

ACCURAY®

CyberKnife® VSI™



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With the ability to offer a full range of treatment options, from radiosurgery to high precision radiation therapy, the **versatile** CyberKnife® VSI™ System provides the flexibility to optimize treatments for the unique needs of each patient

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A comprehensive set of tools to manage every aspect of patient treatment, ready integration into existing institution infrastructure and a logical workflow make the use of the CyberKnife VSI System **simple** and convenient in daily clinical practice



Using **intelligent** capabilities to not only enable expert-level treatments with an intuitive planning process, but also to adapt treatment delivery to the distinct characteristics of each patient with continual image guidance, the CyberKnife VSI System instills confidence that the plan created is the plan delivered

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In the field of radiation oncology, the CyberKnife® Robotic Radiosurgery System is universally recognized as the premier radiosurgery system capable of delivering high doses of radiation with sub-millimeter accuracy anywhere in the body. As validated and proven in numerous peer-reviewed publications, the precision and accuracy of the system combines with continual image guidance and robotic mobility to deliver treatments characterized by high conformality and steep dose gradients.

The newest addition to the CyberKnife product line, the CyberKnife VSI™ System, continues Accuray's tradition of innovation. Building on a foundation of accuracy and precision in radiosurgery, the CyberKnife VSI System extends these benefits to conventionally fractionated high precision radiation therapy with Robotic IMRT™ that can be delivered anywhere in the body.

All CyberKnife VSI treatment options, from robotic radiosurgery to conventionally fractionated Robotic IMRT, are delivered using a seamless, fully-integrated and intuitive workflow. The clinical accuracy,

routine non-coplanar delivery, robotic mobility and the best-in-class target tracking are leveraged when delivering any fractionation scheme. Extremely complex planning objectives do not have to be compromised in order to achieve scheduling objectives – the most demanding treatments can be delivered in a time slot that maximizes patient comfort as well as department throughput. The combination of rapid treatment times, support for treatment regimens that span the full spectrum of fractionation and the highest quality treatments ultimately attract a new patient population to the clinic.

The CyberKnife VSI System expands the capabilities of the CyberKnife System in the treatment of cancer. With several hundred peer-reviewed publications and a rapidly increasing number of treated patients, the growing community of CyberKnife users is discovering more applications that can be helped by the technological edge and flexibility the CyberKnife System provides.



The CyberKnife® VSI™ System establishes a new standard in cancer treatment. With a compact, X-band **1000MU/min linac** at its core, treatments with the CyberKnife VSI System are delivered quickly and efficiently. A full spectrum of fractionation schemes can be delivered with a logical workflow designed to enhance the user and patient experience.

Respiratory Solutions

Clinicians and patients both benefit from the advanced features of the CyberKnife VSI System, including state of the art intra-fraction image guidance, which allows for real-time tracking of tumor motion. When treating tumors that move with respiration, tracking tumor motion is only part of what is needed for accurate treatments. Beyond just *tracking* tumor motion, the **Synchrony® Respiratory Tracking** feature of the CyberKnife VSI System takes advantage of the robotic mobility of the delivery system to *dynamically deliver* each beam following the motion of tumors that move with respiration – and automatically adapting to changes in the patient’s breathing pattern – throughout each treatment fraction. The CyberKnife patient really can *relax and breathe normally*.

The **Xsight® Lung Tracking System**¹ and the new **Lung Optimized Treatment** feature offer clinicians a range of fiducial-free lung tracking options. These tracking options provide non-invasive treatment solutions for all lung tumors, regardless of tumor location. And the new Simulation Application provides a workflow for determining which non-invasive tracking method is best for each patient.

