

Item	Qty	Product Description
<b>Section 1 TrueBeam Premium</b>		
<b>1.01</b>	<b>1</b>	<p><b>TrueBeam Package</b></p> <p>TrueBeam System optimized for high-precision and high-throughput IMRT with Advanced IGRT and Motion Management.</p> <p>The TrueBeam Premium Configuration delivers the latest generation of system capabilities, including the fully integrated PerfectPitch™ couch to achieve sub-millimeter target localization and both 6X and 10X High Intensity Mode energies that enable dose delivery at the highest rates in the industry.</p> <p>TrueBeam System 2.0 with the following features included:</p> <ul style="list-style-type: none"> <li>- Small Vault Configuration offers all the benefits and advanced application of TrueBeam in a compact footprint</li> <li>- Patient monitoring and safety with Motion View, LaserGuard II and Capacitive Collision Detection System on KV Imaging</li> <li>- PerfectPitch™ 6-Degree of Freedom Couch <ul style="list-style-type: none"> <li>Sub-millimeter accuracy in translations and rotations</li> <li>Patient load capacity: 200 kg (440 lbs.)</li> </ul> </li> <li>- Treatment Techniques including IMRT, SRS/SBRT High Total Dose, Total Body treatment delivery</li> <li>- KV Imaging with 2D planar kV and 3D CBCT Imaging</li> <li>- 43x43 MV Imaging including Advanced MV Radiographic Imaging, Port Film Graticule and Portal Dose Image Acquisition with High Intensity Mode support</li> <li>- Low-X Imaging at 2.5MV for reduced metal artifacts and improved soft tissue contrast</li> <li>- 6X and 10X High Intensity Mode for dose rate delivery at 1400MU/minute and 2400MU/minute respectively</li> <li>- Electron Applicator Set (if electron energies selected for system): 6cm x 6cm, 6cm x 10cm, 10cm x 10cm, 15cm x 15cm, 20cm x 20cm, 25cm x 25cm <ul style="list-style-type: none"> <li>Includes electron arc applicator and final defining aperture mold frame set</li> </ul> </li> <li>- Customer selectable up to 5 Photon Energies</li> <li>- Customer selectable up to 8 Electron Energies</li> <li>- 6MeV and 9MeV High Dose Total Skin Electron Mode treatment technique</li> <li>- Motion Management Interface</li> </ul> <p>Includes installation and one (1) year warranty</p> <p>Pre-Requisite(s): New System Sales ARIA Version 11 and higher, or Compatible 3rd party Oncology Information System</p>
<b>1.02</b>	<b>1</b>	<b>New Universal Baseframe 52" Fixed Floor</b>
<b>1.03</b>	<b>1</b>	<p><b>Advanced IGRT &amp; Motion Package</b></p> <p>The Advanced IGRT &amp; Motion Package from Varian Medical Systems provides a comprehensive set of tools that can allow users to customize imaging and treatment protocols based on the unique needs of every patient. Using features included in the package, the user can have industry leading flexibility to image and deliver treatment based on target location, target motion or delivered dose</p>

Item	Qty	Product Description
		<p>considerations.</p> <p>Feature(s)</p> <ul style="list-style-type: none"> <li>- Imaging based on triggers determined by <ul style="list-style-type: none"> <li>Delivered dose (MU)</li> <li>Elapsed time</li> <li>Angular motion of the gantry</li> </ul> </li> <li>- Instant imaging &amp; 2D/3D Matching</li> <li>- Advanced Reconstructor including <ul style="list-style-type: none"> <li>4D CBCT (offline feature)</li> <li>Extended length CBCT (offline feature)</li> </ul> </li> <li>- Planning structures on pre-treatment fluoroscopic trace</li> <li>- On-line Image Approval</li> <li>- Auto Beam-hold <ul style="list-style-type: none"> <li>(Auto beam-hold validated to work with Gold Seed (cylindrical markers) for prostate and liver.)</li> </ul> </li> </ul> <p>Prerequisite(s):</p> <ul style="list-style-type: none"> <li>- TrueBeam System 2.0 or higher</li> <li>- ARIA Version 11 or supported versions of MOSAIQ</li> </ul>
1.04	1	<p><b>RPC Lung Phantom Voucher Option</b></p> <p>For customers who purchase an Advanced IGRT and Motion Package, an MDADL service voucher will be provided to allow that customers to practice their end-to-end lung SBRT workflow and verify that they are able to deliver treatment according to their SBRT treatment plan onto a Lung phantom.</p>
1.05	1	<p><b>Respiratory Motion Mgmt Pkg</b></p> <p>Stereoscopic optical imaging system for monitoring patient respiratory motion and 3D patient position</p> <p>Performance per RAD 10094</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>- TrueBeam Optical Imager</li> <li>- Respiratory Gating License</li> <li>- Dynamic kV and MV Imaging</li> </ul> <p>Pre-Requisite(s):</p> <ul style="list-style-type: none"> <li>- kV Imaging</li> </ul>
1.06	1	<p><b>INCL ED: CL222 Respiratory Gating</b></p> <ul style="list-style-type: none"> <li>- Includes Tuition and materials for ONE person.</li> <li>- Attendees will be responsible for their own, airfare, hotel, rental car, meals and other travel incidentals.</li> <li>- Training is non-refundable and non-transferable.</li> <li>- Offer is valid for 18 months after installation of product.</li> </ul> <p>The RPM course provides training for physicists, or therapists, to obtain knowledge of the principles and practice of respiratory gating in radiation oncology for clinical implementation.</p>

