Accuray Worldwide Training Department strives to develop and deliver high quality professional training to CyberKnife® users:

- Specialty Physicians and Surgeons
- Radiation Oncologists
- Medical Physicists
- Radiation Therapists

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Striving to meet your needs for specialized training

“At Accuray, we are committed to providing our customers with the education required to make radiosurgery an option for every cancer patient. The Education Department strives to enable medical professionals to provide the highest quality CyberKnife treatments and improve treatment outcomes. By providing a comprehensive blended learning solution, we offer a wide variety of educational models to accomplish this mission.”

Derek Olender
Director, Worldwide Training
Accuray Incorporated
CyberKnife education starts with the initial team of users. This team is the group of principle users at an institution, and Accuray’s educational philosophy is designed to empower this group to oversee the successful launch of their CyberKnife Program. To achieve this objective, Accuray recommends that the CyberKnife® Team include, at minimum, the following members:

– Radiation Oncologist
– Medical Physicist
– Surgeon
– Therapist

Three Phases of Education
CyberKnife team members are trained in a three phase approach designed to teach them both the technical and clinical skills required to plan and deliver high quality CyberKnife Treatments to their patients. The three phases of training are:

<table>
<thead>
<tr>
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<th>Phase II</th>
<th>Phase III</th>
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</thead>
<tbody>
<tr>
<td>Technical Product Training</td>
<td>Clinical Education</td>
<td>On Site Training</td>
</tr>
</tbody>
</table>

Phase I
Technical Product Training: Conducted at Accuray Headquarters in Sunnyvale, CA

Phase II
Clinical Education (Peer-to-Peer): Conducted at an Accuray certified clinical training center

Phase III
On Site Training: Conducted at your CyberKnife Center during initial use

On-going Education
CyberKnife education does not end with On Site training. CyberKnife University™ offers an on-going educational relationship, one that grows with our users. CyberKnife education continues with upgrade training and continuing clinical education opportunities to ensure that CyberKnife System users continue to develop their skills and remain on the forefront of radiosurgery.

For those who are not members of the initial team, Accuray offers a variety of options to meet their educational needs. These users may attend the three phase training either in part or in combination, depending upon their objectives. For those that do not require hands-on training, Accuray offers the CyberKnife Elements Course, an overview of CyberKnife Technology.
In order to maintain the highest standards of excellence in education, Accuray’s training programs are overseen by a Training Advisory Board (TAB). This interdisciplinary committee of medical experts assists in the development of learning objectives and reviews training materials for quality and accuracy.

The TAB currently consists of following members:

M. Peter Heilbrun, M.D. (Chairman), Neurosurgery............................................Stanford University, University of Utah
Andrew S. Fink, M.D., Medical Director of Surgery..................................................Saint Joseph Hospital, St. Paul, MN
Clinton A. Medbery III, M.D., Medical Director, Radiation Oncology..........Saint Anthony Hospital, Oklahoma City, OK
Chad M. Lee, Ph.D., Medical Physicist..............................................................CK Solutions, Inc.
Edward Ganz, M.D., Professor, Dept. of Neurosurgery.................................Case Western Reserve University, Cleveland, OH

**Technical Training**

Accuray’s corporate training center, located in the company’s headquarters in Sunnyvale, California, includes two CyberKnife® Robotic Radiosurgery Systems, modern lecture facilities and computer learning classrooms. These features provide opportunities for extensive hands-on training with Accuray’s entire suite of Robotic Radiosurgery technologies. Application-based training ensures that practitioners from different medical fields acquire the unique skills necessary to treat tumors anywhere in the body using the CyberKnife System. The technical training curriculum is designed to prepare users to operate the CyberKnife System.

**Clinical Education**

Our clinical curriculum offers new CyberKnife users the opportunity to review clinical practices and results at an established CyberKnife center. Instruction by radiation oncologists, specialty surgeons, medical physicists, radiation therapists and hospital administrators provides practitioners with the opportunity to see how a CyberKnife team works together from scheduling through treatment delivery. The clinical education curriculum is designed to educate new users on the standards of practice for radiosurgery using the CyberKnife System.

**On Site Training**

To assist sites in becoming technically independent in the operation of the CyberKnife System, Accuray provides On-Site Training. During initial clinical use, this training provides the opportunity to practice the entire treatment workflow—including patient set up and immobilization, medical imaging, treatment planning, and treatment delivery—under the supervision of Accuray product specialists.

