

Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
1	S8004YJ	<p>INFINIA 3/8 HAWKEYE 4 INTEGRATED W/ X3</p> <p>Infinia 3/8" Hawkeye 4 INTEGRATED SYSTEM LOWER DOSE SPECT Bone & Cardiac</p> <p>Infinia 3/8 Hawkeye 4 Integrated Lower Dose SPECT Bone & Cardiac System with Xeleris 3 Workstation</p> <p>Infinia 3/8 Hawkeye 4 Integrated Lower Dose SPECT Bone & Cardiac System features the Infinia 3/8 Hawkeye 4 Integrated system plus Evolution for Bone, Evolution for Cardiac, Volumetrix 3D, Volumetrix IR and Motion Detection & Correction software on the Xeleris 3 workstation.</p> <p>This solution enables up to 50% in count density reduction (either by reducing injected dose or imaging time) while maintaining image quality compared to standard myocardial SPECT protocol.</p> <p>Another dose reduction solution is provided by Cardiac ACQC function:</p> <ul style="list-style-type: none">• Cardiac ACQC for external CT provides capability to use external CT for attenuation correction of Myocardial Perfusion Studies (MPI).• The system also enables the use of a single CTAC scan of the same patient acquired by a Hawkeye or stand alone CTAC for attenuation correction of multiple cardiac SPECT scans (e.g. stress, rest, delay), assuming similar patient position and habitus. <p>Infinia TM Hawkeye 4 is a premium, high performance all-purpose dual detector hybrid NM/CT imaging system. The Infinia camera lines foundation is the new advanced, all-digital Elite detector technology in a 3/8" configuration.</p> <p>The free-geometry gantry design enables both 180deg and 90deg orientations of the detectors</p>			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		<p>for high scanning efficiency, as well as upright and horizontal detector orientations for maximum clinical versatility. An exclusive slip-ring gantry design provides a solid infrastructure for advanced acquisition modes.</p> <p>The Hawkeye system provides inherently registered CT Transmission Attenuation Correction and Functional Anatomic Mapping. Other core components include a PC acquisition station, a dual-axis imaging table, and real-time automatic body contouring.</p> <p>Infinia, with the Xeleris 3 Processing and Review workstation, creates a fully integrated productivity solution, resulting in advances such as the exclusive Ignite workflow feature.</p> <p>Infinia is a general-purpose camera featuring static, dynamic,whole body, multi-gated, SPECT, gated SPECT, and whole body SPECT nuclear medicine studies. Furthermore, Hawkeye enables SPECT/CT applications. The Hawkeye 4 system includes an internal wireless communication system. Xeleris 3 - Functional Imaging Workstation for NM, PET, NM/CT & PET/CT - Desktop Configuration</p> <p>Comprehensive Clinical Library Features Include:</p> <ul style="list-style-type: none">• Myovation (TM) Cardiology Suite for NM and PET with Myometrix 3D Analysis Suite• Volumetrix (TM) Tomography Suite for the Review of Single and/or Multi-modality Studies Including NM, PET, SPECT/CT and PET/CT• Emory Cardiac Toolbox processing software• 1 year trial subscription to Emory Reporting Option• Dynamic Motion Correction provides tools to manually and automatically correct motion introduced during dynamic acquisition• SPECT Motion Correction (Stasis & Hopkins			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		<p>Method / GE Motion Detection & Correction Method)</p> <ul style="list-style-type: none"> • SPECT/CoDe Iterative Reconstruction • Cardiac ACQC for external CT provides capability to use external CT for attenuation correction of Myocardial Perfusion Studies (MPI). • The system also enables the use of a single CTAC scan of the same patient acquired by a Hawkeye or stand alone CTAC for attenuation correction of multiple cardiac SPECT scans (e.g. stress, rest, delay), assuming similar patient position and habitus. • SPECT Compare for Comparison of Two Sets of 3-Plane Slices • First Pass EF Analysis • Cardiac LV EF Analysis for Planar Gated Blood Pool • L-R Shunt Analysis • Renal Analysis for Renal Perfusion and Functional Calculation • Whole Body Bone & Spots Review • Gall Bladder Ejection Fraction • Gastric Emptying • Esophageal Motility Analysis • Lung Ventilation and Perfusion Analysis • Chang Attenuation Correction • Cerebral Blood Flow Segmentation Protocol • Thyroid Spot Review • Thyroid Uptake Index • Parathyroid Imaging Analysis • Time Activity Curves, Histogram Analysis, and ROI Statistical Analysis • Database Tools for Updating Study Information • AVI, MFSC and JPEG Screen Capture 			