Item	Qty	Product Description
		Duration: 1 1/2 days
1.07	1	<p><b>Rapid Arc Treatment Delivery License</b></p> <p>Capability to simultaneously modulate aperture shape, dose rate, and gantry angle and speed continuously for up to 360 degrees of gantry rotation, with delivery as an arc beam.</p> <p>When coupled with RapidArc Planning and a RapidArc-compatible information system, provides the capability to generate IMRT-quality dose distributions in a single, optimized arc around the patient. When coupled with the Optical Imager, provides the capability for Gated RapidArc.</p> <p>FEATURES:</p> <ul style="list-style-type: none"> <li>- Simultaneous modulation of MLC aperture shape, beam dose rate, and gantry angle and rotation speed during beam delivery</li> <li>- Supports dynamic jaw tracking and collimator rotation with supporting treatment planning system</li> <li>- Provides IMRT-quality dose distributions in a single arc delivery in less than 2 minutes</li> </ul>
1.08	1	<p><b>6X High Intensity Mode</b></p> <p>40cm x 40cm maximum field size, dose rate range 400-1400 MU/Min</p> <p>Note:</p> <p>Portal Dosimetry (purchasable option) for High Intensity Mode requires 43 x 43 MV Imager on TrueBeam s/n &gt; 2000 ARIA v.13 or higher</p>
1.09	1	<p><b>10X High Intensity Mode</b></p> <p>40cm x 40cm maximum field size, dose rate range 400-2400 MU/Min</p> <p>Note:</p> <p>Portal Dosimetry (purchasable option) for High Intensity Mode requires 43 x 43 MV Imager on TrueBeam s/n &gt; 2000 ARIA v.13 or higher</p>
1.10	1	<b>Low-X Imaging 2.5Mv</b>
1.11	1	<b>6/6 MV (BJR 11/17)</b>
1.12	1	<b>10/10 MV (BJR 11/17)</b>
1.13	1	<b>15/16 MV (BJR 11/17)</b>
1.14	1	<b>6 MeV, 0-1000 MU/min</b>

Item	Qty	Product Description
1.15	1	9 MeV, 0-1000 MU/min
1.16	1	12 MeV, 0-1000 MU/min
1.17	1	16 MeV, 0-1000 MU/min
1.18	1	20 MeV, 0-1000 MU/min
1.19	1	6 MeV HDTSE, 0-2500 MU/min
1.20	1	9 MeV HDTSE, 0-2500 MU/min
1.21	1	NLS: English
1.22	1	<p><b>STD TRNG: TrueBeam On-Site Support</b></p> <ul style="list-style-type: none"> <li>- Includes support for TrueBeam/Edge/VitalBeam</li> <li>- Support is non-refundable and non-transferable</li> <li>- Offer is valid for 18 months after purchase</li> </ul> <p>On site follow-up review of the TrueBeam/Edge/VitalBeam components to include imaging and motion management for support of patient treatment. The emphasis of this support is to ensure that the therapists that attended the TrueBeam Operations (on-site) training are able to operate the TrueBeam in a safe and effective manner in the clinical environment.</p> <p>Pre-Requisite(s): TrueBeam/Edge/VitalBeam Operations (on-site) training</p>
1.23	1	<p><b>INCL ED: TB201 TrueBeam for Physicists</b></p> <p>The following Education Course is included with the purchase of a TrueBeam/Edge/VitalBeam.</p> <p>TrueBeam Physics and Administration: TrueBeam Physics and Administration course is designed for those personnel responsible for the acceptance, commissioning and QA program development of the TrueBeam in the clinical environment. It is directed primarily towards Medical Physicists. It is recommended that the student attend the TrueBeam Physics and Administration course shortly before the installation of the TrueBeam.</p> <p>The course provides instruction of the basic delivery components, basic imaging components and a general overview of the motion management system components. Machine commissioning, calibration and QA of the machine are included. The course subject matter is presented from a clinical use perspective. The primary emphasis is on the overall commissioning, calibration, and QA of the TrueBeam and its components. Extensive hands-on laboratory exercises are included.</p> <p>Features:</p>

Item	Qty	Product Description
		<ul style="list-style-type: none"> <li>- Includes Tuition and Materials for ONE person</li> <li>- Length:4 days</li> <li>- Offer is valid for 18 months after installation of product</li> </ul> <p>Prerequisite(s): None</p> <p>Customer Responsibilities:</p> <ul style="list-style-type: none"> <li>- Customer is responsible for all travel expenses (airfare, hotel, rental car, meals and travel incidentals)</li> </ul> <p>Notes:</p> <ul style="list-style-type: none"> <li>- Training is non-refundable and non-transferable</li> </ul>
1.24	2	<p><b>INCL ED: TB101 TrueBeam Operations</b></p> <p>The following Education Course is included with the purchase of a TrueBeam/Edge/VitalBeam.</p> <p>TrueBeam Operations is a course designed for those personnel responsible for the routine operation and clinical use of the TrueBeam. It is directed primarily towards Radiation Therapists. It is recommended that students attend the TrueBeam Operations course shortly before clinical use and the commencement of patient treatments.</p> <p>The course provides instruction of the basic delivery components, basic imaging components and a general overview of the motion management system components. The course subject matter is presented from a clinical use perspective. The primary emphasis is on the overall understanding of the TrueBeam function and operation to include imaging and respiratory gating. Extensive hands-on laboratory exercises are included. The attendees of this class will be provided tools to allow them to instruct other clinical staff upon their return.</p> <p>Features:</p> <ul style="list-style-type: none"> <li>- Includes Tuition and Materials for ONE person</li> <li>- Length:4 days</li> <li>- Offer is valid for 18 months after installation of product</li> </ul> <p>Prerequisite(s): None</p> <p>Customer Responsibilities:</p> <ul style="list-style-type: none"> <li>- Customer is responsible for all travel expenses (airfare, hotel, rental car, meals and travel incidentals)</li> </ul> <p>Notes:</p> <ul style="list-style-type: none"> <li>- Training is non-refundable and non-transferable</li> </ul>

Item	Qty	Product Description
1.25	1	<b>HD120 (TM) MLC Upgrade for New System</b> - Performance per RAD 10094 - High resolution leaf width of 2.5 mm (projected at isocenter) for central 8 cm - Leaf width of 5 mm (projected at isocenter) for outer 14 cm
1.26	3	<b>INCL ED: UPMC TrueBeam Clinical School</b> SRS / SABR Multidisciplinary Training - UPMC Course  Who Should Attend: Surgeons (Neurosurgeons, Thoracic Surgeons, Head & Neck Surgeons), Radiation Oncologists and Medical Physicists  Prerequisites: None.  Course Scope: The SRS/SABR multidisciplinary training program covers Stereotactic Radiosurgery and/or Stereotactic Ablative Radiotherapy (also known as SBRT - Stereotactic Body Radiotherapy) for radiosurgical ablative treatment of intracranial and extracranial tumors and/or lesions. These include:  i) brain lesions & targets: including primary benign & malignant tumors, metastatic tumors from extracranial sites, and non-cancerous targets such as arteriovenous malformations & trigeminal neuralgia, ii) head & neck tumors: such as squamous cell tumors and glomus tumors, iii) spine tumors: such as metastatic lesions to vertebral bodies and primary spine tumors), iv) thoracic lesions: primarily non-small cell lung cancer and cancers of the mediastinum, v) upper and lower GI lesions: including pancreas, primary and metastatic liver, adrenals and lymph nodes.  This multidisciplinary course modeled after the mock tumor board method involves multiple surgical disciplines, radiation oncologists and physicists from UPMC. Each course will be tailored to the surgical discipline(s) in attendance at any given course and will utilize both lecture and a hands-on lab environment covering topics such as SRS clinical considerations and patient immobilization, 4DCT and pre-treatment QA of SRS. Students will participate in a hands-on lab session for both dosimetric QA of SRS plans and the pre-treatment QA. In addition, students will have the opportunity to observe 1 to 2 clinical SRS/SRT cases, including immobilization, imaging, treatment planning, pre-treatment QA and treatment delivery.  Obligation to provide training is valid up to 18 months after product or order acceptance as applicable. If the clinical school is not available Varian will make all reasonable efforts to find a suitable replacement or convert course to Varian product training flex credits.
1.27	1	<b>Integrated IGRT Couch Top</b>