**CyberKnife® Elements**

This course is designed for institutions that wish to educate groups of physicians. This half-day on-site class introduces new users to the technical elements of the CyberKnife System when their role does not require the intensive hands-on training provided in the Technical Training program offered at Accuray’s corporate training center.

**CyberKnife University™ Online**

Using the latest industry standards for web based training, our eLearning portal provides access to learning materials 24 hours a day, 7 days a week. New user training, upgrade training, specialized courses, and continuing education are available anywhere, at your convenience.

**Continuing Education**

Accuray’s education department offers a variety of different continuing education and advanced training options. Please contact the training department for a schedule of upcoming courses.
The CNS Applications Technical Training course is specifically designed for physicians who treat tumors and other targets of the central nervous system using the CyberKnife® Robotic Radiosurgery System. The scope of the course includes intracranial and spinal applications of the CyberKnife System, with one day of instruction dedicated to each application.

In addition to CNS treatments, treatment techniques for the head and neck will also be discussed.

This course provides physicians an overview on CyberKnife System operation and helps them understand the skills required to treat diseases of the head, neck and spine. Conceptual training on the CyberKnife System, typical treatment workflow, and basic understanding of treatment planning and delivery processes is supported with hands-on labs. The hands-on training will teach participants to perform the specific tasks required of physicians using the CyberKnife System.

**Course Objectives**

Participant will learn the following concepts about the CyberKnife System:

- Overview of CyberKnife Robotic Radiosurgery
- Typical workflow for CNS treatment using the CyberKnife System
- CyberKnife specific medical imaging guidelines—CT, MRI, PET, and 3D Angio
- Treatment planning for CNS cases
- Treatment delivery for CNS cases
- CyberKnife capabilities as evidenced by review of published CNS case studies

**Skills**

Upon completion of this course, the participant will be able to perform the following tasks:

- Describe CyberKnife treatment to a patient
- Perform and evaluate fusion of secondary images with primary CT
- Select treatment parameters—number of fractions, tracking method, etc.
- Use the treatment planning system to contour targets and critical structures
- Review, evaluate, and prescribe treatment plans
- Verify patient info, plan and patient alignment during treatment delivery
- Identify patients as candidates for CyberKnife treatment
- Understand CyberKnife capabilities for CNS-specific applications

**TARGET AUDIENCE**

- Neurosurgeons
- Orthopedic Oncologists
- Otolaryngologists
- Physicians and surgeons treating diseases of the central nervous system

**FORMAT**

- Instructor-led classroom training
- System demonstrations
- Hands-on labs

**DURATION**

2 days

**ADDITIONAL INFORMATION**

Clinical considerations for treating patients is addressed in the Clinical Education course and is not covered in the Technical Training.
The body and lung applications technical training course is specifically designed for physicians who treat tumors and other targets of the soft tissues using the CyberKnife® Robotic Radiosurgery System. The scope of the course includes lung and body applications (e.g., prostate, liver, pancreas) of the CyberKnife System. One day will be dedicated to lung treatments and one day devoted to other soft tissue treatments.

This course provides physicians an overview on CyberKnife System operation and helps them understand the skills required to treat diseases of the lung, prostate, liver, pancreas and other soft tissues. Conceptual training on the CyberKnife System, typical treatment workflow, and basic understanding of treatment planning and delivery processes is supported with hands-on labs. The hands-on training will teach participants to perform the specific tasks required of physicians using the CyberKnife System.

### TARGET AUDIENCE
- Surgical Oncologists
- General Surgeons
- Cardio-thoracic Surgeons
- Urologists
- Physicians and surgeons treating diseases of the soft-tissues and lung

### FORMAT
- Instructor-led classroom training
- System demonstrations
- Hands-on labs

### DURATION
2 days

### ADDITIONAL INFORMATION
Clinical considerations for treating patients is addressed in the Clinical Education course and is not covered in the Technical Training.