4/21



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		Creation			
		Connectivity Features/Solutions			
		<ul style="list-style-type: none"> NM and PET DICOM 3.0 Support, Including Secondary Capture Image Storage and Query/Retrieve as an SCU and SCP CT/MR DICOM Support as an SCP and SCU (Converted Into Xeleris Database Format Upon Receipt) DICOM Part 10 Import and Export via Various Electronic Formats Archive DICOM to CD/DVD Queued digital filming and digital hardcopy Legacy STP Connectivity for the DS Series Gamma Cameras 			
		Workflow/Productivity Benefits Including:			
		<ul style="list-style-type: none"> Ignite Workflow Technology (When Used with Gamma Cameras Also Supporting This Initiative Like Infinia) for One Button Launch of Acquisition and Processing Tasks Liberty (TM) Protocol Optimization Combines the Speed of Automated Intuitive Processing with the Freedom of Being Able to Modify Processing Parameters When Necessary Fast & Flexible Search Locates Patients on Any Networked Xeleris Inbox Tool to Review Waiting Datasets and Forward Exams or Reports 			
		Aladdin Programming Environment:			
		<ul style="list-style-type: none"> Visual Basic Based User Protocol Development Environment Create Protocols by Recording Actions on the Processing Card Protocol Debugger, Text Editor, and Syntax Checker Compatible with Most eNTEGRA and GENIE P&R User Aladdin Software On-line Help Text with Examples for Most 			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		<p>Functions</p> <p>Xeleris 3 Workstation Specifications:</p> <ul style="list-style-type: none"> • Tower PC • Intel Core 2 Quad processor, Q9300 • Intel X38 Chipset with 1333Hz front side bus • Windows XP Operating System with SP3 • 4 GB RAM • RAID 0 2x80GB SATA II Hard Drive • Database Capability: 100 GB or 10000 Studies (Whichever Comes First) • Leadership Graphics NVIDIA Quadro NVS Family PCI-E with 256MB video memory • Integrated Ethernet adapter • DVD multi recorder (CD R/RW Functionality included) • USB/2 101 Key English Keyboard and mouse • 22" LCD Color Monitor • 1 year licensed Antivirus SW 			
1	H2505TJ	<p>Infinia Low Energy High Resolution Collimators. Includes:</p> <ul style="list-style-type: none"> • Two LEHR Collimators • Collimators Mounted on a Dedicated Collimator Cart 			
1	H2505TK	<p>Infinia Medium Energy General Purpose Collimators. Includes:</p> <ul style="list-style-type: none"> • Two MEGP Collimators • Collimators Mounted on a Dedicated Collimator Cart 			
1	H2505TL	<p>Infinia High Energy General Purpose Collimators. Includes:</p> <ul style="list-style-type: none"> • Two HEGP Collimators 			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		<ul style="list-style-type: none"> Collimators Mounted on a Dedicated Collimator Cart 			
1	H2505TM	<p>Infinia Pinhole Collimator. Includes:</p> <ul style="list-style-type: none"> One Pinhole Collimator for Tc-99m, I-123, and I-131 imaging. Collimator is Mounted on a Dedicated Collimator Cart. 			
1	H2508WD	<p>Fixed Head Holder - Optimized for Hawkeye</p> <p>The Fixed Design of the New Head Holder Provides an Extremely Stable Support Device to the Patient's Head During Tomographic Brain Scans. Based on a Metal-Free Thin Carbon Fiber the New Head Holder is Designed to Optimize the Quality of High Energy Imaging and Hawkeye CT Scans. Minimizing Potential Attenuation Artifacts Associated with Metal Parts. Ergonomic Design Maximizes Scanning Resolution, while Increasing Patient Comfort and Clinical Ease of Use. Made Completely of a Low Attenuation Carbon Fiber, the Headholder Features Maximal Fit to Individual Patient Anatomy. It is Attachable to the Infinia and Millennium VG Patient Tabletop Via Adhesive Velcro Strips which Make its Mounting/Dismounting both Fast and Easy.</p>			
1	H2505ZE	<p>Infinia 10KVA UPS</p> <p>3 Phase 10kVA, 3x208 V, 60 Hz Uninterruptible Power Supply (UPS) required for all Infinia and Infinia Hawkeye Camera in North America:</p> <ul style="list-style-type: none"> 59cm high x 9cm wide x 60 cm deep 108kg with batteries 3x208 VAC voltage Backup Time 30 minutes Battery Recharge Time Approx 1-2 hours Battery size: 			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		- 45cm high x26cm wide x 60cm deep			
1	H2505ZG	<p>Infinia Floor Plate Option</p> <p>Optional Metal Floor Plate for Infinia systems installed after August, 2004. Provides additional protection for floor surface. Offers positioning of pivot point for collimator exchange and stretcher patient imaging. Able to be positioned on either left or right side of gantry.</p>			