Item	Qty	Product Description
1.28	1	<b>LAP Apollo Green Room Laser Kit</b> LAP Apollo Green Room Laser Kit  FEATURES: - 1 Apollo Green Remote Controlled Ceiling Crosshair Laser - 2 Apollo Green Remote Controlled Lateral Crosshair Lasers - 1 Apollo Green Remote Controlled Sagittal Line Laser
1.29	1	<b>Power Cond., 3phase 50KVA, TrueBeam</b>
1.30	1	<b>Main Circuit Breaker Panel</b>

## Section 2 Remove/Dispose Existing Equipment

2.01	1	<b>Remove/Dispose Existing Equipment</b>
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## Section 3 UAB Clinical School Tuition

3.01	1	<b>UAB TrueBeam SRS/SBRT Clinical Sch 1 tui</b> SRS & SBRT Delivery with Eclipse and TrueBeam The University of Alabama at Birmingham Entitlement is for one tuition  Who should attend: The course is ideally suited for a multi-disciplinary team of 3-4 individuals planning to deliver advanced therapies with Eclipse and TrueBeam, including CNS radiosurgery and stereotactic body radiation therapy. Curriculum is suitable for radiation physicists, radiation oncologists, surgeons, and dosimetrists.  Prerequisites: none  Content: Course content is taught by a multi-disciplinary team from the University of Alabama at Birmingham, including subspecialty surgeons, radiation oncologists and medical physicists. This team installed the first clinical TrueBeam STx in the world and has extensive experience with RapidArc and High Intensity Mode beams. The course content can be individually focused on specific sites (e.g. neuro or thoracic), depending upon the interests of those enrolled. The course is a complete "how to" with didactic and laboratory experiences for advanced therapies with TrueBeam including: <ul style="list-style-type: none"> <li>· Commissioning and QA</li> <li>· 4D simulation</li> </ul>
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Item	Qty	Product Description
		<ul style="list-style-type: none"> <li>Respiratory motion management</li> <li>Triggered imaging</li> <li>RapidArc Radiosurgery</li> <li>High Intensity Mode (flattening filter free @2400 MU/min)</li> <li>Clinical implementation of advanced procedures in CNS, H/N, lung, liver, spine, and prostate</li> <li>Navigation bronchoscopy for fiducial placement</li> </ul> <p>The course includes laboratory experiences that mimic the clinical process, including mock tumor board, contouring, and treatment planning.</p> <p>This course is offered and exclusively controlled by University of Alabama Birmingham; Varian is not responsible for and has not reviewed the course topic, content or materials. The student will be required to sign an agreement that disclaims all liability for Varian with respect to the content and training.</p> <p>The course tuition includes course material. Travel and lodging is not included. Customer is responsible for all travel expenses and incidentals.</p> <p>Obligation to provide training is valid up to 18 months after product or order acceptance as applicable. If the clinical school is not available Varian will make all reasonable efforts to find a suitable replacement or convert course to Varian product training flex credits.</p> <p>Duration &amp; Location - Three-day course. Hazelrig-Salter Radiation Oncology Center, The University of Alabama at Birmingham, Birmingham, AL.</p> <p>AMA, CAMPEP and MDCB Accreditation</p>

## Section 4 Travel and Lodging

The Expiration date for the Travel & Lodging allowance is extended to 24 months from purchase.

Travel & Lodging Allowance to attend Education Courses. Allowance is applied only to the travel and lodging expenses, including airfare, hotel accommodations and rental car.

The customer is responsible for any expenses outside of the allowance.



Item	Qty	Product Description
4.01	1	<p><b>Travel and Lodging</b></p> <p>Allowance is applied only to the travel and lodging expenses, including airfare, hotel accommodations and rental car.</p> <p>The customer is responsible for any expenses outside of the allowance. Travel and lodging charges will be direct billed and are not reimbursable if travel is booked outside of Balboa Travel. The hotel must be Varian preferred. Any remaining balance is non-refundable.</p> <p>Please contact Balboa Travel Agency at 877-593-7220 in order to make the necessary travel arrangements once you complete the online registration at <a href="http://www.variantraining.com">www.variantraining.com</a> and receive an email confirmation for the course. Be sure to provide Balboa your Varian sales order number.</p> <p>This Travel and Lodging allowance expires 18 months from the acceptance date of your equipment.</p>

## Section 5 Additional Flex Credits

- 5.01 15 Varian Flex-Credit**
- Varian FlexCredits are to be used for the purchase of Education courses provided by Varian Medical Systems at one of our Education Centers and/or onsite Applications Training. Entitlement training is not transferable for other courses, products or services and cannot be applied towards flex credits. FlexCredits cannot be applied towards the purchase other Varian products or services.
- Varian FlexCredits expire 24 months after purchase. Flex credits are for the intended use of the training as listed below. The training is interchangeable for other Varian Education Courses and ApplicationsTraining, provided that the changes are equivalent to the total quantity of flex credits purchased.

