CYBERKNIFE® M6™ SERIES:
UNMATCHED PRECISION
AND PATIENT COMFORT
Precisely maximize dose, minimize side effects and maximize patient comfort

The new CyberKnife® M6™ Series has the capabilities and efficiency required for every radiation oncology practice. It’s the only truly robotic system in the market, developed to meet the evolving needs of the most demanding radiation oncology programs.
Unrivaled Capabilities,
UNMATCHED POSSIBILITIES

The CyberKnife® M6™ Series

The CyberKnife System, the premier solution for full-body robotic radiosurgery, now extends its accuracy and precision to radiation therapy. With the CyberKnife System you can precisely maximize dose, minimize side effects and maximize patient comfort.
The CyberKnife® M6™ Series offers a comprehensive set of clinical features. Indication-specific tumor tracking with automatic correction throughout treatment, a wide range of robotic motion, and advanced collimation integrate seamlessly into the only system to automatically stay on target despite patient and tumor movement.
With the new InCise™ Multileaf Collimator*, the CyberKnife® M6™ Series is the only clinical solution to combine the benefits of MLC beam shaping with continual image guidance and an extremely wide range of robotic motion. Precisely sculpting dose to spare healthy tissue while maintaining sub-millimeter accuracy, even for targets that move. The CyberKnife M6 Series is the clinical solution to choose when accuracy, flexibility, and extreme precision are essential.

* Included on FM and FIM configurations. Optional on the FI configuration
The CyberKnife® M6™ Series uses a workflow-based User Interface to improve efficiency and enhance usability, simplifying even the most complex treatments. All aspects of treatment are managed by intuitive, integrated software that safely guides operators through all steps of the patient treatment process. While patients lie comfortably, treatments can be delivered and completed with the confidence that comes from knowing that all components of the system are working in harmony, allowing you to increase throughput and treat faster.

Ease of Use, **PATIENT COMFORT**

**Treat More Patients, Expand Practice**
The CyberKnife M6 Series provides clinical capabilities not possible with other treatment systems. With the flexibility of the InCise™ Multileaf Collimator and robotic delivery, tumors previously thought untreatable with radiosurgery and SBRT can now be treated efficiently and with unrivaled accuracy and maximized tissue sparing. You have the freedom to choose the very best treatment for each of your patients, expanding the field of radiosurgery with unmatched possibilities.

**Patient Focused Design**
Designed with the patient in mind, the CyberKnife M6 Series enhances patient comfort and improves the patient experience

- Soothing environmental elements
- Easy and efficient treatment
- Frameless, non-invasive, no breathe-hold required
- Patients lie comfortably and breathe normally
CyberKnife® M6™ Series Configurations

The CyberKnife M6 Series is available in three configurations:

**CyberKnife M6 FIM System**
*Unmatched possibilities in full-body robotic radiosurgery and radiation therapy*
- Advanced system geometry
- Enhanced design
- 2 MultiPlan® Treatment Planning system workstations
- Fiducial tracking
- Fixed collimators
- Iris™ Variable Aperture Collimator
- InCise™ Multileaf Collimator
- CNS clinical package
- Prostate clinical package
- Lung and prone clinical package
- Clinical efficiency package
- OIS interface

**CyberKnife M6 FM System**
*Advanced full-body robotic radiosurgery with added flexibility and efficiency*
- Advanced system geometry
- Enhanced design
- 2 MultiPlan Treatment Planning system workstations
- Fiducial tracking
- Fixed collimators
- InCise Multileaf Collimator
- CNS clinical package

**CyberKnife M6 FI System**
The premier solution for full-body robotic radiosurgery
- Advanced system geometry
- Enhanced design
- 2 MultiPlan Treatment Planning system workstations
- Fiducial tracking
- Fixed collimators
- Iris Variable Aperture Collimator
- CNS clinical package
UNMATCHED PRECISION AND PATIENT COMFORT