Corporate Backgrounder



PATIENT-FIRST: OUR COMMITMENT



Accuray was founded with a specific purpose: create a future without the fear, pain or human suffering of cancer. We have 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, in collaboration with oncology professionals

who share our goals of continuously improving care and helping patients live long and healthy lives. Accuray is dedicated to developing <u>innovative solutions</u> that provide clinical and physics teams with the tools they need to deliver the best possible treatment to every patient.

PATIENT-FIRST PRECISION

Designed to deliver personalized treatments targeted at the tumor to help physicians effectively control the cancer and potentially minimize certain side effects and the impact of treatment on patients' daily lives.



PATIENT-FIRST VERSATILITY

Providing radiation therapy and radiosurgery platforms capable of effectively treating almost any tumor in the body, making personalized treatments practical for every patient, every day.



Delivering fewer, faster and more comfortable treatments cost-effectively.



ACCURAY LOCATIONS WORLDWIDE

Madison, WI, USA
Sunnyvale, CA, USA
(Corporate Headquarters)

Morges, Switzerland
(International Headquarters)

Shanghai, China

Tokyo, Japan

Hong Kong

THE PEOPLE SUPPORTING CUSTOMERS AND THEIR PATIENTS

MORE THAN

900

COLLEAGUES
GLOBALLY

EXECUTIVE TEAM

Joshua H. Levine
President and Chief Executive Officer

Suzanne Winter
Chief Commercial Officer and SVP, R&D

Shig Hamamatsu SVP, Chief Financial Officer

> Scott Chapman SVP, Global Service

Darl Moreland SVP, Regulatory, Quality

and Compliance

Jesse Chew

SVP, General Counsel

and Corporate Secretary

Michael Hoge

SVP, Global Operations

Patrick Spine SVP, Chief Administrative Officer

OUR PATIENT-FIRST TECHNOLOGIES

Accuray technologies facilitate the efficient and effective delivery of both hypofractionated and standard radiation therapy, making it easier for clinical teams around the world to provide treatments tailored to meet each individual patient's needs. The company's innovations and clinical results clearly set it apart from its competitors. Our radiation treatment delivery systems in combination with fully-integrated software solutions have re-set the bar in radiation oncology in terms of delivering precise and accurate radiation treatments while minimizing harm to healthy tissue.

Working together, Accuray and healthcare professionals are advancing patient care: during each individual treatment, throughout the treatment process, and at each stage of the cancer treatment journey, from curative treatment to oligometastases and palliative cases.

- Unique artificial intelligence driven technology automatically adapts treatment delivery for targets that move, synchronizing the radiation beam with the targets motion in real-time throughout treatment delivery.
- Automated tools help to identify interfraction changes for which re-planning is clinically beneficial and facilitate adaption of the radiation dose precisely to the patient's tumor.
- Distinctive software accelerates and automates the re-planning process to make re-treatment of a previously irradiated area more efficient for practices and more effective for patients.

RADIOTHERAPY SYSTEMS

CyberKnife® System
Radixact® System
TomoTherapy® System

SOFTWARE SOLUTIONS

Accuray Precision® Treatment Planning System
iDMS® Data Management System
Synchrony® Real-time Adaptive Technology
PreciseART® Adaptive Radiation Therapy Option
PreciseRTX® Retreatment Option

GLOBAL ACCESS TO PATIENT-FIRST TREATMENTS

More than 900 radiotherapy systems installed worldwide in more than 700 practices in 60 countries around the globe.









#ACCURAYPATIENTFIRST



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