & QPS with Companion Software License for a single Xeleris 3 Workstation (1st or 2nd Licenses)</p> <p>This item contains three products that are also available separately.</p> <ul style="list-style-type: none"> <li>o Cedars Companion <li>o Quantitative Gated SPECT is a Protocol That Processes Gated SPECT Data Using the Germano Method. The Ejection Fraction of the Left Ventricle is Calculated and a Three Dimensional Surface Display is Generated. <li>The Protocol Consists of Several Parts: <ul style="list-style-type: none"> <li>o Input of Data - Gated or Non-Gated <li>Short Axis Slices are Selected. <li>o Automated Processing - Automatic Edge

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	<p>Detection Algorithms Segment the LV and Find the Inner and Outer Surfaces of the Myocardium. Quantitative Results Including EF and LV Volumes are Generated. Three Dimensional Rendering of the Inner and Outer Walls are Created. A User Interactive Rendering and 3D Model is Created. o Summary Page - Displays Featuring Surface Points, Volume Curve, EF, and Polar Maps. Polar Maps Include Perfusion, Regional EF, Wall Motion, Wall-Thickening, and 3D Cine.</p> <p>o Cedars-Sinai Quantitative Perfusion SPECTIQPS) Completely Automatic 3-Dimensional Software Approach to Quantitative Perfusion SPECT for the eNTEGRA Workstation. The Software</p> <p>Main Features are: o Sampling of the Myocardium is Based on an Ellipsoidal Model. o The Entire Count Profile Between the Endocardial and Epicardial Surfaces is Utilized. o The Algorithm is Independent of Myocardial Shape, Size and Orientation, and Establishes a Standard 3D Point-to-Point Correspondence Amongst All Sampled Myocardial Regions. o Quantitative Measurements as Well as 5 Point Semi Quantitative Scores are Automatically Generated for Each of 20 Myocardial Segments, and Summed Perfusion Scores Derived. o Normal Limits Generation is Automatic for Any Given Patient Population, and is Based on Data Fractionally Normalized to Minimize Hot Spot Artifacts.</p>
1	<p>XELERIS PLUG-IN FOR CEDAR</p> <p>Xeleris Plug-in for Cedars Xeleris Plug-in for Cedars enables the integration of Cedars cardiac applications within the Myovation workflow. Single license required for all applications.</p>
1	<p>CEDARS BPGS 1ST OR 2ND</p> <p>Cedars Sinai Blood Pool Gated SPECT (BPGS) is an Application for the Quantitative Analysis of Gated Cardiac Blood Pool Datasets. It Automatically Computes Volumes and Ejection Fractions for Both Ventricles and Displays Motion Polar Maps as Well as Static Parametric Surfaces and Gated Endocardial Surfaces.</p> <p>The Protocol Consists of Several Modules Including:</p> <ul style="list-style-type: none"> o The Slice Pages Display Two Vertical Long Axis Images Allowing Side-by-Side Viewing of Both the Left and Right Ventricles. The Information Display Box Contains Information Pertaining to Both Ventricles Including Volume at Current Interval, EDV, and ESV, EF, and Stroke Volume. o The Splash Screen Displays Four Rows of Images, with Contours that can be

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1	<p>Separately Toggled On and Off for the LV and RV.</p> <ul style="list-style-type: none"> o Surfaces can be Displayed in Various Ways, Including Wireframed Shaded Surfaces, Grid (Wireframe Overlaid on a Shaded Surface) With or Without Superimposed ED. All Surfaces can be Rotated and Gated in Real Time. o The Splash3D Display Allows Viewing of Three Synchronized Pairs of 3D Views, which can be Gated and Rotated Interactively. o The Results Display Summarizes the Results Using Motion Polar Maps, Parametric Motion Surfaces and Regular Endocardial Surfaces, in Addition to the Image Display to the Left of the Screen. <p>MDC - Motion Detection & Correction MDC - Motion Detection & Correction X2 AAO Motion DC MDC: SPECT Motion Detection and Correction:</p> <p>Automated cardiac and general purpose SPECT motion correction integrated into Xeleris applications.</p> <ul style="list-style-type: none"> o Detect and correct automatically for motion in the X and/or Y-axis, with dual head, image masking and gradient mode selectable options for improved accuracy. o QA tools include: <ul style="list-style-type: none"> - Cine of original & corrected projection data with reference lines - Side by side original & corrected Sinograms and Selective Linograms - Graphs of X-Shifts and Y-Shifts (in pixels) <p>-Integrated into Myovation Cardiac Suite and other general purpose SPECT reconstruction packages.</p>
1	<p>EVOLUTION FAMILY</p> <p>The Evolution Family package includes:</p> <ul style="list-style-type: none"> • Evolution for Bone and SPECT Camera License • Evolution for Planar Bone and Camera License • Evolution for Cardiac and SPECT Camera License • Evolution Toolkit and Camera License <p>It is available on Infinia, Infinia Hawkeye 4, Ventri, Discovery NM 630 and Discovery NM/CT 670 cameras</p>