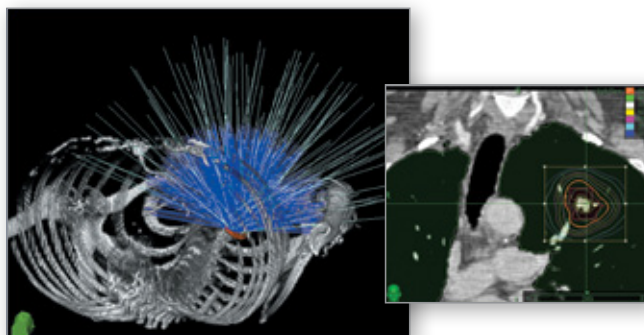
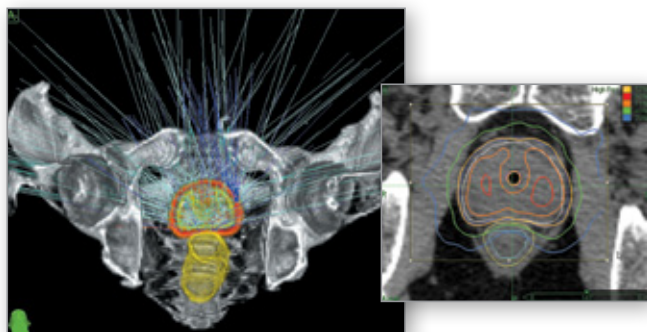


Image courtesy of Georgetown University Hospital

Treatment planning for tumors that move with respiration is simplified with the **Sequential Optimization** feature, a clinically intuitive planning method that allows the creation of expert level treatment plans in a logical, straightforward and reproducible manner. And because the Synchrony System has a demonstrated delivery accuracy of better than 1.5 mm,² the resulting treatment plans are generated with dramatically reduced treatment margins. In addition, the **Monte Carlo Dose Calculation** feature, often referred to as the “gold standard” dose calculation method for tumors in the lung, provides highly accurate and ultra-fast calculation of these sophisticated treatment plans.



Images courtesy of San Diego CyberKnife Centers

Prostate Solutions

Safely and accurately delivering radiation to the prostate, knowing that intrafraction prostate motion is random and unpredictable,³ presents a challenge for any external beam radiation delivery system. Unlike other technologies that provide image guidance for pre-treatment setup only, the CyberKnife VSI System combines continual image guidance with robotic mobility to automatically adapt treatment delivery for target motion in real time.



The CyberKnife® VSI™ System supports a full spectrum of fractionation schemes. From a radiosurgical approach to a conventionally fractionated **Robotic IMRT™** approach, full flexibility is provided to the user in determining the optimal course of treatment for each patient. Robotic IMRT is a practical option in routine daily practice when delivered using the **Iris™ Variable Aperture Collimator**, which provides an array of variably sized beams to efficiently deliver a highly conformal treatment plan.

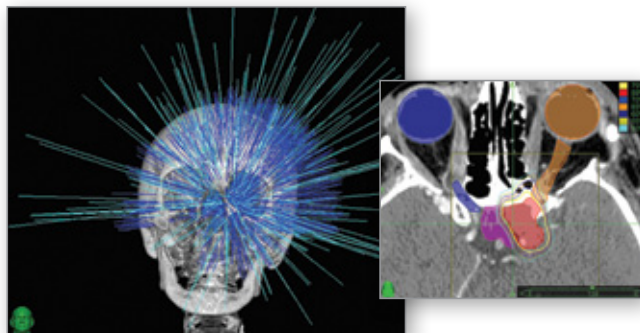
An intuitive workflow and efficient patient throughput are ensured with the use of the included treatment planning tools. Using the **AutoSegmentation™** feature, accurate and automatic delineation of critical structures is achieved with minimal user input, while **QuickPlan™** automates several aspects of the treatment planning process. The extremely powerful, clinically driven **Sequential Optimization** not only makes achieving the most complex planning objectives easy, but also predicts and optimizes treatment times based on individual patient needs.

The delivery of highly conformal treatments that adapt to patient characteristics is ensured with the **InTempo™ Adaptive Imaging System**. By automatically adapting imaging frequency to optimally track the prostate for slow drifts or for random organ motion, the InTempo System ensures that the treatment plan created is the treatment plan delivered.

Intracranial and Spine Solutions

Radiosurgery for intracranial and spine tumors has been available for more than 30 years. The CyberKnife System offers all the proven benefits of intracranial radiosurgery...without the need for head frames. Frameless intracranial radiosurgery delivered with the CyberKnife System has been established as a safe and effective technique for providing durable pain relief and proven tumor control.⁴ Radiosurgical accuracy is ensured throughout a CyberKnife treatment by combining continual image guidance with automatic, real time corrections for patient and target motion. Incorporating the **6D Skull Tracking System** and the revolutionary **Xsight® Spine Tracking System**, the CyberKnife System has made robotic radiosurgery of the central nervous system painless, more accurate and more convenient. By rendering invasive head frames obsolete, the CyberKnife VSI System allows clinicians to freely design fractionated treatments to best suit the needs of their patients, ensuring the highest level of patient care.