1	H2505JK	<p>Infinia Integrated EKG Trigger</p> <p>Self-contained EKG trigger integrated into Infinia nuclear medicine camera. Provides Reliable EKG trigger signal synchronized Patients R-wave for gated first pass, MUGA, and multigated cardiac SPECT studies.</p> <p>Features include:</p> <ul style="list-style-type: none"> • Gating user interface integrated into and displayed on Infinia acquisition interface. • Power and interface cabling integrated and hidden in Infinia table, no external connections to EKG required. • Patient leads attached to cradle to move with the patient. • Fully automatic operation just connect leads to the patient. • Single channel lead selection for simplicity. • Robust lead-electrode connections for security <p>Included Accessories:</p> <ul style="list-style-type: none"> • 3 lead patient cable • Internal power and signal cables(installed in Infinia table) • Operators manual 			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
1	H2508JW	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.			
1	H3602MS	Infinia / Discovery NM/CT 670 Bar Phantom			
1	H3602SL	Center of rotation source holder for Quality assurance , easily attached to Infinia or Ventri table.			
1	H3602MT	INFINIA CONTINUOUS SPECT			
1	S8006NT	<p>X1 to X3 HW SW 1st Xeleris 3 - Functional Imaging Workstation for NM, PET, NM/CT & PET/CT Desktop Hardware & Software Upgrade from Xeleris 1 (1st System)</p> <p>Xeleris 1 to Xeleris 3 Hardware and Software Upgrade to replace existing Hardware with a new HP Z400 computer and new Xeleris 3 SW.</p> <p>Upgrade includes 22 LCD Color Monitor</p> <p>Old Xeleris Hardware Must Be Returned</p> <p>Customer may Retain Existing Monitor(s).</p>			
1	H3901TD	Xeleris U/G USB HASP Upgrade HASP for use in upgrade Requiring new Xeleris hardware.			
1	H3900NF	<p>MDC - Motion Detection & Correction</p> <p>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>			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		<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) - Integrated into Myovation Cardiac Suite and other general purpose SPECT reconstruction packages. 			
1	S8006SA	<p>Xeleris 3 Evolution for Bone Software License for a single Xeleris 3 Workstation with one Camera License</p> <p>This item contains two software licenses that are also available separately.</p> <ul style="list-style-type: none"> o Evolution for Bone provides Evolution 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. This license H3901MD processes Infinia, Infinia Hawkeye 4, and Discovery 670 family of camera data. This license can only function with pre-requisite JHU-RR (S8006RZ/S8006S) and (H3602NH) EFB SPECT CAMERA LICENSE o Enables Camera capability to provide data for Evolution for Bone (EfB). EfB provides Evolution 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. This license H3602NH is for the Infinia, Infinia Hawkeye 4 and Discovery 670 family of cameras. This license can only function with pre-requisite JHU-RR (H3901KS/H3901KT) 			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		and EFB FOR XELERIS3 (H3901MD)			
1	S8006RZ	Xeleris 3 Plug-in for Evolution Family - JHU RR 1st Resolution recovery license for first workstations or Evolution products			
1	S8006SC	<p>Xeleris 3 Evolution for Cardiac Software License for a single Xeleris 3 Workstation with one Camera License</p> <p>This item contains two software licenses that are also available separately.</p> <p>o Evolution for Cardiac provides EfC provides Evolution 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. This license H3901ME processes Infinia, Infinia Hawkeye 4, Ventri and Discovery 670 family of camera data. This license can only function with pre-requisite JHU-RR (S8006RZ / S8006S)and (H3602NJ) EFC SPECT CAMERA LICENSE</p> <p>o Enables Camera capability to provide data for Evolution for Cardiac (EfC). EfC provides Evolution 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. this license H3602NJ is for the Infinia, Infinia Hawkeye 4, Discovery 670 and Ventri family of cameras. This license can only function with pre-requisite JHU-RR (H3901KS/H3901KT) and EFC FOR XELERIS3 (H3901ME)</p>			
1	S8006SE	<p>Xeleris 3 Evolution for Planar Software License for a single Xeleris 3 Workstation with one Camera License</p> <p>This item contains two software licenses that are also available separately.</p>			