Training Descriptions and Credits Required:

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 - ( Qty: 1.00, 0.00 credits each)

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 Additional Flex-Credit - ( Qty: 15.00, 1.00 credits each)

Additional FlexCredit (Qty: 1, 1 credits each)

Additional Education FlexCredits can be purchased to allow for future training needs without a single course in mind. The quantity selected here will be added to

Item	Qty	Product Description
		the total FlexCredit pool on the customers account.
		Customer is responsible for all travel expenses (airfare, hotel, rental car, meals and travel incidentals), unless otherwise stated

## Section 6 Full Data Commissioning with SRS

- 6.01 1 Full data Commissioning with SRS**
- Includes SOW:
- Acceptance will be performed by client
  - Collection of data set to verify match to representative data includes
    - Up to 5 photon energies (3 flattened & 2 unflattened)
    - Up to 6 electrons
    - EDW
    - IMRT
  - Rapid Arc setup and verification
  - Eclipse beam modeling up to 3 algorithms
  - Portal dosimetry set up and configuration
  - SRS with either Varian ICVI (does not include Brainlab) cones (up to 6 cones) or hDMLC (up to 2 photon energies)
  - Final day of commissioning will include
    - Data measured onsite vs representative data
    - QA plan results for Point dose measurements, IMRT & RA with detector array, portal dosimetry
  - Eclipse preferences
- Timing:
- Day 1 - 5: Data collection
- Days 6 - 9 Reference TG51, Eclipse modeling, validation report generation, data book generation, SRS data collection
- Day 10-13 - Portal dosimetry, QA plans, report generation, review with site physicist and sign-off
- Please contact for more details and pre-requisites

## Section 7 RapidPlan Knowledge Based Planning

- 7.01 1 RapidPlan Core**
- Varian's RapidPlan™ Knowledge-Based Planning Software leverages a machine learning approach and provides planning models for various disease sites. The user also has the capability of adding their own treatment plans to the planning model allowing customization to the clinic's treatment method and protocol.

Item	Qty	Product Description
		<p>FEATURES:</p> <ol style="list-style-type: none"> <li>ONE (1) RapidPlan™ license for ONE (1) user</li> <li>DVH estimation models from Varian will be provided when available</li> <li>User defined configuration of DVH estimation models</li> </ol> <p>LICENSES:</p> <ol style="list-style-type: none"> <li>DVH Estimation Algorithm (site license)</li> <li>DVH Estimation Model Configuration (site license)</li> <li>DVH Estimation for one (1) concurrent user</li> </ol> <p>PRE-REQUISITES:</p> <ol style="list-style-type: none"> <li>Eclipse version 13.5 or above needs to be present.</li> <li>An Eclipse Calculation Workstation</li> <li>Interactive IMRT and/or Eclipse VMAT Planning</li> <li>In a Citrix environment, an Eclipse Calculation Workstation or a Framework Agent Server</li> </ol>
7.02	1	<p><b>STD Trng: RapidPlan</b></p> <p>Training is included with the purchase of RapidPlan. Training plan details will be provided by the training management team as part of your product implementation process.</p> <p>- Offer is valid for 18 months after installation.</p> <p>Training is not transferable with other products and services</p>
7.03	1	<p><b>RapidPlan User Add'l</b></p> <p>Varian's RapidPlan™ Knowledge-Based Planning Software leverages a machine learning approach and provides planning models for various disease sites. The user will have the capability to deploy the models available from the model configuration, customized to the clinic's treatment methods and protocols.</p> <p>FEATURE:</p> <ol style="list-style-type: none"> <li>ONE (1) RapidPlan™ license for ONE (1) user</li> </ol> <p>LICENSES:</p> <ol style="list-style-type: none"> <li>DVH Estimation for one (1) concurrent user</li> </ol> <p>PRE-REQUISITES:</p> <ol style="list-style-type: none"> <li>Eclipse version 13.5 or above needs to be present.</li> <li>An Eclipse Calculation Workstation</li> <li>Interactive IMRT and/or Eclipse VMAT Planning</li> <li>In a Citrix environment, an Eclipse Calculation Workstation or a Framework Agent Server</li> </ol>
7.04	1	<p><b>Acuros External Beam</b></p> <p>Acuros External Beam advanced dose calculation is a photon algorithm that provides dose calculation with the same accuracy as Monte Carlo with no statistical noise in a fraction of the calculation time.</p> <p>LICENSE(S):</p>

Item	Qty	Product Description
		1. Acuros External Beam
		PRE-REQUISITE(S):
		1. Eclipse version 10.0 or higher must be installed on all Eclipse workstations in the network.

## Section 8 ARIA Expansion

### 8.01 5 ARIA RO Smart Space

The ARIA for Radiation Oncology (RO) Smart Space provides basic demographic information, diagnosis, staging, radiation therapy data management, reporting, charge capture and workflow management tools for ONE (1) user. ARIA enables your treatment team to make informed, confident decisions for patients, and provides the tools required to effectively manage the administrative aspects of your department.

LICENSE(S): One (1) license for one (1) concurrent user

#### PREREQUISITES:

1. Varian System Database v.11.0 or higher;
2. ARIA compatible workstation in a networked environment;
3. Microsoft® Windows 7 Professional operating system installed on workstations; and
4. Please visit [www.varian.com/hardwarespecs](http://www.varian.com/hardwarespecs) for updated hardware requirements

#### NOTES:

1. The use of ICD-10 in this Product does not imply any endorsement by WHO of any specific product And shall not be amended, abridged, translated, deleted or changed in any way without the consent of WHO. For internal use of the end user and not to be reproduced.
2. Activity Capture(charge capture) requires Information Exchange Manager (IEM) Billing out of ARIA RO if charges/costs are to be exported electronically to an HL7-compliant financial system (customer should complete Activity Capture training prior to IEM installation).
3. ARIA includes the ability to cross-map ICD-9 CM and ICD-10 CM codes in version 11 MR5 and higher using web services linking to Intelligent Medical Objects (IMO). The user accepts that the IMO service delivered with ARIA is only for a period ending on May 12, 2017, unless further extended by Varian.

