# Radixact®

# **EXPANDS TREATMENT** LIKE NO OTHER SYSTEM IN THE WORLD



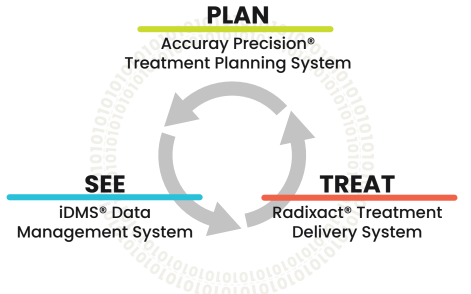


Deliver more. Better. Faster.

# **Radixact**®

# FULLY INTEGRATED TREATMENT PLANNING AND DELIVERY

As the radiation oncology field advances, interoperability is becoming a critical need. The Radixact® Treatment Delivery System provides a fully-integrated platform for uniquely smart treatment planning, data management and treatment delivery. Expand clinical capabilities. Simplify workflows. Deliver precise treatments to more patients.



### **Treatment Applications**

The Radixact<sup>®</sup> Treatment Delivery System delivers x-ray radiation treatments via efficient workflows and precise treatment techniques in accordance with the physician-approved plan:

- Rotational and non-rotational radiation therapy
- Intensity-modulated and non-intensity-modulated (3D conformal) radiation therapy
- Image-guided and non-image-guided radiation therapy
- Motion synchronized radiation therapy

### For the full range of radiation oncology patients

## FULLY INTEGRATED TREATMENT PLANNING AND DELIVERY

### PLAN

Accuray Precision® Treatment Planning System

### **KEY FEATURES**

- Planning for multiple Accuray delivery systems
- Dose calculation for multiple systems on a single Accuray Precision® treatment planning workstation
- Treatment plan comparison
- AutoSegmentation<sup>®</sup> (head and neck, brain, male pelvis)
- Comprehensive contouring tools
- Remote review and approval of plans
- User-configurable dose volume display
- Multi-modality image support
- PreciseART<sup>®</sup> Adaptive Radiation Therapy
- PreciseRTX® Re-treatment

### SEE

iDMS® Data Management System

### **KEY FEATURES**

- · Remote review of daily imaging
- Digital signature capabilities
- Individual user privileges
- Patient record management for multiple Accuray Systems
- DICOM data import/export and interfaces with popular Oncology Information Systems
- Data storage and management tools
  with storage vault
- Disaster recovery features, including automatic backup and data mirroring

### TREAT

Radixact<sup>®</sup> Treatment Delivery System

### **KEY FEATURES**

- 850MU/Minute or 1000MU/Minute\* linac for treatment delivery
- 10 RPM gantry rotation image acquisition
- 6 MV system with integrated beamstop
- TomoHelical<sup>™</sup> and TomoDirect<sup>™</sup> Treatment Delivery modes
- Synchrony<sup>®\*\*</sup> real-time motion synchronization
- ClearRT<sup>™</sup>\*\*\* helical fan-beam kVCT high-fidelity imaging technology
- CTrue<sup>™</sup> IR (Iterative Reconstruction) image guidance
- TomoEDGE<sup>™</sup> dose sculpting mode
- · Continuous 360 degree treatment delivery
- 135 cm junction-free treatment field length

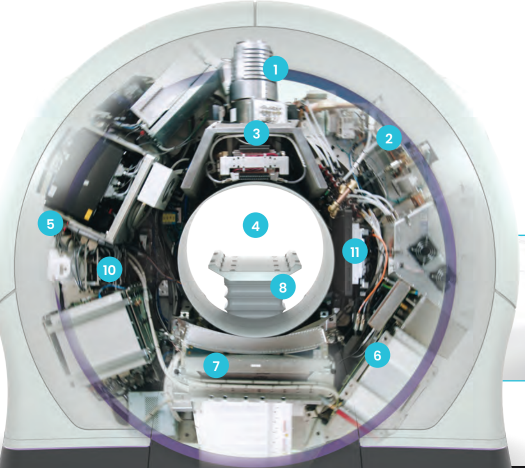


 \* On Radixact<sup>®</sup> X5<sup>™</sup> and X7<sup>™</sup> dose rate is 850 cGy/min – 1000 MU is a purchasable option. On Radixact X9<sup>™</sup> 1000 MU is standard.

