

*TomoTherapy®*

ACCURAY

UNMATCHED  
**FLEXIBILITY**





The TomoTherapy® H™ Series  
Treats the **ENTIRE SPECTRUM**  
of Radiation Therapy Patients

**TomoTherapy®**  
ACCURAY®



# Unrivaled Capabilities, **UNMATCHED FLEXIBILITY**

## The TomoTherapy® H™ Series

The TomoTherapy H Series, the premier solution for the entire spectrum of radiation therapy — that delivers dose only where you need it — *now* with outstanding speed, performance and simplicity. *Allowing you the freedom to choose the very best treatment for each of your patients — with confidence and without compromise.*





# Precise, Efficient, **PERSONAL**

Created to make personalized treatments an option for all patients, the TomoTherapy® H™ Series offers planning and delivery of highly sculpted dose distributions consistently, to meet the needs of all your radiation therapy patients. Treat tumors with confidence and without compromise.



# UNMATCHED Clinical Excellence

The TomoTherapy® H™ Series is the clinical solution when accuracy, flexibility, and efficiency cannot be compromised.

- VoLO™ Planning is the ultimate in flexibility, speed and efficiency with real time interactive planning.
- CTrue™ Image guidance provides daily 3D CT target localization and enables margin reduction while sparing healthy tissue.
- TomoHelical™ and TomoDirect™ modalities enable delivery of individualized treatments for both routine and complex indications.
- TomoEDGE™ spares more normal tissue while enabling increased throughput — with unprecedented quality.



# Ease of Use, **INTUITIVE INTEGRATION**

For all your radiation therapy patients, delivering treatments, whether simple or complex, doesn't need to be difficult. The TomoTherapy® H™ Series uses a workflow-based User Interface to improve efficiency and enhance usability, simplifying even the most complex cases. All aspects of treatment — from patient setup to imaging and throughout delivery — are managed by intuitive, integrated software that safely guides operators through all steps of the patient treatment process. 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 more patients.



## **Treat More Patients, Expand Practice**

The TomoTherapy H Series includes clinical capabilities not possible with other treatment systems. The fast flexible treatment planning for each individual patient and rapid daily 3D CT image guidance ensures patients are treated precisely. With the TomoTherapy H Series you can focus on what is important — your patients.

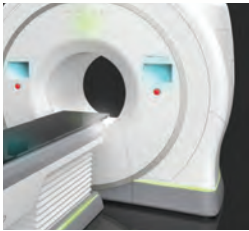
## **Patient Focused Design**

Designed with the patient in mind, the TomoTherapy H Series systems enhances patient comfort and improves the patient experience

- Soothing environmental elements
- Easy and efficient treatment
- Uniquely personalized treatments

# TomoTherapy<sup>®</sup> H<sup>™</sup> Series Configurations

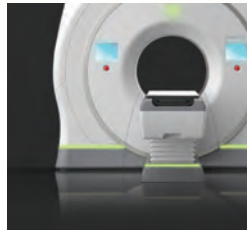
The TomoTherapy H Series is available in three configurations



## **TomoHDA<sup>™</sup> System**

*The ultimate flexibility in treatment delivery with unrivaled dose conformity, faster patient treatments, and faster concurrent treatment planning*

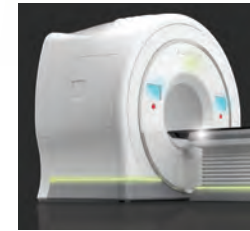
- TomoHelical<sup>™</sup> Mode
- TomoDirect<sup>™</sup> Mode
- 1, 2.5 and 5 cm Jaw Sizes
- High Performance VoLO<sup>™</sup> Planning
- OIS Interface (to Aria or MOSAIQ)
- Remote Software Solutions
- TomoEDGE<sup>™</sup> Dynamic Jaws



## **TomoHD<sup>™</sup> System**

*The full spectrum solution for any radiation oncology center, providing high quality treatments to every patient for any clinical indication requiring radiotherapy*

- TomoHelical Mode
- TomoDirect Mode
- 1, 2.5 and 5 cm Jaw Sizes
- Standard VoLO Planning
- OIS Interface (to Aria or MOSAIQ)
- Remote Software Solutions



## **TomoH<sup>™</sup> System**

*The gold standard for image guided IMRT treatment delivery. It provides streamlined 3D CT daily image guidance and ultrafast binary MLC modulation to deliver excellent target homogeneity and normal tissue sparing.*

- TomoHelical Mode
- 1, 2.5 and 5 cm Jaw Sizes
- CPU Optimizer



# *TomoTherapy*<sup>®</sup>



---

## UNITED STATES

### **Accuray Corporate Headquarters**

1310 Chesapeake Terrace  
Sunnyvale, CA 94089  
USA  
Tel: +1.408.716.4600  
Toll Free: 1.888.522.3740  
Fax: +1.408.716.4601  
Email: [sales@accuray.com](mailto:sales@accuray.com)

### **Accuray Incorporated**

1240 Deming Way  
Madison, WI 53717  
USA  
Tel: +1 608 824 2800  
Fax: +1 608 824 2996

## ASIA

### **Accuray Japan K.K.**

Shin Otemachi Building 7F  
2-2-1 Otemachi, Chiyoda-ku  
Tokyo 100-0004  
Japan  
Tel: +81.3.6265.1526  
Fax: +81.3.3272.6166

### **Accuray Asia Ltd.**

Suites 1702 - 1704, Tower 6  
The Gateway, Harbour City  
9 Canton Road, T.S.T.  
Hong Kong  
Tel: +852.2247.8688  
Fax: +852.2175.5799

### **Accuray Accelerator Technology**

#39 Huatai Road, Longtan  
Industrial Zone,  
Section 2 East, 3rd Ring Road,  
Chengdu, Sichuan 610051  
People's Republic of China

## EUROPE

### **Accuray International Sarl**

Route de la Longeraie 9 (3rd floor)  
CH - 1110 Morges  
Switzerland  
Tel: +41.21.545.9500  
Fax: +41.21.545.9501