#### CUSTOMER RESPONSIBILITIES:

1. A properly networked environment (for detailed information on network requirements, refer to the Network Configuration Guidelines at [www.varian.com/hardwarespecs](http://www.varian.com/hardwarespecs)); and
2. ARIA compatible hardware, if purchased by customer (for up-to-date and detailed information on hardware requirements, refer to [www.varian.com/hardwarespecs](http://www.varian.com/hardwarespecs)); and

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		<ol style="list-style-type: none"> <li>Microsoft® Office 2007, 2010 or 2013. (Microsoft® Office 2000 and 2003 are not supported) for up to version 11</li> <li>Microsoft® Office 2010 or 2013. (Microsoft® Office 2000, 2003 and 2007 are not supported) for version 13 and higher</li> <li>The in-vivo interface is an additional purchasable option for ARIA Chart QA.</li> </ol>
8.02	3	<p><b>Addl ARIA Disease Mgmt Smart Space</b></p> <p>The Additional ARIA Disease Management Smart Space is another set of licenses. This is a component of the oncology information system that includes the comprehensive electronic medical record (EMR) capabilities that enable clinical staff members to evaluate, monitor, record and document patient health information throughout the entire treatment process. The Documents workspace allows clinical staff to create, display and store patient related documents within the electronic medical record (EMR) including Document Approval.</p> <p>LICENSE(S): One (1) license for one (1) concurrent user</p> <p>PREREQUISITES:</p> <ol style="list-style-type: none"> <li>Varian System Database version 11.0 and higher</li> <li>ARIA RO Smart Space;</li> <li>ARIA compatible workstation in a networked environment;</li> <li>Microsoft® Office 2007, 2010 or 2013 (Microsoft® Office 2000 and 2003 are not supported) for Dynamic Documents for up to version 11;</li> <li>Microsoft® Office 2010 or 2013 (Microsoft® Office 2000, 2003 and 2007 are not supported) for Dynamic Documents version 13 and higher;</li> <li>Microsoft® Windows 7 Professional operating system installed on workstations; and</li> <li>Please visit <a href="http://www.varian.com/hardwarespecs">http://www.varian.com/hardwarespecs</a> for updated hardware requirements.</li> </ol> <p>CUSTOMER RESPONSIBILITIES:</p> <ol style="list-style-type: none"> <li>A properly networked environment (for detailed information on network requirements, refer to the Network Configuration Guidelines at <a href="http://www.varian.com/ARIA">http://www.varian.com/ARIA</a>); and</li> <li>ARIA compatible hardware, if purchased by customer (for up-to-date and detailed information on hardware requirements, refer to <a href="http://www.varian.com/hardwarespecs">http://www.varian.com/hardwarespecs</a>; and</li> <li>Microsoft® Office 2007, 2010 or 2013. (Microsoft® Office 2000 and 2003 are not supported) for up to version 11;</li> <li>Microsoft® Office 2010 or 2013. (Microsoft® Office 2000, 2003 and 2007 are not supported) for up to version 13 and higher.</li> </ol>
8.03	1	<p><b>ARIA Oncology Imaging Smart Space</b></p> <p>The Imaging Smart Space is a component of the Oncology Information System, ARIA. This image management component of the system provides comprehensive image review to patient verify patient positioning using reference and treatment images. Enhancement and analysis tools for portal images (MV), kV and Cone Beam CT images acquired with the on-board imager are included.</p> <p>LICENSE(S):</p> <ol style="list-style-type: none"> <li>One (1) license for one (1) concurrent user</li> </ol>

Item	Qty	Product Description
		<p>PREREQUISITES:</p> <ol style="list-style-type: none"> <li>1. Varian System Database version 10 or higher;</li> <li>2. ARIA RO Smart Space;</li> <li>3. Image server hardware (For a detailed description of hardware requirements, please refer to: <a href="http://www.varian.com/hardwarespecs">www.varian.com/hardwarespecs</a>);</li> <li>4. ARIA compatible workstation in a networked environment; and</li> <li>5. Compatible operating system installed on workstation.</li> </ol>
8.04	1	<p><b>Varian Worklist Interface for Tomo</b></p> <p>Varian Unified Worklist Interface for TomoTherapy</p> <p>DESCRIPTION:</p> <p>The Varian Worklistl interface for TomoTherapy provides a proprietary interface, based on DICOM Unified Worklist, to an external Treatment Delivery System (TDS), to query for appointments that are scheduled in ARIA as well as update the status of the appointments. In addition, procedures completed by the TDS can be recorded using ARIA Oncology Information System for Radiation Oncology (OIS RO) Activity Capture once the scheduled appointment is closed. Procedure codes (CPTs) are assumed to have been previously set up and configured within ARIA (Data Administration).</p> <p>LICENSE: One (1) Varian Worklist Interface license for a single TomoTherapy treatment delivery system</p> <p>FEATURES:</p> <ol style="list-style-type: none"> <li>1. Query for appointments scheduled in ARIA</li> <li>2. Update appointment status in ARIA</li> <li>3. Capturing of charges (procedure codes (CPTs)) by ARIA</li> </ol> <p>PREREQUISITES:</p> <ol style="list-style-type: none"> <li>1. ARIA for Radiation Oncology v10.0; or ARIA Oncology Information System for Radiation Oncology (OIS RO) and ARIA for Radiation Therapy Management (RTM) system v11.0 or v13.6 <ol style="list-style-type: none"> <li>a) Varian System database</li> <li>b) Patient Summary workspace</li> <li>c) Appointment Scheduling workspace</li> <li>d) DICOM Import/Export workspace</li> <li>e) Activity Capture workspace (Optional)</li> </ol> </li> <li>2. External vendor TDS must support the Varian Worklist interface protocol as outlined in the Varian Worklist DICOM Conformance Statement, which is publically available at <a href="http://www.varian.com">www.varian.com</a></li> </ol> <p>CUSTOMER RESPONSIBILITIES:</p> <ol style="list-style-type: none"> <li>1. Customer must purchase from the external TDS vendor (TomoTherapy) any required software, hardware, and licenses when connecting to the ARIA DICOM Worklist interface as these items are not included herewith; and</li> <li>2. Customer must confirm with TomoTherapy the required TDS software version that is compatible with the respective ARIA DICOM Worklist interface version; and</li> <li>3. A single ARIA workstation is required for the ARIA DICOM Worklist interface with a local installation of the ARIA OIS RO and ARIA RTM v11.0 or v13.6 clients for this instance. Customer may purchase hardware provided that the hardware</li> </ol>