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Evolution for Bone:

- Evolution for Bone (EfB) provides resolution recovery reconstruction on SPECT bone scans. The EfB application may be utilized to provide equivalent image quality on half-dose or half-time bone scans.
- Evolution for Bone Camera License enables camera capability to provide data for Evolution for Bone (EfB).

Evolution for Planar Bone:

- Evolution for Planar Bone (EfPB) enables equivalent image quality on half-dose or half-time Planar Bone scans.
- Evolution for Planar Bone Camera License enables camera capability to provide data for Evolution for Planar Bone (EfPB).

Evolution for Cardiac:

- Evolution for Cardiac (EfC) provides resolution recovery reconstruction on SPECT Myocardial Perfusion Imaging (MPI) scans. The EfC application may be utilized to provide equivalent image quality on half-dose or half-time MPI scans.
- Evolution for Cardiac Camera License (EfC) SPECT Camera License enables camera capability to provide data for Evolution for Cardiac (EfC).

Evolution Toolkit:

- Evolution Toolkit provides resolution recovery reconstruction benefits integrated within the Volumetrix MI workflow. The Evolution Toolkit contains statistical tools to model reduced time or injected dose. Evolution reconstruction supports Tc99m, In111, Ga67, 1123 and Tl201 isotopes.
- Evolution Toolkit Camera License enables camera capability to provide data for Evolution Toolkit.

X3 PLUGIN EVOL FAMILY 1ST

1 Xeleris 3 Plug-in for Evolution Family - JHU RR 1st Resolution recovery license for first workstations or Evolution products

1 CARD MORPH X3 1 CAMERA LI

Xeleris 3 Cardiac Morphing Software Licenses for a single Xeleris 3 Workstation with one Camera License each.

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	<p>This item contains two software licenses that are also available separately.</p> <ul style="list-style-type: none"> o Cardiac Morphing provides Elastic registration of gated cardiac cycle to the end diastolic bin. The removal of blurring in the cardiac cycle provides enhanced clarity of myocardial wall visualization. This license H3901MC processes data from the Infinia, Infinia Hawkeye 4, Ventri and Discovery 670 family of cameras. This license can only function with pre-requisite JHU-RR (58006RZ / 580065) and (H3602PT) CARDIAC MORPHING CAMERA LICENSE o Enables Camera capability to provide data for Cardiac Morphing. Cardiac Morphing provides Elastic registration of gated cardiac cycle to end diastolic bin. The removal of blurring in the cardiac cycle provides enhanced clarity of myocardial wall visualization. This license (H3602PT) is for the Infinia, Infinia Hawkeye 4, Ventri and Discovery 670 family of Cameras. This license can only function with pre-requisite JHU-RR (H3901KS/H3901KT) and Cardiac Morphing (H3901MC)
1	<p>DATQUANT LICENSE</p> <p>DaTQUANT DaTQUANT application allows visual evaluation and quantification of loflupane (1231) images.</p> <p>DaTQUANT advanced quantification may provide additional information that would not be revealed by visual reading alone.</p> <p>DaTQUANT includes:</p> <ul style="list-style-type: none"> • Automated non-rigid registration with predefined loflupane (1231) template followed by manual adjustment and confirmation • Fast loflupane (1231) SPECT image quantitative analysis: computation of uptake values in the striatum, striatal binding ratios, putamen/caudate ratios, and left/right asymmetry • Repeatable and more accurate analysis • Easy and consistent reporting (PDF format) for referring physicians Note: DaTQUANT is available for sale only for countries where loflupane (1123) pharmaceutical is approved for use.
1	<p>QuantEM Software for Xeleris/eNTEGRA</p> <p>QuantEM Software for the eNTEGRA Workstation and GENIE PER Quantitative Analysis for Tc-99m Mag 3 Renography. Includes Syringe Holder and Gates Adapter. Includes Whole Kidney and Cortical Renogram Analysis, and Camera Clearance Determination.</p>