### Course Objectives
Participant will learn the following concepts about the CyberKnife System:
- Overview of CyberKnife Robotic Radiosurgery
- Typical workflow for body treatment using the CyberKnife System
- CyberKnife specific medical imaging guidelines— CT, MRI, and PET
- Treatment planning for body cases
- Treatment delivery for body cases
- CyberKnife System capabilities as evidenced by review of published body and lung case studies

### Skills
Upon completion of this course, the participant will be able to perform the following tasks:
- Describe CyberKnife treatment to a patient
- Perform and evaluate fusion of secondary images with primary CT
- Select treatment parameters— number of fractions, tracking method, etc.
- Use the treatment planning system to contour targets and critical structures
- Review, evaluate and prescribe treatment plans
- Verify patient info, plan and patient alignment during treatment delivery
- Identify patients as candidates for CyberKnife treatment
- Understand CyberKnife System capabilities for body-specific applications
This course is specifically designed to train Radiation Oncologists or other generalists in all treatment areas of the CyberKnife® Robotic Radiosurgery System. This technical training course combines materials on CNS (Central Nervous System) and extracranial treatments with additional training on creating and optimizing treatment plans, thereby making the participants proficient in all aspects of CyberKnife planning and delivery.

This course provides physicians an overview on CyberKnife System operation and helps them understand the skills required to treat anywhere in the body where radiation is indicated. Conceptual training on the CyberKnife System, typical treatment workflow, and basic understanding of treatment planning and delivery processes is supported with hands-on labs. The hands-on training will teach participants to perform the specific tasks required of Radiation Oncologists using the CyberKnife System.

**Course Objectives**

Participant will learn the following concepts about the CyberKnife System:

- Overview of CyberKnife Robotic Radiosurgery
- Typical workflow for all treatments using the CyberKnife System
- CyberKnife specific medical imaging guidelines—CT, MRI, PET, and 3D Angio
- Treatment planning
- Treatment plan optimization strategies
- Treatment delivery
- CyberKnife capabilities as evidenced by review of published case studies

**Skills**

Upon completion of this course, the participant will be able to perform the following tasks:

- Describe CyberKnife treatment to a patient
- Perform and evaluate fusion of secondary images with primary CT
- Select treatment parameters—number of fractions, tracking method, etc.
- Use the treatment planning system to contour targets and critical structures
- Use the treatment planning system to create and improve treatment plans
- Review, evaluate and prescribe treatment plans
- Verify patient info, plan and patient alignment during treatment delivery
- Identify patients as candidates for CyberKnife treatment
- Understand CyberKnife capabilities

**TARGET AUDIENCE**

- Radiation Oncologists treating patients with CyberKnife® System
- Other physicians treating diseases of the CNS, lungs, and soft tissues
- Medical dosimetrists and others specializing in treatment planning

**FORMAT**

- Instructor-led classroom training
- System demonstrations
- Hands-on labs

**DURATION**

4 days

**ADDITIONAL INFORMATION**

Clinical considerations for treating patients is addressed in the Clinical Education course and is not covered in the Technical Training.

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This course is specifically designed to train Radiation Oncologists or other generalists in all treatment areas of the CyberKnife® Robotic Radiosurgery System. This technical training course combines materials on CNS (Central Nervous System) and extracranial treatments with additional training on creating and optimizing treatment plans, thereby making the participants proficient in all aspects of CyberKnife planning and delivery.

This course provides physicians an overview on CyberKnife System operation and helps them understand the skills required to treat anywhere in the body where radiation is indicated. Conceptual training on the CyberKnife System, typical treatment workflow, and basic understanding of treatment planning and delivery processes is supported with hands-on labs. The hands-on training will teach participants to perform the specific tasks required of Radiation Oncologists using the CyberKnife System.

**Course Objectives**

Participant will learn the following concepts about the CyberKnife System:

- Overview of CyberKnife Robotic Radiosurgery
- Typical workflow for all treatments using the CyberKnife System
- CyberKnife specific medical imaging guidelines—CT, MRI, PET, and 3D Angio
- Treatment planning
- Treatment plan optimization strategies
- Treatment delivery
- CyberKnife capabilities as evidenced by review of published case studies

**Skills**

Upon completion of this course, the participant will be able to perform the following tasks:

- Describe CyberKnife treatment to a patient
- Perform and evaluate fusion of secondary images with primary CT
- Select treatment parameters—number of fractions, tracking method, etc.
- Use the treatment planning system to contour targets and critical structures
- Use the treatment planning system to create and improve treatment plans
- Review, evaluate and prescribe treatment plans
- Verify patient info, plan and patient alignment during treatment delivery
- Identify patients as candidates for CyberKnife treatment
- Understand CyberKnife capabilities

