CyberKnife®

BENEFITS OF THE CYBERKNIFE® TREATMENT DELIVERY SYSTEM

True robotic precision: Enable high definition radiotherapy anywhere in the body with the widest range of motion of the industry. Deliver radiosurgery (SRS) and stereotactic body radiotherapy (SBRT) with end-to-end sub-millimeter accuracy.

Unique 6D motion compensation and intra-fraction image guidance: Continually monitor patient and tumor motion to confidently deliver the prescribed dose while sparing surrounding critical structures and healthy tissue.

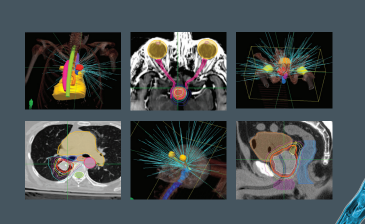
Faster treatment times—improved patient experiences:

Leverage the only multileaf collimator on a robotic arm to streamline treatments and improve patient handling. Treat in typical IMRT fraction time and expand high definition radiotherapy to a wide range of patients.

More accurate treatments—improved outcomes: Clinical studies indicate the CyberKnife System's unrivaled precision delivers excellent long-term control, retaining quality of life with minimal side effects.

Unprecedented versatility in non-surgical treatment applications:

Deliver highly precise, highly individualized non-surgical treatments for a wide range of clinical indications including neurological disorders, primary and metastatic tumors anywhere in the body. Offer the precision and sharp dose gradient required for multiple re-treatments.



Intracranial
Head and Neck

Lung
Breast
Spine
Liver
Pancreas
Kidney
GYN/GU
Prostate

The CyberKnife® System – the precision you need to precisely and accurately treat tumors or lesions anywhere in the body with confidence. Expand your treatment population and boldly differentiate your practice.

CONFIGURATIONS

CyberKnife® Treatment Delivery System

| | M6 FIM | M6 FI+ | M6 FI | M6 Neuro |
|---|--------|--------|-------|----------|
| Image Guidance System | • | • | • | • |
| Robotic Manipulator | • | • | • | • |
| Treatment Delivery Control Console | • | • | • | • |
| 1000 MU/min Linac | • | • | • | • |
| Fixed Collimators | • | • | • | • |
| Iris™ Variable Aperture Collimator | • | • | • | 0 |
| InCise™ 2 MultiLeaf Collimator | • | 0 | 0 | 0 |
| Xchange® Robotic Collimator Changer | • | • | • | • |
| Standard Treatment Couch | • | • | • | • |
| RoboCouch® Patient Positioning System | 0 | 0 | 0 | 0 |
| Fiducial Tracking System | • | • | • | 0 |
| CNS Package | • | • | • | • |
| Prostate Package | • | • | 0 | 0 |
| Spine Prone Package | • | • | 0 | 0 |
| Lung Package | • | • | 0 | 0 |
| Accuray Precision™ Treatment Planning Workstation (x2) | • | • | • | • |
| PreciseRTX™ Retreatment Software Option | • | 0 | 0 | 0 |
| Additional Accuray Precision Treatment Planning Workstation | 0 | 0 | 0 | 0 |
| Accuray Precision™ Remote Planning | 0 | 0 | 0 | 0 |
| PlanTouch™ iPad Plan Review & Authorization Application | 0 | 0 | 0 | 0 |
| MD Suite | 0 | 0 | 0 | 0 |
| iDMS™ Data Management System | • | • | • | • |
| Radiosurgery DICOM Interface (ARIA or MOSAIQ) | • | • | • | • |
| Clinical Efficiency Package | • | • | 0 | 0 |



- 1. Xchange® Robotic Collimator Changer
- 2. X-ray Imaging System
- 3. RoboCouch® (optional)
- 4. Robotic Manipulator

- 5. Linear Accelerator
- 6. InCise™ 2 Multileaf Collimator (optional)
- 7. Iris™ Variable Aperture Collimator
- 8. Synchrony® Respiratory Tracking System

The CyberKnife® System is fully integrated for IGRT, SRS and SBRT – designed for High Definition Radiotherapy – anywhere in the body

