

REQUISITION: 562-B80103

REQUESTING SERVICE: RADIOLOGY
VA MEDICAL CENTER
V.A. Medical Center
RECEIVING WAREHOUSE
135 EAST 38TH STREET
ERIE, PA 16504

<u>QTY</u>	<u>DESCRIPTION</u>
1	VITREAEXTEND BASIC PACKAGE WITH APPLICATIONS, HARDWARE, INSTALLATION & TRAINING
1	VITREAEXTEND, BASE PKG ONE CONCURRENT USER
5	VITAL SERVICES, VITAL CONSULTING, REMOTE, HOURLY
6	VITAL SERVICES, VITAL U EDUCATION UNITS
1	VITREAEXTEND WORKSTATION, HARDWARE HP SKU X3F31UC#ABA
1	VITREA STANDARD WORKSTATION MONITOR
1	VITREAEXTEND IMAGE DENOISING APP US
1	VITREA MEVIS VISIA LUNG CAD OPTION
1	VITREA CT LUNG / NODULE PROBE OPTION
1	VITAL U EDUCATION PKG-3 DAYS ONSITE TRAINING
9	VITAL SERVICES, VITAL U EDUCATION UNITS
1	PC HARDWARE FOR A VITREA ADVANCED ACCESS POINT
1	VITREA WORKSTATION, HARDWARE
1	VITREA STANDARD WORKSTATION MONITOR

COMPONENT SUMMARY:

QTY DESCRIPTION

1 VITREAEXTEND BASIC PACKAGE WITH APPLICATIONS, HARDWARE, INSTALLATION & TRAINING

VitreaExtend Basic package provides advanced visualization tools within the hospital network for one diagnostic professional to view and evaluate anatomy and pathology at 5 access points. Vitrea® is a multi-modality advanced visualization system providing a comprehensive suite of clinical applications.

Offering outstanding image quality and clinical flexibility, the VitreaExtend Basic package includes the following:

- One year software maintenance and warranty upon delivery
- One concurrent VitreaExtend Basic user license
- Five Access points
- VitalU Education Units
- Customer must sign Vital Images software license agreement

Rights to professional services offered with the software license will expire 6 months from the delivery date of the software to the customer or, if purchased separately, 6 months from receipt of PO. Rights to education offered with the software license will expire 12 months from the delivery date of the software to the customer.

Dedicated applications and workflows help facilitate increased diagnostic confidence. Advanced imaging tools and automated measurements, provide physicians with patient information anywhere, anytime. Radiologists can share images and collaborate in real-time with other physicians to help facilitate better patient outcomes. This VitreaExtend Basic Package comes with the following workflows:

- CT Abdominal Analysis
- CT Vascular Aorta
- CT Circle of Willis Analysis
- CT General Carotid Analysis
- CT Larynx Airway Analysis
- CT Musculoskeletal Analysis
- CT Renal Analysis
- CT Runoff Analysis
- CT Urogram
- MR Abdominal Analysis
- MR Brain Tumor Analysis
- MR Musculoskeletal Analysis
- MR Vascular Analysis

- MR Stitching
- VesselProbe

VitalU Education

VitalU education units are included with each VitreaExtend. VitalU education units included with VitreaExtend packages can be applied in any combination toward the cost of courses offered.

- 1 VITREAEXTEND, BASE PKG ONE CONCURRENT USER
- 5 VITAL SERVICES, VITAL CONSULTING, REMOTE, HOURLY
- 6 VITAL SERVICES, VITAL U EDUCATION UNITS

One Vital U Education Unit

Vital education units from Vital Images professional educational organization that can be applied in any combination toward the cost of courses offered below. All courses are taught by Vital's clinical and technical experts.

Course Title	Setting	Days	Units Required
Advanced Visualization Fundamentals	Classroom	3	2
Advanced Visualization Fundamentals - Core (<i>Prerequisite: Advanced Visualization Fundamentals</i>)	Classroom	1	1
Specialty Instruction for Colonography, Cardiovascular, Neurology or Oncology (Advanced)	Classroom	2	2
Advanced Enterprise Administrator course	Client Classroom	2	3
Advanced Visualization Course	Client Facility	2	6
Enterprise Advanced Visualization	Client Facility	3	9
Include Travel to Classroom	NA	NA	2
eLearning *	Online	N/A	Unlimited

Minimum of 2-days per on-site visit.

* Available to customers with a Maintenance and Support agreement at no additional charge.

- 1 VITREAEXTEND WORKSTATION, HARDWARE HP SKU X3F31UC#ABA
- 1 VITREA STANDARD WORKSTATION MONITOR

- VLO-DENOIS/LU 1 VITREAEXTEND IMAGE DENOISING APP US
- VLO-MEVLCA/LU 1 VITREA MEVIS VISIA LUNG CAD OPTION
 Visia™ CT Lung by MeVis Medical Solutions is a computer-aided detection (CAD) system for chest multi-slice CT exams. Visia automatically detects potentially actionable lung nodules from 4mm to 30mm in size, not just round objects or regions of interest. Sophisticated volumetric segmentation excludes normal anatomy and detects nodules based on size, shape, density and anatomical context.
- VLO-LUNGNO/LU 1 VITREA CT LUNG / NODULE PROBE OPTION
 Vitrea CT Lung / Nodule Probe Option aids in measuring and characterizing lung nodules. The interface and automated tools help to efficiently determine growth patterns and compose comparative reviews.
- VS-VIT-EDU-ONSITE/3DAY.100 1 VITAL U EDUCATION PKG-3 DAYS ONSITE TRAINING

- 9 VITAL SERVICES, VITAL U EDUCATION UNITS
One Vital U Education Unit
 Vital education units from Vital Images professional educational organization that can be applied in any combination toward the cost of courses offered below. All courses are taught by Vital's clinical and technical experts.

Course Title	Setting	Days	Units Required
Advanced Visualization Fundamentals	Classroom	3	2
Advanced Visualization Fundamentals - Core (<i>Prerequisite: Advanced Visualization Fundamentals</i>)	Classroom	1	1
Specialty Instruction for Colonography, Cardiovascular, Neurology or Oncology (Advanced)	Classroom	2	2
Advanced Enterprise Administrator course	Client Classroom	2	3
Advanced Visualization Course	Client Facility	2	6
Enterprise Advanced Visualization	Client Facility	3	9
Include Travel to Classroom	NA	NA	2
eLearning *	Online	N/A	Unlimited

Minimum of 2-days per on-site visit.

* Available to customers with a Maintenance and Support agreement at no additional charge.

1 PC HARDWARE FOR A VITREA ADVANCED ACCESS POINT

1 VITREA WORKSTATION, HARDWARE

1 VITREA STANDARD WORKSTATION MONITOR