**TARGET AUDIENCE**

- Radiation Oncologists treating patients with CyberKnife® System
- Other physicians treating diseases of the CNS, lungs, and soft tissues
- Medical dosimetrists and others specializing in treatment planning

**FORMAT**

- Instructor-led classroom training
- System demonstrations
- Hands-on labs

**DURATION**

4 days

**ADDITIONAL INFORMATION**

Clinical considerations for treating patients is addressed in the Clinical Education course and is not covered in the Technical Training.
The Treatment Delivery Operations course is designed for the technologists who will operate the CyberKnife® Robotic Radiosurgery System during treatment delivery. The course includes conceptual instruction on patient setup and immobilization, medical image acquisition and treatment delivery. Conceptual learning is supported by hands-on labs where the participants learn to perform specific steps of the CyberKnife treatment. Hands-on experience focuses on the typical tasks performed by the radiation therapists using the CyberKnife System.

### Course Objectives

Participant will learn the following concepts about the CyberKnife System:

- Overview of CyberKnife Technology
- CyberKnife specific medical imaging guidelines—CT, MR, PET and 3D Angio
- Immobilization strategies for different applications
- Patient setup for CT acquisition
- Patient setup and alignment for treatment delivery
- Treatment delivery using various tracking methods
- CyberKnife operations

### Skills

Upon completion of this course, the participant will be able to perform the following tasks:

- Describe CyberKnife treatment to a patient
- Describe imaging guidelines for primary CT and other imaging modalities
- Immobilize patient for image acquisition and treatment delivery
- Align patient for treatment delivery
- Track targets with various tracking methods
- Monitor the patient treatment delivery
- Recover from common system error messages and E-stops
This course is specifically designed to train medical physicists in all aspects of operation of the CyberKnife® Robotic Radiosurgery System. The scope of the course includes treatment planning skills, treatment delivery skills, product commissioning, and quality assurance procedures. The first part of the course will be dedicated to system operations and the remainder will focus on commissioning and quality assurance.

In depth instruction on product operation including discussions of algorithms and product performance will be supplemented with training on the commissioning of the CyberKnife System and its subsystems, routine Quality Assurance (QA) procedures, and radiosurgery physics equipment requirements. Classroom lectures and hands-on labs will be combined to teach the practical application of the techniques discussed.

**Course Objectives**

Participant will learn the following concepts about the CyberKnife System.

- Overview of CyberKnife technology and System components
- CyberKnife-specific medical imaging guidelines — CT, MR, PET 3DAngio
- Treatment planning
- Treatment plan optimization strategies
- Treatment delivery
- Commissioning tasks for the CyberKnife System and subsystems
- Routine QA procedures

**Skills**

Upon completion of this course, the participant will be able to perform following tasks:

- Describe a CyberKnife treatment to a patient or physician
- Advise staff on CyberKnife medical imaging requirements
- Generate and optimize treatment plans
- Perform patient plan QA and dose verification
- Perform patient alignment and tracking with various detection methods
- Monitor the patient treatment delivery
- Commission and maintain treatment planning system & LINAC
- Perform routine QA procedures
CLINICAL TRAINING

Technical training is supplemented with clinical education through partnership between the Accuray education department and select CyberKnife® Centers. The clinical education curriculum offers new CyberKnife users the opportunity to review clinical practices and results at an established CyberKnife center chosen for its diverse clinical experience and technical expertise.

Classes are structured into role-based breakout sessions providing opportunity for peer-to-peer discussion. Didactic instruction by radiation oncologists, specialty surgeons, medical physicists, radiation therapists, and other clinical team members provides practitioners with the opportunity to understand the entire CyberKnife System treatment workflow.

The participants are encouraged to bring potential CyberKnife Robotic Radiosurgery treatment cases for review and discussion.

TARGET AUDIENCE
- CyberKnife Initial Team Members
- Physicians (all specialties)
- Medical Physicists
- Radiation Therapists

FORMAT
- Clinical/scientific course with lectures
- Peer-to-peer discussions
- Treatment delivery observation

DURATION
2 days

ADDITIONAL INFORMATION
All attendees must have completed relevant prerequisite courses prior to attending this training. Attendees should be familiar with the standards of practice for radiosurgery and/or radiotherapy.