For more information regarding the CyberKnife System, connect with your local representative by calling 1.888.522.3740 or send an inquiry to sales@accuray.com

FULLY INTEGRATED TREATMENT PLANNING AND DELIVERY

PLAN

Accuray Precision™ Treatment Planning System

KEY FEATURES

- Integrated, fast and intuitive treatment planning for multiple Accuray delivery systems
- Fast Monte Carlo Dose Calculation for all collimator options giving results in minutes
- Comprehensive suite of contouring tools including boolean operators
- AutoSegmentation™ options for head and neck, brain and male pelvis
- Multi-modality rigid image fusion
 Deformable Image Registration™
- Side-by-side treatment plan comparison
- PreciseRTX[™] Re-treatment option
- Remote plan review and approval



SEE

iDMS[™] Data Management System

KEY FEATURES

- Integrated data management system for multiple Accuray delivery systems
- Remote review of daily imaging
- Digital signature capabilities
- Individual user privileges
- Patient record management for multiple Accuray systems
- DICOM data import/export and Oncology Information System interfaces
- PlanTouch™ Pad Review for remote treatment planning and authorization
- Data storage and management tools with storage vault option
- Disaster recovery features, including automatic backup and data mirroring
- Report Administration Application supports customizable generation of patient, plan and system utilization reports

PLAN

Accuray Precision™ System

SEE iDMS™ System

CyberKnife® System

TREAT

CyberKnife® Treatment Delivery System

KEY FEATURES

- Robotic manipulator with the widest range of motion of any radiation therapy system
- Automated non-coplanar beam delivery
- Fully integrated image guidance system (stereoscopic X-ray sources and in-floor detectors)
- Anatomy-specific fiducial-free tracking modules for intracranial, spine and lung tumors
- 6D fiducial tracking module for soft tissues
- Continual intra-fraction imaging and automatic 6D beam corrections, maintains sub-millimeter accuracy even for unpredictable prostate displacements
- Dose rate of 1000 MU/min minimizes treatment time
- The Xchange® Robotic Collimator System automatically changes collimators – no user intervention
- InCise[™] 2 Multileaf Collimator (MLC) with expanded treatment options, including larger SBRT lesions and IMRT treatments
 - Iris™ Variable Aperture Collimator for efficient delivery of multiple cone collimator sizes
 - Fixed cone collimators for neurological applications and small tumors
- Intuitive, workflow-based user interface critical patient alignment and treatment delivery information displayed on dual monitors
- The Synchrony® Respiratory Tracking System monitors in real-time and keeps the beam on target as the patient breathes normally - even for irregular breathing patterns
- End-to-end sub-millimeter delivery accuracy even for tumors that move with respiration.
- RoboCouch® Patient Positioning System with sub-millimeter 6D positioning accuracy and 500-pound weight capacity

CyberKnife®

PRECISE, ROBOTIC TREATMENT AS INDIVIDUAL AS EVERY PATIENT



Precise, innovative tumor treatments™

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Most side effects of radiotherapy, including radiotherapy delivered with Accuray systems, are mild and temporary, often involving fatigue, nausea, and skin irritation. Side effects can be severe, however, leading to pain, alterations in normal body functions (for example, urinary or salivary function), deterioration of quality of life, permanent injury and even death. Side effects can be severe, however, leading to pain, alterations in normal body functions (for example, urinary or salivary function), deterioration of quality of life, permanent injury and even death. Side effects can be severe, however, leading to pain, alterations in normal body functions (for example, urinary or salivary function), deterioration of quality of life, permanent injury and even death. Side effects can be severe, however, leading to pain, alterations in normal body functions (for example, urinary or salivary function), deterioration of quality of life, permanent injury and even death. Side effects can be severe, however, leading to pain, alterations in normal body functions (for example, urinary or salivary function), deterioration of quality of life, permanent injury and even death. Side effects on be severe, however, leading to pain, alterations in normal body functions (for example, urinary or salivary function), deterioration of the treated tumor, the treatment technique (for example, the radiation to pain alteration of units and the properties of the pain alteration of units and the properties of the pain alteration of units and the properties of the pain alteration of units and the properties of the pain alteration of units and unit

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