Item	Qty	Product Description
		<p>meets the requirements for the ARIA workstation for the respective version. (Refer to the hardware specifications located at <a href="http://www.varian.com/ARIA">http://www.varian.com/ARIA</a>) ; and</p> <p>4. A properly networked environment (for detailed information on network requirements, refer to the Network Configuration Guidelines at <a href="http://www.varian.com/ARIA">http://www.varian.com/ARIA</a>). A direct line of sight between the ARIA workstation and the TomoTherapy TDS will be provided.</p> <p>NOTES:</p> <ol style="list-style-type: none"> <li>1. Captured procedure codes will not be viewable unless Activity Capture is present at site</li> <li>2. Requires IEM Billing Out if charges/costs are to be exported electronically to an HL7-compliant financial system (customer should complete Activity Capture training prior to IEM installation).</li> <li>3. One (1) Varian Worklist Interface License is required per machine type supported</li> </ol>
8.05	1	<p><b>STD TRNG: Varian Worklist</b></p> <p>Training is included with the purchase of Varian Worklist. Training plan details will be provided by the training management team as part of your product implementation process.</p> <p>- Offer is valid for 18 months after installation.</p> <p>Training is not transferable with other products and services</p>

## Section 9 InSightive Analytics

9.01	1	<p><b>InSightive Pkg One Linac w/ Data Rights</b></p> <p>DESCRIPTION:</p> <p>InSightive™ analytics is an interactive data visualization and data exploration tool that can be used to display graphs, tables, and dashboards based on aggregated data.</p> <p>Dashboards can be visualized in ARIA User Home application as well as any web browser.</p> <p>FEATURES:</p> <ol style="list-style-type: none"> <li>1. A set of canned dashboards that showcase standard operational and clinical metrics</li> <li>2. Data Cubes that supports ad-hoc data exploration</li> <li>3. Named "Viewer" license to enable data visualization from ARIA OIS for RO User Home and from any web browser</li> <li>4. "Editor" license to create, modify and upload dashboards to ARIA and to enable ad-hoc data exploration.</li> </ol> <p>LICENSE:</p> <p>Purchase of an InSightive package license will include:</p> <ol style="list-style-type: none"> <li>1. One (1) ARIA Database Connection</li> </ol>
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Item	Qty	Product Description
		<ol style="list-style-type: none"> <li>Two (2) named viewer licenses</li> <li>One (1) editor license (dashboard creation and publish)</li> </ol> <p>PREREQUISITES:</p> <ol style="list-style-type: none"> <li>ARIA Oncology Information System for Radiation Oncology version 13.6 or higher and supporting databases</li> <li>AURA 2.0 reporting application</li> <li>A dedicated server with a minimum of 8GB RAM to host the solution. See Varian website for hardware requirement specifications <a href="https://www.varian.com/hardwarespecs">https://www.varian.com/hardwarespecs</a>. Server is NOT included.</li> <li>The use of Active Directory is required in order for InSightive to work with ARIA User Home</li> <li>Internet connection on InSightive server</li> </ol> <p>CUSTOMER RESPONSIBILITY:</p> <ol style="list-style-type: none"> <li>A working Active Directory in place</li> <li>A dedicated server configured and available in the active directory domain.</li> </ol> <p>NOTES:</p> <ol style="list-style-type: none"> <li>Pricing is based on number of active linacs in the database</li> </ol>
9.02	1	<p><b>STD TRNG: InSightive Training</b></p> <p>Training is included with the purchase of InSightive Analytics. Training plan details will be provided by the training management team as part of your product implementation process.</p> <p>- Offer is valid for 18 months after installation of product.</p> <p>Training is not transferable with other products and services</p>

## Section 10 ARIA InSightive Hardware

10.01	1	<p><b>Small/Medium OncQT DB Svr-Rack not incl.</b></p> <p>This hardware meets the recommended specifications for ARIA for Medical Oncology v.10.0 or higher.</p> <p>Small / Medium OncQT Database Server - (2U) Rack Mount Chassis</p> <p>Varian currently provides state-of-the-art Intel® Multi-Core Xeon® Processors with this DELL® server. Redundancy is achieved with RAID 1 (OS &amp; APP), RAID 5 (DB &amp; DB LOG), and RAID 5 (DB Dumps).</p> <p>NOTES:</p> <ol style="list-style-type: none"> <li>No internal or external backup unit is included with this server.</li> <li>Varian reserves the right to upgrade this server's hardware to the then current model available at time of shipment.</li> </ol>
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Item	Qty	Product Description
		<p>3. Varian will not be responsible for service or support for any customer purchased computer hardware or software.</p> <p>4. For a detailed description of our hardware recommendations, please refer to the Varian website: <a href="http://www.varian.com/hardwarespecs">http://www.varian.com/hardwarespecs</a>.</p>

## Section 11 ARIA Data Migration from Mosaic

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| 11.01 | 1 | <b>Data Transfer IMPAC to ARIA RO Level 3</b><br>Please refer to the attached document, RAD10284 that describes the transfer procedures. |
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## Section 12 Eclipse Expansion

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| 12.01 | 1 | <b>Eclipse Physicians' Desktop</b><br>The Eclipse Physician's Desktop is optimized for the physician and includes tools for registration, contouring, 4D, beam placement and plan approvals.<br><br>FEATURE(S):<br>1. Desktop package for ONE (1) base treatment planning software which includes multi-modality image support including PET contouring, image registration and blending, clinical protocols, advanced segmentation, virtual simulation (Includes support of interfaces to all approved VSim Systems), 4D Planning, beam placement, plan evaluation, electronic plan approval, electronic chart and configurable printing of plan documentation.<br><br>LICENSE(S): One (1) set of license of the above features<br><br>PRE-REQUISITES:<br>1. An Eclipse Non-Calculation Workstation must be on order along with this package (this workstation must be purchased from Varian Medical Systems).<br>2. In a Citrix environment, an Eclipse Calculation Workstation or a Framework Agent Server must be on order with this desktop package (and must be purchased from Varian Medical Systems). |
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| 12.02 | 1 | <b>Eclipse Non-Calculation Workstation</b><br>Dell OptiPlex Workstation with single processor, and flat panel monitor<br><br>NOTE:<br>Varian reserves the right to upgrade the hardware to the current model available at time of shipment. |
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Item	Qty	Product Description
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## Section 13 Outside Vendor/Reserve Item- Mobius Q#01617

13.01 1 **Outside Vendor Item**  
MOBIUS Quotation # 01617  
Date 7/27/2015

## Section 14 ARIA Software Upgrade HIT2716

14.01 1 **Upg from ARIA RO v11 to v13.6 w/o SSA**  
This is a software upgrade from ARIA RO v11 to v13.6 w/o SSA.

