

## WHO WE ARE

Accuray develops, manufactures and sells radiotherapy systems that make cancer treatments shorter, safer, personalized and more effective, ultimately enabling patients to live longer, better lives. Our radiation treatment delivery systems in combination with fully-integrated software solutions set the industry standard for precision and cover the full range of radiation therapy and radiosurgery procedures.

## WHAT IT MEANS TO BE PATIENT-FIRST

Accuray has continually introduced important cancer treatment breakthroughs that enable clinicians to improve outcomes for patients—from enhancing long-term cancer control to improving quality of life. We are carrying this momentum forward today, committed to innovation that gives treatment teams the tools to deliver the best possible treatment to every patient.

<p><b>PATIENT-FIRST PRECISION</b></p> <p>Delivering effective treatments targeted at the tumor, while minimizing dose to organs at risk for minimal side effects.</p>	<p><b>PATIENT-FIRST VERSATILITY</b></p> <p>Making personalized treatments practical for every patient, every day.</p>	<p><b>PATIENT-FIRST EFFICIENCY</b></p> <p>Delivering fewer, faster and more comfortable treatments cost-effectively.</p>
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## OUR VISION AND MISSION

We work passionately to create a future without the fear, pain or human suffering of cancer. We pursue this by developing precise, innovative tumor treatment solutions that empower clinicians and help cancer patients live longer, better lives.

## COMPANY OVERVIEW

Employees	More than 900 colleagues globally
Offices	Sunnyvale, CA, USA (Corporate Headquarters); Madison, WI, USA; Morges, Switzerland (International Headquarters); Hong Kong, Shanghai, China; Tokyo, Japan
Manufacturing	Madison, WI, USA; Sunnyvale, CA, USA; Chengdu, China
Senior Management	Joshua H. Levine, President and Chief Executive Officer Shig Hamamatsu, SVP, Chief Financial Officer Darl Moreland, SVP, Regulatory, Quality and Compliance Patrick Spine, SVP, Chief Administrative Officer Jesse Chew, SVP and General Counsel Andy Kirkpatrick, SVP, Chief Operations Officer Scott Chapman, SVP, Global Service Operations
Installed Base	Over 900 systems installed worldwide

## OUR TECHNOLOGIES

Accuray technologies empower treatment teams around the world to transform the fight against cancer—improving clinical and economic outcomes through a singular focus on making cancer treatment as precise as possible for every patient.

### CyberKnife® Treatment Delivery System

*Precise robotic treatment as individual as every patient.*

The CyberKnife® System empowers clinicians to make the most of their skills in treating cancer and functional disorders. It's the only robotic radiosurgery system that offers highly precise, non-surgical treatment for tumors and lesions anywhere in the body—including the brain, breast, kidney, liver, lung, pancreas, prostate and spine. And it is the only system that tracks and automatically adjusts for tumor or patient movement during treatment, delivering the radiation dose directly to the target with sub-millimeter precision. This high level of accuracy gives clinical teams the confidence to deliver state-of-the-art treatments for a wide range of cancers and functional disorders, without sacrificing patients' quality of life.

### Radixact® Treatment Delivery System

*Expands patient-first treatment like no other system in the world.*

Patients reeling from diagnoses need precise and effective treatment to get their lives back. Treatment teams need precision and efficiency to cost-effectively treat a broad range of indications with improved patient outcomes cost-effectively. The Radixact® Treatment Delivery System enables all of this with a fully-integrated helical platform for intelligent treatment planning, data management and treatment delivery. Using a refined x-ray beamline and fast CTrue™ imaging technology, the system delivers versatility and highly effective treatments for patients with a variety of individual treatment needs.

### TomoTherapy® Treatment Delivery System

*Versatile, efficient and effective for the range of radiation oncology patients.*

The TomoTherapy® System reflects our commitment to patient-first treatment. The design of the system allows helical delivery of thousands of intensity-modulated "beamlets" as the system rotates 360 degrees continuously throughout treatment. Precisely controlled doses of radiation enable clinicians to deliver a highly customized and ultra-precise treatment plan that can effectively target simple cases routinely as well as the most complex tumors while minimizing impact to healthy tissue and enabling patients to live better lives.

### Onrad™ Treatment Delivery System

*IG-IMRT for every patient, every treatment, every day.*

The Onrad™ System brings the revolutionary precision treatment capabilities of the TomoTherapy platform to a wider audience. Onrad combines 3DCT imaging with the TomoTherapy platform's unique ring geometry, giving treatment teams the tools to deliver highly personalized IG-IMRT for every patient, every treatment, every day.

### iDMS® Data Management System

*One source for all the vital data your treatment team needs.*

The iDMS® System gives clinicians' teams the ability to work in bold new ways. They gain access to remote viewing of daily imaging activity and to digitally approve and sign. Data security are exceptionally measured, disaster recovery and automatic backup are also featured. And integration with our treatment planning software is seamless so clinicians can control everything from one powerful interface.

### Accuray Precision® Treatment Planning System

*Empower your team with highly adaptive planning and workflows.*

Accuray Precision® frees treatment teams to treat more patients—and spend more face time with each one. Key capabilities include multi-modality image fusion with proprietary deformation, a suite of contouring options and side-by-side plan comparison and summation. Clinicians can use this software to build optimized and precise plans for delivery on all Accuray radiation delivery systems.

### PreciseART® Adaptive Radiation Therapy Option

PreciseART® makes adaptive radiotherapy simple and practical for every practice, bringing enhanced precision and continuously personalized treatments to more patients. Fully-integrated daily re-imaging, patient data analysis and automated reporting empower treatment teams to continuously monitor every patient, identify patients that will benefit from re-planning and efficiently adapt plans in real time.

### PreciseRTX® Retreatment Option

PreciseRTX® accelerates and automates the re-planning process to make re-treatment more efficient for practices and more effective for patients. Intelligent integration enables importation of previous treatment plan data from Accuray and non-Accuray systems and automatically deforms previous treatment plan contours and previously delivered dose onto the new treatment planning CT image.



#ACCURAYPATIENTFIRST



#### Important Safety Information:

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 occur during or shortly after radiation treatment or in the months and years following radiation. The nature and severity of side effects depend on many factors, including the size and location of the treated tumor, the treatment technique (for example, the radiation dose), and the patient's general medical condition, to name a few. For more details about the side effects of your radiation therapy, and to see if treatment with an Accuray product is right for you, ask your doctor.