Corporate Backgrounder

**Our Commitment**
Accuray is committed to expanding the curative power of radiation therapy to improve as many lives as possible. We invent unique, market-changing solutions to deliver radiation treatments for even the most complex cases—while making commonly treatable cases even easier—to meet the full spectrum of patient needs. We are dedicated to continuous innovation in radiation therapy for oncology, neuro-radiosurgery, and beyond, as we partner with clinicians and hospital administrators, empowering them to help patients get back to their lives, faster.

---

**Ultra-Precise Power**
From oncology to neuro-radiosurgery and beyond, our solutions enable clinicians to deliver shorter, more personalized, and more effective treatments—helping to maximize the results patients want and minimize the side effects they don’t.

**Leading-Edge Versatility**
Radiation therapy and radiosurgery platforms capable of taking on the most complex challenges—while making commonly treatable cases even easier—so personalized treatments are practical for every patient, every day.

**Patient-Focused Efficiency**
Deliver faster and more comfortable treatments in fewer sessions, cost-effectively.

---

**Accuray Locations Worldwide**
- Madison, WI, USA (Corporate Headquarters)
- Sunnyvale, CA, USA
- Morges, Switzerland
- Tokyo, Japan
- Shanghai, China
- Hong Kong SAR

---

**The People**
Suzanne Winter
President and CEO

Ali Pervaiz
SVP, Chief Financial Officer

Sandeep Chalke
SVP, Chief Commercial Officer

Seth Blacksburg M.D, MBA
SVP, Chief Medical Officer

Jim Dennison
SVP, Global Quality and Regulatory Affairs

Jesse Chew
Chief Legal Officer

Michael Hoge
SVP, Global Operations

Patrick Spine
SVP, Chief Administrative Officer
OUR PATIENT-FOCUSED TECHNOLOGIES

Accuray groundbreaking treatment delivery, planning, and data management solutions provide better accuracy, flexibility, and control; fewer treatments with shorter treatment times; and the technology to expand beyond cancer, 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. The Accuray team’s relentless focus on innovation sets a new standard as we strive to deliver superior outcomes and make the impossible, possible.

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 adaptation of the radiation dose precisely to the treatment target.
- 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.
- One-of-a-kind imaging solution is designed to produce exceptional diagnostic-like quality CT images, quickly and cost-effectively.

GLOBAL ACCESS TO PATIENT-FOCUSED TREATMENTS

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

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. Accuray Incorporated as a medical device manufacturer cannot and does not recommend specific treatment approaches. Individual results may vary.

© 2023 Accuray Incorporated. All Rights Reserved. Accuray, ACE, AERO, AEx (Accuray Exchange), Accuray Precision, AutoSegmentation, ClearRT, Ctrue, CyberKnife VSI, CyberKnife M6, CyberKnife S7, Delivery Analysis, Hi-Art, IDMS, InCise, InTempo, Iris, MultiPlan, OIS Connect, Planned Adaptive, PreciseART, PreciseRTX, QuickPlan, Radix-act, ReNew, RoboCouch, Synchrony, Synchrony Fiducial Tracking, Synchrony Lung Tracking, Synchrony Fiducial Tracking, Synchrony Skull Tracking, Synchrony Spine Tracking Supine, Synchrony Spine Tracking Prone, Tomo, TomoTherapy, TomoEdge, TomoH, TomoHD, TomoHDA, TomoDirect, TomoHelical, TomoLink, TomoPortal, TQA, T-view, VOLO, VOLO Ultra, XChange and XSight are trademarks of the Accuray Incorporated or its affiliated entities. For more information on Accuray and its trademarks, please visit www.accuray.com/trademarks. MKT000939(12)