- \*\* Synchrony disclaimer....
- \*\*\* ClearRT Helical kVCT Imaging for the Radixact<sup>®</sup> Treatment Delivery System is not available for sale in all markets. ClearRT may be subject to international regulatory approval or licensing processes such that the availability of these producs may vary according to geographical location.

# THE RADIXACT® TREATMENT DELIVERY SYSTEM

WITH TOMOTHERAPY® PRECISION DELIVERY





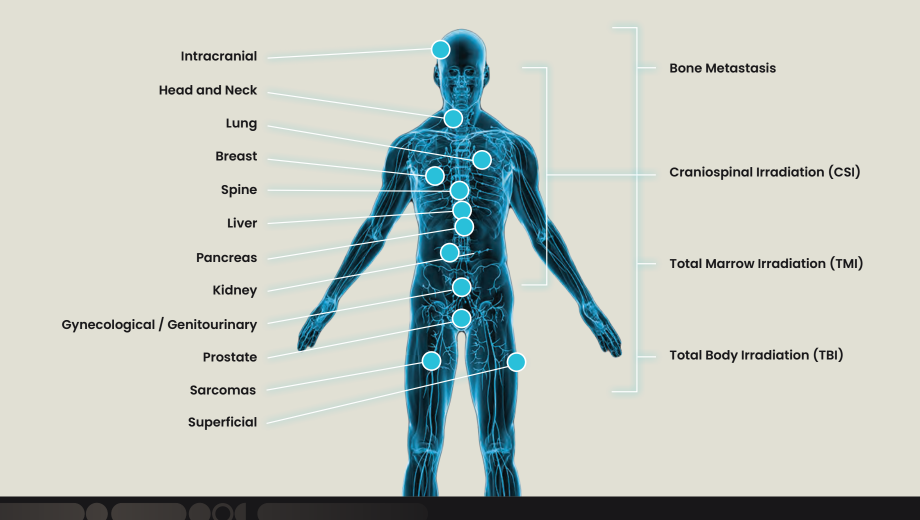
LASTER-10 RPM FOR MAGNO

- 1. 850/1,000 MU linac
- 2. Sidearm magnetron
- 3. Binary MLC
- 4. 85 cm bore

- 5. Pre-calibrated RF chain
- 6. Temperature control
- 7. mV imaging detector
- 8. Couch catcher

- 9. Integrated patient couch
- 10. kV imaging source
- 11. kV imaging detector
- 12. Synchrony<sup>®</sup> Respiratory Camera Array

The Radixact<sup>®</sup> Treatment Delivery System is a 6MV system with integrated beamstop and compact footprint with an average installation less than 21 days.



INDICATIONS Radixact® Treatment Delivery System **Radixact**<sup>®</sup>

For more information regarding the Radixact<sup>®</sup> Treatment Delivery System, visit www.accuray.com/radixact/

# Radixact®

# ACCURAY

### Deliver more. Better. Faster.

# 

#### 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

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

6 66

#### Accuray Asia Ltd. 16/F, Tower 5, The Gateway Harbour City 15 Canton Road, T.S.T Hong Kong Tel : +852.2247.8688 Fax : +852.2175.5799

Accuray Accelerator Technology (Chengdu) Co., Ltd. No. 8, Kexin Road Hi-Tech Zone (West Area) Chengdu 611731 Sichuan China

### EUROPE

### Accuray International Sarl

Route de la Longeraie 9 CH – 1110 Morges Switzerland Tel: +41.21.545.9500 Fax: +41.21.545.9501

#### 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 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 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), 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.

© 2022 Accuray Incorporated. All Rights Reserved. The stylized Accuray logo, TomoTherapy, H Series, Tomo, TomoHD, TomoHDA, TomoEDGE, TomoHelical, TomoDirect, Hi Art, PlanTouch, PreciseRTX, Radixact, Accuray Precision, iDMS, ClearRT, Synchrony Fiducial Tracking, Synchrony Lung Tracking and Synchrony Respiratory Modeling are trademarks or registered trademarks of Accuray Incorporated in the United States and other countries and may not be used or distributed without written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated in the United States and other countries and may not be used or distributed without written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks requires written authorization from Accuray Incorporated. Use of Accuray Incorporated's trademarks of Accuray Incorporated's trademarks of Accuray Incorporated in the United States and other countries and therein are trademarks of Accuray Incorporated in the United States and other countries and therein are trademarks of Accuray Incorporated's trademarks of Accuray Incorporated in the United States and other countries and therein are trademarks of Accuray Inco