Course Objectives
Participant will learn the following concepts about the CyberKnife System:
- Patient selection and assessment
- Treatment strategies for intracranial and extracranial radiosurgery
- Case study review
- Treatment planning strategies
- Patient outcomes
- QA procedures for Physicists
- Patient immobilization and treatment delivery techniques for therapists

Skills
Upon completion of this course, the participant will be able to perform following tasks:
- Implement a successful CyberKnife clinical program at their institution
ON-SITE TRAINING

As the final step in the process, On-Site Training provides a guided environment to help the site become independent in the clinical implementation of CyberKnife® System. Accuray product specialists will be available on-site for new CyberKnife centers during their initial clinical use.

The on-site training is offered to supplement the technical and clinical training. This training provides the opportunity to implement the entire treatment workflow in a guided environment, including patient set up and immobilization, medical imaging, treatment planning, and treatment delivery.

Course Objectives

Participant will learn the following concepts about the CyberKnife System:

- Practical implementation of entire treatment workflow
- Patient set-up and immobilization techniques
- CT image acquisition based on Accuray guidelines
- Generation of treatment plans
- Patient setup and alignment for treatment delivery
- Treatment delivery using various tracking methods
- CyberKnife operations

Skills

Upon completion of this course, the participant will be able to perform following tasks:

- Implement CyberKnife treatment in the clinical setting
- Advise staff on CyberKnife medical imaging requirements
- Generate and optimize treatment plans
- Perform patient plan evaluation QA and dose verification
- Perform patient alignment and tracking with various detection methods
- Monitor the patient treatment delivery
- Perform daily quality assurance procedures

TARGET AUDIENCE

- Radiation Oncologists
- Physicians & Surgeons
- Physicists
- Radiation Therapists

FORMAT

- Accuray Training Specialist on-site

DURATION

The duration of On-Site Training may vary depending upon product configuration.

ADDITIONAL INFORMATION

On-site Training is included with the purchase of a CyberKnife System and most Accuray products.
CyberKnife® Elements is an overview course of the CyberKnife Robotic Radiosurgery System. This course includes instruction on the basic concepts of stereotactic radiosurgery, typical CyberKnife treatment workflow, an overview of CyberKnife technology and an introduction to treatment planning and delivery. Discussion and review of case studies is also included.

The half-day CyberKnife Elements course is designed for institutions that wish to train groups of physicians en masse and do not require extensive hands-on training for credentialing physicians on the CyberKnife System. The course introduces physicians to the concepts and techniques of CyberKnife System operations such that they can refer patients and participate in their treatment under the guidance of credentialed CyberKnife practitioners.

**Course Objectives**

Participant will learn the following concepts about the CyberKnife System:

- Basic overview of CyberKnife Robotic Radiosurgery
- Typical workflow for CyberKnife treatments
- Overview of CyberKnife components
- Introduction to treatment planning
- Introduction to treatment delivery
- CyberKnife capabilities as evidenced by review of published case studies

**Skills**

Upon completion of this course, the participant will be able to perform following tasks:

- Describe CyberKnife treatment to a patient
- Understand the steps required to image, plan and treat a patient
- Identify the components of the CyberKnife System and explain their use
- Participate in treatment planning with a qualified member of the CyberKnife team
- Identify patients as candidates for CyberKnife treatment
- Refer patients to the CyberKnife program and participate in their treatment
CyberKnife University™ Online complements Accuray’s training program and offers additional courses online using the latest eLearning technology.

The Accuray education department understands the importance of our users’ time. In order to meet the challenges of finding time in busy schedules, we have introduced eLearning. Featuring both VILT (Virtual Instructor Led Training) and on-demand self-paced training, CyberKnife University Online allows users to attend training for selected courses without travel, at their convenience.

Experience learning...at your convenience

CyberKnife University Online training is available—anytime, anywhere. The online training empowers the users of the CyberKnife System with a range of learning experiences:

- Access using common browsers with broadband internet access
- Simple user interface that is easy to navigate and search
- Customized home page that helps the users keep track of their progress with custom learning plans and enrollments
- Efficient way to learn and comply with continuing education requirements
- Blended solution to compliment the existing educational offerings from Accuray Incorporated

CYBERKNIFE UNIVERSITY ONLINE

Available anywhere, anytime, 24 hours a day, 7 days a week, and 365 days a year.