Intracranial radiosurgery treatment planning is made more efficient with the new **AutoSegmentation™** option for brain and intracranial anatomy. Automatic 3-dimensional delineation of complex intracranial structures is accomplished in minutes with this combination atlas-based/model-based segmentation solution.



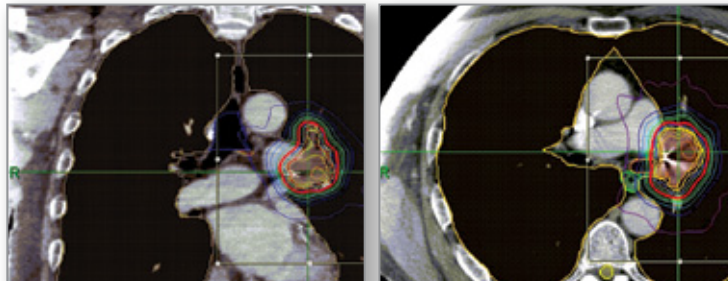
Images courtesy of Barrow Neurological Institute



Flexible Treatment Options

Robotic Radiosurgery

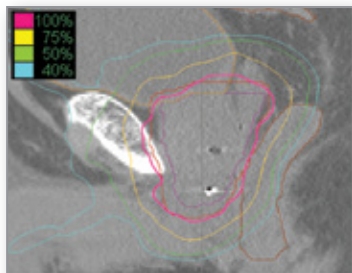
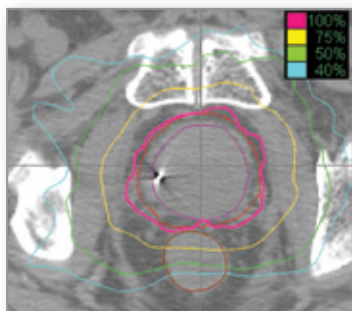
The CyberKnife® VSI™ System provides the most comprehensive set of radiosurgery features available. These features combine to produce the high conformality, steep dose gradient, non-coplanar treatment delivery and fully-adaptive intra-fraction motion tracking required for accurate robotic radiosurgery treatments.



Images courtesy of CyberKnife Centers of San Diego

Coronal view (left) and axial view (right) of treatment plans for this central lung lesion. The 73% prescription isodose is indicated by the thick red line.

- The robotic manipulator enables routine use of a large number of non-isocentric, non-coplanar beams that are individually targeted at unique points within the patient without the need to reposition the patient for each beam
- The Iris™ Variable Aperture Collimator enables multiple field sizes to be combined within each treatment such that a complex dose distribution can be constructed from a set of independently targeted and sized beams
- The powerful plan optimization algorithms select optimal beam weights, beam directions and beam sizes
- The continual image guidance during treatment delivery enables the tracking of patient and target motion, and also enables the system to automatically correct beam targeting without interrupting treatment



Robotic IMRT™

The features that make the CyberKnife VSI System the best solution for radiosurgery treatments anywhere in the body are leveraged to deliver high precision radiation therapy anywhere in the body. By making the use of any fractionation scheme convenient and routine, clinicians are now free to select the treatment type that is optimal for the patient.

- The ability of the clinician to control the treatment time during the plan optimization process results in greater efficiency and increased patient throughput for both radiosurgery and high precision radiation therapy treatments
- The versatility and robotic mobility of the CyberKnife VSI System offers clinicians the ability to treat patients with varying fractionation and dosing schemes without compromising accuracy or intrafraction target corrections
- Robotic IMRT™ enables treatment anywhere in the body using conventional fractionation while maintaining radiosurgical accuracy throughout each treatment fraction

References

1. Limited to tumors of specific size and location.
2. Data on file.
3. Xie, Y., Djajaputra, D., King, C. R., Hossain, S., Ma, L., and Xing, L. Intrafractional motion of the prostate during hypofractionated radiotherapy. *Int.J.Radiat.Oncol.Biol.Phys.* 72(1), 236-246. 2008.
4. Gagnon GJ, Nasr NM, Liao JJ, et al. Treatment of spinal tumors using cyberknife fractionated stereotactic radiosurgery: pain and quality-of-life assessment after treatment in 200 patients. *Neurosurgery* 2009;64:297-306.