PREREQUISITES for the Varian System Database:

1. Networked environment;
2. Varian System -compatible server hardware (For a detailed description of hardware requirements, please refer to: [www.varian.com/hardwarespecs](http://www.varian.com/hardwarespecs));
3. Varian Product compatible Operating System environment. If supplied by the Customer, the Operating System environment must meet requirements listed at both [www.varian.com/hardwarespecs](http://www.varian.com/hardwarespecs) hardware and software compatibility.
4. Internet access for remote monitoring and support via Smart Connect.

PREREQUISITES for the ARIA for Radiation Oncology iPad Application:

1. iPad or iPad 2; and
2. iOS version 4.3.5 to iOS version 5.0; and
3. ARIA for Radiation Oncology v.11.0 or higher
4. WLAN coverage or VPN over Wi-Fi or 3G

CUSTOMER RESPONSIBILITY:

1. A properly networked environment (For detailed information on network requirements, refer to the Network Configuration Guidelines at [www.varian.com/hardwarespecs](http://www.varian.com/hardwarespecs));
2. Varian System-compatible hardware, if purchased by customer (for detailed information on hardware requirements, refer to [www.varian.com/hardwarespecs](http://www.varian.com/hardwarespecs));
3. Internet access (DSL or better) for service support via Smart Connect;
4. Initiate use of Smart Connect application to allow remote monitoring and service support.
5. Customer must decide on and enter department data to configure the system properly;
6. Or provide Varian Professional Services with sufficient data to configure the system for them. (Professional services are optional and may be purchased separately);and
7. The T-Box MAY NOT be used clinically.

Item	Qty	Product Description
		<p>8. Purchase of C-Series accelerator Hardware and Software may be required for compatibility with ARIA RO v13.6.</p> <p>Note: ARIA includes the ability to cross-map ICD-9 CM and ICD-10 CM codes in version 11 MR5 and higher using web services linking to Intelligent Medical Objects (IMO). The user accepts that the IMO service delivered with ARIA is only for a period ending on May 12, 2017, unless further extended by Varian.</p>
14.02	1	<p><b>STD TRNG: ARIA Upgrade Remote</b></p> <p>Training is included with the purchase of ARIA. Training plan details will be provided by the training management team as part of your product implementation process.</p> <p>- Offer is valid for 18 months after installation.</p> <p>Training is not transferable with other products and services</p>
14.03	1	<p><b>Upg from ARIA T-Box v11 to v13.6 w/o SSA</b></p> <p>Upgrade existing ARIA T-Box from v11 to v13.6</p> <p>Note: ARIA includes the ability to cross-map ICD-9 CM and ICD-10 CM codes in version 11.5 and higher using web services linking to Intelligent Medical Objects (IMO). The user accepts that the IMO service delivered with ARIA is only for a period ending on May 12, 2017, unless further extended by Varian.</p>

## Section 15 Upgrade for IEM RO

15.01	1	<p><b>Upg IEM ARIA RO</b></p> <p>Upgrade existing IEM Interface(s) for ARIA RO.</p>
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## Section 16 Eclipse Software Upgrade HIT2716

16.01	1	<p><b>Ecl Upg fr v11 to v13.6 w/o SSA</b></p> <p>Eclipse V.11</p> <p>Standard:</p> <p>C-series support:</p> <ul style="list-style-type: none"> <li>• Flattening Filter Free (FFF) planning is now supported</li> </ul> <p>Misc. new features:</p> <ul style="list-style-type: none"> <li>• Cobalt machines can be configured to show timer settings in minutes or seconds</li> <li>• Setup fields can be added after planning approval</li> </ul>
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Item	Qty	Product Description
		<ul style="list-style-type: none"> <li>• MLC verification will now indicate which leaves violate treatment unit limitations</li> </ul> <p>ARIA interface:</p> <ul style="list-style-type: none"> <li>• Eclipse is now started from the ARIA Workflow Management Home screen</li> </ul> <p>Scripting API:</p> <ul style="list-style-type: none"> <li>• Scripting Application Programming Interface</li> </ul> <p>Optional if present:</p> <p>Biological Optimization:</p> <ul style="list-style-type: none"> <li>• Siemens and Elekta machines are now supported by the Biological Optimization module</li> </ul> <p>Protons:</p> <ul style="list-style-type: none"> <li>• Dosimetrically Equivalent Machines can be created,</li> <li>• New set of plan robustness tools for range uncertainty due to HU variations or patient setup inaccuracies</li> </ul> <p>Stereotactic package:</p> <ul style="list-style-type: none"> <li>• Plan can now be normalized to isocenter</li> </ul> <p>IMRT:</p> <ul style="list-style-type: none"> <li>• Intermediate dose option has been added to IMRT optimization dialog box</li> </ul> <p>Compensator Calculations:</p> <ul style="list-style-type: none"> <li>• MU's for a compensator plan can be calculated with Acuros XB or AAA dose algorithms</li> </ul> <p>Elekta VMAT support:</p> <ul style="list-style-type: none"> <li>• Support for Elekta MLCi, MLCi2, and Beam Modulator</li> </ul> <p>64-bit processing:</p> <ul style="list-style-type: none"> <li>• DVO and BAO algorithms are now 64-bit compliant</li> </ul> <p>Acuros XB enhancements:</p> <ul style="list-style-type: none"> <li>• Materials Density table is improved and allows for overlapping density ranges in CT to material mapping</li> <li>• Air material will now be automatically assigned to the image</li> </ul> <p>SmartAdapt:</p> <ul style="list-style-type: none"> <li>• DICOM export of deformed images</li> <li>• Dice similarity index as new statistical value</li> <li>• Configurable deformation distance visualization</li> </ul> <p>Image registration:</p> <ul style="list-style-type: none"> <li>• Mean uptake values for PET structures are now provided</li> </ul> <p>Eclipse V.13</p> <p>Standard:</p> <p>Plan Uncertainty feature for Photons</p> <p>Support for TrueBeam 2.0 including support for a new portal imager with different physical dimensions and use with FFF</p> <p>AAA support of point dose calculation in IRREG planning</p> <p>New contouring workspace:</p> <ul style="list-style-type: none"> <li>• Contouring tools consistent across all modules</li> <li>• Automatic interpolation and extrapolation mode</li> <li>• Adjustable rubber band radius</li> <li>• Contouring on rotated planes (brush tool)</li> <li>• Anatomy atlas available in contouring (SmartSegmentation license required)</li> </ul> <p>Improvements in 4D data handling</p> <ul style="list-style-type: none"> <li>• Creation of MIP, AveIP, MinIP</li> <li>• Accumulation of structures from 4D dataset to create ITV</li> <li>• 4D movie in contouring and external beam</li> </ul>