FORMAT
- Web-based instructor-led virtual classrooms
- Online Hands-on labs
- Self-paced eLearning courses

ADDITIONAL INFORMATION
CyberKnife University is a SCORM (Sharable Content Object Reference Model) and AICC (Aviation Industry CBT [Computer-Based Training] Committee) compliant Learning Management System (LMS).
## CyberKnife University™ Training Program for Initial CyberKnife Team

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<th>Training Format</th>
<th>Duration</th>
<th>Hands-on Labs</th>
<th>Location</th>
<th>Radiation Oncologists</th>
<th>Neurosurgeons*</th>
<th>Body Physicians**</th>
<th>Medical Physicists</th>
<th>Radiation Therapists</th>
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<tbody>
<tr>
<td>Technical Training</td>
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<tr>
<td>Physician - CNS Applications</td>
<td>Instructor-led Classroom</td>
<td>2 days</td>
<td>Yes</td>
<td>Sunnyvale, CA</td>
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<td>Physician - Body &amp; Lung Applications</td>
<td>Instructor-led Classroom</td>
<td>2 days</td>
<td>Yes</td>
<td>Sunnyvale, CA</td>
<td>✓</td>
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<td>Physician - Full Body Applications</td>
<td>Instructor-led Classroom</td>
<td>4 days</td>
<td>Yes</td>
<td>Sunnyvale, CA</td>
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<td>Physics Essentials Course</td>
<td>Instructor-led Classroom</td>
<td>5 days</td>
<td>Yes</td>
<td>Sunnyvale, CA</td>
<td>✓</td>
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<td>Treatment Delivery Operations Course</td>
<td>Instructor-led Classroom</td>
<td>3 days</td>
<td>Yes</td>
<td>Sunnyvale, CA</td>
<td>✓</td>
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<td>Clinical Training</td>
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<td>Instructor-led Classroom</td>
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<td>Clinical Center</td>
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<td>On-Site Training</td>
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<td>Additional Training</td>
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<td>CyberKnife® Elements</td>
<td>On-site Instruction</td>
<td>4 Hours</td>
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<td>Customer Site</td>
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<td>Ongoing Training</td>
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<tr>
<td>Continuing Education Courses</td>
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</table>

*Includes Otolaryngologists

**Includes Thoracic Surgeons and Urologists

• Target audience, location, duration, and format depends upon the objectives of the training
## CYBERKNIFE® COURSE MATRIX

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<th>CyberKnife University™</th>
<th>Training for Additional Users</th>
<th>Suggested Participants</th>
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<td>Training Format</td>
<td>Duration</td>
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<tr>
<td></td>
<td>Instructor-led Classroom</td>
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<tr>
<td>Physician - CNS Applications</td>
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<td>2 days</td>
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<tr>
<td>Physician - Body &amp; Lung Applications</td>
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<td>2 days</td>
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<tr>
<td>Physician - Full Body Applications</td>
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<td>4 days</td>
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<tr>
<td>Physics Essentials Course</td>
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<td>5 days</td>
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<tr>
<td>Treatment Delivery Operations Course</td>
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<td>3 days</td>
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</tbody>
</table>

### Technical Training

Users should select only one of the Technical Training Courses recommended for their specialty.

| Physician - CNS Applications | Instructor-led Classroom | 2 days | Yes | Sunnyvale, CA | ✓ |
| Physician - Body & Lung Applications | Instructor-led Classroom | 2 days | Yes | Sunnyvale, CA | ✓ |
| Physician - Full Body Applications | Instructor-led Classroom | 4 days | Yes | Sunnyvale, CA | ✓ ✓ ✓ |
| Physics Essentials Course | Instructor-led Classroom | 5 days | Yes | Sunnyvale, CA | ✓ ✓ |
| Treatment Delivery Operations Course | Instructor-led Classroom | 3 days | Yes | Sunnyvale, CA | ✓ ✓ |

### Clinical Training

| Instructor-led Classroom | 2 days | No | Clinical Center | ✓ ✓ ✓ ✓ ✓ |

### On-Site Training

| On-site Instruction | Yes | Customer Site | ✓ ✓ ✓ ✓ ✓ |

For more information or to register for a class visit us at [www.accuray.com/ClinicalInfo/Education](http://www.accuray.com/ClinicalInfo/Education) or contact a training coordinator at +1.408.789.4350.

*Includes Otolaryngologists

**Includes Thoracic Surgeons and Urologists

• Target audience, location, duration, and format depends upon the objectives of the training