11/21



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		<p>o Xeleris 3 Evolution for Planar Bone enables reduced time or dose on whole body or spot bone studies acquired on Discovery 670 NM/CT and Infinia cameras.</p> <p>o Enables Camera capability to provide data for Evolution for Planar Bone (EfPB). EfPB provides adaptive Structure Matching non-Local filtering on planar bone scans. The EfPB application may be utilized to provide equivalent image quality on half-dose or half-time bone scans. This license H3602NG is for the Infinia and Infinia Hawkeye 4 family of cameras.</p> <p>This license can only function with pre-requisite Evolution Planar Bone (H3901NF)</p>			
1	H3800NE	Provides Quality control of registration between SPECT & CT offering both Visual control and Myocardial outline on CT. Includes Manual Mis-registration correction with interactive control			
1	S8006ST	<p>Xeleris 3 Dual LCD Monitor & License for a single Xeleris 3 Workstation.</p> <p>This item contains: o One 22" WideScreen format monitor for Xeleris 3 MI workstation. Provides 40% greater viewing area. o One Dual monitor license</p>			
1	H3602MZ	Nuclear Medicine Camera License HASP			
1	E8500NB	<p>Patient Arm Support for NM, PET/CT, MR</p> <p>Padded Arm Rest combines total arm support and passive restraint, increasing patient comfort during extended procedures. 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>			
1	E8500PC	3 Piece Leg Rest Set			

12/21



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		Set of three including: 5 in., 7 in., and 10 in. in height. 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...H			
1	E8003BB	CT 7800, 8000, 8800 Security Straps - Wide Includes: <ul style="list-style-type: none"> Set of 3 Straps: 2 Straps - 22.5 in. L x 14 in. W 1 Strap - 32.5 in. L x 14 in. W 			
1	W3001HC	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.			
1	W0002NM	2 Days NM TiP Onsite Training Two Day NM Onsite Training provided from 8AM to 5PM, Monday through Friday. Includes T&L expenses. Days provided consecutively. This training program must be scheduled and completed within 12 months after the date of product delivery.			
1	W0003NM	3 Days NM TiP Onsite Training			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		Three Days NM Onsite Training provided from 8AM to 5PM, Monday through Friday. Includes T&L expenses. Days provided consecutively. This training program must be scheduled and completed within 12 months after the date of product delivery.			
1	W0004NM	4 Days NM TiP Onsite Training Four Days NM Onsite Training provided from 8AM to 5PM, Monday through Friday. Includes T&L expenses. Days provided consecutively. This training program must be scheduled and completed within 12 months after the date of product delivery.			
1	R0179NM	NM Infinia with Hawkeye Service (Class/Lab) Content addressing technical service issues related to Infinia (Quasar) nuclear camera & Xeleris Workstation. Students should expect to learn theory, calibration and troubleshooting procedures. This course must be taken within 2 years from the purchase date.			
1	R0184NM	Nuclear Basic Service (Class/Lab) 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 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.			
10	R0100CM	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. The price of this convenience is based on a per			

14/21



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		<p>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, pluse 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>			
1	R0101CM	<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	R0102CM	<p>Lodging Weekend Expense</p> <p>Weekend Lodging Expense is to cover Saturday</p>			

15/21



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		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.			
1	R0183NM	<p>Xeleris Service Web</p> <p>Xeleris 2.0 e-training provides a comprehensive training tool that allows field engineers to install, configure, maintain and service the Xeleris 2.0 workstation. This course must be taken within 2 years from the purchase date.</p>			
1	R0185NM	<p>Infinia Hawkeye 4 Slice Option Service Training</p> <p>Upon successful completion of the Hawkeye 4 slice web course, the user will have the understanding of the function and maintenance of the 4 slice CT option on the Infinia 2 gamma camera. This course is designed for engineers who have attended Infinia training prior to July 2007. This course must be taken within 2 years from the purchase date.</p>			
1	R0901CM	<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>			