Item	Qty	Product Description
		<ul style="list-style-type: none"> <li>• 4D structure propagation (rigid)</li> <li>• 4D deformable structure propagation (SmartAdapt or SmartSegmentation license required)</li> <li>• RPM respiration trace viewer</li> </ul> <p>Expansion of API scripting:</p> <ul style="list-style-type: none"> <li>• write enabled functions in non-clinical (research) environment</li> <li>• Brachy scripting</li> <li>• SmartAdapt scripting</li> </ul> <p>Support for Sumitomo machine:</p> <ul style="list-style-type: none"> <li>• Layer by layer MLC support</li> <li>• Line scanning</li> <li>• Ridge filter</li> </ul> <p>Unicode support for character handling for Eclipse, brachytherapy, and SmartAdapt</p> <p>Support for Calypso kVue couch structure</p> <p>Additional viewing window options</p> <p>Automatic phantom generator</p> <p>Optional if present:</p> <p>New proton optimizer:</p> <ul style="list-style-type: none"> <li>• Supports NTO and line scanning</li> <li>• Faster startup and reduced optimization time</li> <li>• Separate model, can be configured to point to commissioned PCS</li> </ul> <p>New Acuros Brachy dose calculation algorithm:</p> <ul style="list-style-type: none"> <li>• Support for TG 186 generic source model and shielded applicator</li> <li>• Support for reporting dose to medium</li> <li>• Enhanced normal tissue and source fitting</li> <li>• Nominal time constraints in volumetric optimizer</li> </ul> <p>SmartSegmentation enhancements:</p> <ul style="list-style-type: none"> <li>• Expansion of expert case library for lung, rectum, prone breast</li> <li>• BMI and position specific selection criteria</li> <li>• Import/export of expert cases</li> </ul> <p>SmartSegmentation and SmartAdapt licenses have been changed to site licenses</p> <p>Eclipse V.13.5</p> <p>Standard:</p> <p>AAA Enhancements:</p> <ul style="list-style-type: none"> <li>• Support for unflat beams for Siemens accelerators</li> <li>• Effective field size is reported in calculation log</li> </ul> <p>Contouring Improvements - Controlled structure terminology</p> <ul style="list-style-type: none"> <li>• Controlled and consistent nomenclature for all ROIs (target and OAR)</li> <li>• Assigned label is matched to computer readable code enabling effective data mining and exchange of knowledge models</li> <li>• Code schemes are derived from: FMA, RADLEX, and Varian created</li> </ul> <p>Optional if present:</p> <p>RapidPlan knowledge base planning - Allows the user, in the form of a DVH estimation model, to use the dose and patient anatomy information from existing treatment plans to generate DVH estimates and estimate-based optimization objectives in optimization.</p> <p>New optimization dialogue interface - New optimization user interface providing additional feature support in IMRT and RapidArc (VMAT).</p>

Item	Qty	Product Description
		<ul style="list-style-type: none"> <li>• Siemens mArc support</li> <li>• Dose displayed on orthogonal plane during optimization</li> <li>• Supports gEUD objectives</li> <li>• Jaw tracking option for Varian machines now follows the actual MLC aperture and not target projection</li> </ul> <p>Siemens support:</p> <ul style="list-style-type: none"> <li>• mArc VMAT planning (burst mode only)</li> <li>• Unflat (UF) planning support</li> <li>• Siemens TT-A couch support</li> <li>• User defined default HU values for couches can be saved</li> </ul> <p>AcurosXB Enhancements</p> <ul style="list-style-type: none"> <li>• Support for unflat beams for Siemens accelerators</li> <li>• Effective field size is reported in calculation log</li> <li>• Supports gold material</li> <li>• Physical material table automatically imported to database at calculation model creation</li> </ul> <p>New optimization algorithm - Photon Optimizer (PO)</p> <ul style="list-style-type: none"> <li>• Supports IMRT and VMAT optimization</li> <li>• Only compatible with the new optimization dialog box</li> <li>• Point clouds replaced by single fixed 3D grid</li> <li>• Support for Siemens mArc optimization</li> <li>• Displays approximation of dose distribution during optimization</li> <li>• Supports gEUD optimization objectives</li> <li>• Mean dose objectives supported for IMRT</li> <li>• Improved method for calculating fluence gradient in static field IMRT</li> <li>• Improved optimization of plans with opposing fields</li> </ul> <p>SmartAdapt improvements Ability to invert deformation vector fields</p> <p>Eclipse V.13.6</p> <p>Standard:</p> <p>AAA 13.6.xx supports beam modelling and dose calculation for Cobalt units.</p> <p>The Eclipse Contouring Workspace has been removed in 13.6.x, and is replaced with the Contouring Workspace introduced in 13.0.x.</p> <p>Two new window layouts were added to Plan Evaluation: Multiple Plan Views Frontal and Sagittal.</p> <p>Subfields are now merged in the treatment order. This enables you to control the order of the segments.</p> <p>Save certain parameters in the Dose Export and Plane Dose Export dialog boxes as default values for the current user.</p> <p>For the plane dose export, the planar dose details can be set as default. For the DVH structure export, all the parameters (except the list of selected structures) can be set as default.</p> <p>The crosshair in the DVH has been improved, allowing the movement of the crosshair along the selected DVH curve by using the left and right cursor keys.</p> <p>Optional if present:</p> <p>Plan Converter:</p> <ul style="list-style-type: none"> <li>• Module which adapts the plan to another treatment unit or treatment technique. This feature enables you to convert a plan from treatment machine A to another treatment machine B, to continue the treatment while treatment unit A is out of service for a few fractions.</li> <li>• The following conversions are possible with the Plan Converter module:</li> </ul>

Item	Qty	Product Description
		<p>Varian/Siemens/Elekta VMAT Plans to Varian step-and-shoot IMRT Plans</p> <p>Varian/Siemens/Elekta</p> <p>IMRT Plans to Varian step-and-shoot IMRT Plans 3DCRT Plans to Varian 3DCRT Plans</p>
16.02	1	<p><b>STD TRNG: Eclipse Upgrade</b></p> <p>Training is included with the purchase of Eclipse. Training plan details will be provided by the training management team as part of your product implementation process.</p> <p>- Offer is valid for 18 months after installation.</p> <p>Training is not transferable with other products and services</p>