CyberKnife® VSI™ System



Robotic Manipulator and Linear Accelerator – The compact, 1000 MU/min 6MV X-band linear accelerator is capable of being positioned in virtually any direction by a high precision robotic manipulator with repeatable sub-millimeter accuracy.



Imaging System – The low-energy X-ray sources and the flush mounted detectors create high-resolution anatomical images throughout the treatment, which are continually compared to previously generated DRRs to determine real-time patient positioning and target location.



Iris™ Variable Aperture Collimator – Rapidly manipulates beam geometry to deliver up to 12 beam sizes from each linac position with characteristics virtually identical to that of fixed circular collimators.



RoboCouch® Patient Positioning System – Robotically aligns patients precisely with six degrees of freedom, enabling faster patient setup. The Seated Load option enables simple and comfortable loading of mobility-limited patients.



Xchange® Robotic Collimator Changer – Automatically exchanges collimators robotically, enabling highly conformal treatments delivered with greater efficiency.



CyberKnife® Data Management System – Provides comprehensive storage and processing of the patient data that is generated as the patient progresses through the CyberKnife planning and treatment workflow.



Report Administration – The ability to review stored patient and usage data is simple and straightforward with the easy availability of a variety of departmental reports. Now available for remote review using the Report Administration web application.



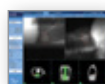
Radiosurgery DICOM Interface – This interface utilizes the industry-standard DICOM protocol to export patient treatment plan and delivery information to an Oncology Information System.



Storage Vault – Hardware for long term storage of patient records, provides approximately 10 TB of space for up to 5000 patient records. Includes automated storage of patient records based on user specified configurations.



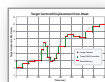
Synchrony® Respiratory Tracking System – Continuously synchronizes beam delivery to the motion of the tumor, allowing clinicians to significantly reduce margins while eliminating the need for gating or breath-holding techniques.



Xsight® Lung Tracking System – Directly tracks the movement of lung tumors without fiducials while maintaining precision, reliability and self-adjusting repeatability.*



Xsight Spine Tracking System – Eliminates the need for surgical implantation of fiducials by using the bony anatomy of the spine to automatically locate and track tumors, making radiosurgery more precise and less invasive.



InTempo™ Adaptive Imaging System – Intelligent, adaptive imaging system designed from the ground up to address the unique challenges of prostate tracking resulting from random and excessive target motion.



Lung Optimized Treatment – Offers every lung SBRT patient a non-invasive treatment option, regardless of tumor location. Simulation and comparison workflows, combined with unique tracking modes, allow the clinician to select from multiple, non-invasive options.



Monte Carlo Dose Calculation – Often considered the gold standard for dose calculation, the CyberKnife System's Monte Carlo Dose Calculation produces results in minutes compared to what commonly requires hours or days with other systems.



Sequential Optimization – An intuitive and intelligent plan optimization algorithm for rapidly developing custom tailored treatment plans specific to the unique clinical objectives for each patient.



AutoSegmentation™ – Automatically generate accurate contours for male pelvic anatomy and for intracranial anatomy using both model-based and atlas-based delineation methods. Results can be generated using both CT and MR image information, and require minimal user input.



QuickPlan™ – A complete treatment plan is generated automatically, and the results presented to the user for review. The entire planning process, including the setting of planning parameters, optimization, and dose calculation, is automated. Plans are generated using the clinical objectives predefined by the user.

* Limited to specific tumor size and location

For more information on the CyberKnife Robotic Radiosurgery System, please contact Accuray Incorporated.

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The CyberKnife System and CyberKnife options may not be available in some countries. Specifications, features and functionality subject to change without prior notification. For a complete list of CyberKnife Systems and options available, please contact Accuray at sales@accuray.com.



Our Business Begins with Patients™

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