Nuclear Approved

Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
1	S8006TM	<p>Xeleris 3 Evolution for Planar Promotion includes Xeleris 3 Evolution for Planer Software License for a single Xeleris 3 Workstation and one Camera License</p> <p>This item contains two software licenses that are also available separately.</p> <p>o Xeleris 3 Evolution for Planar Bone enables reduced time or dose on whole body or spot bone studies acquired on Discovery 670 NM/CT and Infinia cameras.</p> <p>o Enables Camera capability to provide data for Evolution for Planar Bone (EfPB). EfPB provides adaptive Structure Matching non-Local filtering on planar bone scans. The EfPB application may be utilized to provide equivalent image quality on half-dose or half-time bone scans. This license H3602NG is for the Infinia and Infinia Hawkeye 4 family of cameras. This license can only function with pre-requisite Evolution Planar Bone (H3901NF).</p> <p>Quote Summary:</p> <p>Total Extended Selling Price:</p> <p>Philips Forte ID#f03110032 EE#28840</p> <p>Total Quote Net Selling Price</p> <p>(Quoted prices do not reflect state and local taxes if applicable. Total Net Selling Price Includes Trade In allowance, if applicable.)</p>			

Options

(These items are not included in the total quotation amount)

Qty	Catalog No.	Description	List Price	Discount	Ext Sell Price
-----	-------------	-------------	------------	----------	----------------



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	List Price	Discount	Ext Sell Price
1	S8006TE	<p>INFINIA 3/8 HAWKEYE 4 INTEGRATED W/ X3</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">o Cedars Companiono 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. <p>The Protocol Consists of Several Parts: o Input of Data - Gated or Non-Gated Short Axis Slices are Selected. o Automated Processing - Automatic Edge 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> <ul style="list-style-type: none">o Cedars-Sinai Quantitative Perfusion SPECT(QPS) Completely Automatic 3-Dimensional Software Approach to Quantitative Perfusion SPECT for the eNTEGRA Workstation. The Software <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</p>			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	List Price	Discount	Ext Sell Price
		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.			
1	H3901PB	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.			
1	S8006SB	<p>Xeleris 3 Evolution for Bone Software License for a single Xeleris 3 Workstation with two Camera License</p> <p>This item contains three software licenses that are also available separately.</p> <p>o (1 license) Evolution for Bone provides Evolution 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. This license H3901MD processes Infinia, Infinia Hawkeye 4, and Discovery 670 family of camera data. This license can only function with pre-requisite JHU-RR (S8006RZ / S8006S) and (H3602NH) EFB SPECT CAMERA LICENSE</p> <p>o (2 licenses) Enables Camera capability to provide data for Evolution for Bone (EfB). EfB provides Evolution 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. This license H3602NH is for the Infinia, Infinia Hawkeye 4 and Discovery 670 family of cameras. This license can only function with pre-requisite JHU-RR</p>			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	List Price	Discount	Ext Sell Price
		(H3901KS/H3901KT) and EFB FOR XELERIS3 (H3901MD)			
1	H3901MD	<p>EFB FOR XELERIS3</p> <p>Evolution for Bone provides Evolution 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. This license H3901MD processes Infinia, Infinia Hawkeye 4, and Discovery 670 family of camera data. This license can only function with pre-requisite JHU-RR (H3901KS/H3901KT) and (H3602NH) EFB SPECT CAMERA LICENSE</p>			
1	S8006SD	<p>Xeleris 3 Evolution for Cardiac Software License for a single Xeleris 3 Workstation with two Camera License</p> <p>This item contains three software licenses that are also available separately.</p> <p>o (1 license) Evolution for Cardiac provides EfC provides Evolution 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. This license H3901ME processes Infinia, Infinia Hawkeye 4, Ventri and Discovery 670 family of camera data. This license can only function with pre-requisite JHU-RR (H3901KS/H3901KT) and (H3602NJ) EFC SPECT CAMERA LICENSE</p> <p>o (2 licenses) Enables Camera capability to provide data for Evolution for Cardiac (EfC). EfC provides Evolution 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. this license H3602NJ is for the Infinia, Infinia Hawkeye 4, Discovery 670 and Ventri family of cameras. This license can only function</p>			



Quotation Number: P1-C132870 V 10

Qty	Catalog No.	Description	List Price	Discount	Ext Sell Price
1	H3901ME	<p>with pre-requisite JHU-RR (H3901KS/H3901KT) and EFC FOR XELERIS3 (H3901ME)</p> <p>EFC FOR XELERIS3</p> <p>Evolution for Cardiac provides EfC provides Evolution 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. This license H3901ME processes Infinia, Infinia Hawkeye 4, Ventri and Discovery 670 family of camera data. This license can only function with pre-requisite JHU-RR (H3901KS/H3901KT) and (H3602NJ) EFC SPECT CAMERA LICENSE</p>			

(Quoted prices do not reflect state and local taxes if applicable. Total Net Selling Price Includes Trade In allowance, if applicable.)