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1	INFINIA UPGRADE USB HASP Nuclear Medicine Camera License HASP
2	TIP HQ Class NM Workstation - Full Service TIP HQ Class NM Workstation - Full Service 3.5 day TiP NM Workstation course held in the Milwaukee area. Includes travel and modest living expenses. This course will prepare the technologists and Physicians for performing the daily workstation operations. This training program must be scheduled and completed within 12 months after the date of product delivery.
2	6 Days Onsite Plus 10 Hours TVA 6 Days Onsite Plus 10 Hours TVA 6 Days, 2 Visit Onsite plus 10 Hours TVA training for NM Camera System and Workstation. Onsite training is delivered Monday through Friday between 8AM and 5PM. TELL expenses are included. This training program must be scheduled and completed within 36 months after the date of product delivery.
1	6 KVA UPS for Nuclear Medicine 6 KVA UPS for Nuclear Medicine FEATURES/BENEFITS <ul style="list-style-type: none"> • 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 • The Online Double Conversion UPS eliminates all power anomalies such as noise, transients, overvoltage and undervoltage, which could damage the imaging system's sensitive computer components • Improves imaging system reliability, reduces service costs, and increases system uptime • Cell Saver Technology provides conditioned power even during severe brownout conditions without depleting battery resources • System monitoring via: LanSafe III / FailSafe III software, (2) RS-232 Ports • PowerPass Module further enhances reliability through Maintenance

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1	<p>Bypass Switch which performs maintenance or upgrade your UPS without powering down your critical systems</p> <p>SPECIFICATIONS</p> <ul style="list-style-type: none"> • Dimensions (H x W x D): 33.6" x 9.9" x 15.8" • Weight: 218 lbs. • Input Voltage: 200 - 240 VAC • Output Voltage: 120/240, 120/208 VAC • Frequency: 45-65 Hz <p>COMPATIBILITY</p> <ul style="list-style-type: none"> • Maxxus <p>NM NOTES:</p> <ul style="list-style-type: none"> • Customer is responsible for rigging and arranging for installation with a certified electrician • ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
1	<p>Butterfly Armrest</p> <p>Butterfly (R-Made) Armrest</p> <p>Designed to support a patients arms during cardiac SPECT and other imaging procedures. Armrest offers new solution to motion artifact caused by the discomfort and pain of prolonged upper extremity hyperextension and abduction. Fast and easy to use, can be mounted and removed in one piece. and is tightly secured by adjustable mounting straps. Polyethylene construction is durable, nonbreakable, and easily learned. Measures 18 in. L x 14 in. W x 8 in. H; weighs 2.5 lb. Recommended for use with GE Optima Systems. Warranty Code H</p> <p>Patient Leg Rest for Nuclear, PET/CT, MRI</p> <p>Patient Leg Rest for Nuclear, PET/CT, MRI</p> <p>Contoured Leg Rest prevents low back stress and pain that occurs during supine imaging and treatment, measures 7 in. H x 17 in. D x 13 in. W. Designed to accommodate virtually all patients. Compatible with most Nuclear Imaging systems and can also be used in MRI, CT and PET applications. Constructed with a comfortable, full support polyfoam with a seamless coated finish. Warranty Code: H</p>

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1	Patient Straps w/ Velcro Hook Set of Two Naugahyde Straps With Velcro Hook Closure. One 3 Inch x 74 Inch and One 5 Inch x 74 Inch ..H