

TomoTherapy

Institute of Learning

Customer Training Portfolio





The mission of the TomoTherapy Institute of Learning (TIL) is to provide comprehensive training and create a positive learning experience for our customers.

We will continuously strive to improve our programs, class offerings, and methods of delivery to ensure the best throughput and clinical usage of our products.

We are ambassadors of knowledge, and will be flexible and helpful in meeting all of our customers' learning needs.

Basic training

M.D. training

Physicist training

Dosimetrist training

Therapist training

Biomed training



we make it easy to adopt and apply advanced technology.

TomoTherapy's Applications Training is consistently rated among the highest in the industry.* We take great pride in this fact, because we know how important it is for our customers to feel comfortable and confident as they embrace new technology.

* MD Buyline Quarterly User Satisfaction Report, 2009-2010

Classroom Training Centers

The TomoTherapy Institute of Learning (TIL) offers classroom-based training in two learning centers, one located in Madison, WI, USA and the other in Antwerp, Belgium. The training centers allow for multi-functional meeting space, live simulations and hands-on functionality with both the Planning Station (PS) and the Operator Station (OS).

Training Partners

Also included in this catalog are training offerings provided by partners of the TomoTherapy Institute of Learning. These partners include:

- Cancer Center at Monmouth Medical Center, Long Branch, New Jersey, USA
- Universitair Ziekenhuis Antwerpen, Edegem, Belgium

Tomo Exchange

In addition to classroom and distance learning training, all TomoTherapy® users receive access to TomoExchange™. The TomoExchange™ web community is a forum for Tomo® users to communicate and collaborate on topics such as Planning, Imaging, Treating and all things around the Tomo® system. There are over 1,000 members in this online community and it serves as a method for you to learn from your peers!

Register at <http://tomoexchange.com>

Distance Learning

TIL also provides continuing education in a distance learning format, reducing the need for travel and saving users precious time. Distance learning materials include online training videos and demonstrations, dynamic job aids to aid in using the OS and PS, as well as interactive computer-based training (CBTs) to help educate our learners on software updates and other major product releases.

You'll find a free sample of our Distance Learning CD in the back of this brochure.

For more information or to purchase Distance Learning from TIL, visit <http://tomoexchange.com> > Training > eLearning & Training Resources.

Upgrade Training

Training software updates, changes, and new features will be provided to TomoTherapy customers whether or not additional training options are purchased.

Registration

For more information on our training offerings and to register, visit www.tomotherapy.com > Clinical Resources > Training.

If you experience any issues registering online, please contact: Tomo Institute of Learning (TIL) via email: tomoinstituteflearning@tomotherapy.com by phone: +1-866-368-4807 (within North America)

Basic

training

All new United States customers receive

- 2 seats to TomoTherapy® Physicist Training
- 2 seats to Operator Station Classroom Training
- 2 seats to Planning Station Classroom Training
- 6 days On-Site Clinical Training — see Therapist and Dosimetrist pages for details

Classroom training sessions are held at our Sam Jeswani Training Center in Madison, Wisconsin, USA.

All new Europe, Middle East, & Asia customers receive

- 2 seats to TomoTherapy® Physicist Training held at our Antwerp, Belgium training facility
- Two week Applications training session held on-site. Additional seats to Operator Station and Planning Station Classroom Training held in Madison, Wisconsin, USA can be purchased.

TomoTherapy® Physicist Training

T-PIL-000-0509

This 4.5-day course introduces the clinical physicist to the TomoTherapy beamline components and software algorithms, and includes hands-on practice with the machine and Planning System. The course helps prepare the physicist for active involvement in the acceptance testing process, and fulfillment of the routine quality assurance tests prescribed by AAPM Task Group 148.

Location: Sam Jeswani Training Center in Madison, Wisconsin, USA and Antwerp, Belgium

Length: 5 days

How to Register: Online

Operator Station Classroom Training

T-AIL-150-1108

This 3-day, hands-on course is designed to teach treatment delivery and basic data maintenance. Didactic lectures and practical sessions comprise this training.

Goals: At the conclusion of this course, participants will be able to successfully perform an image guided treatment delivery procedure on the TomoTherapy® treatment system. Participants will also be able to perform basic data maintenance tasks as well as understand any relevant safety information regarding the daily use of the machine.

Location: Sam Jeswani Training Center in Madison, WI, USA

Length: 3 days

How to Register: Online

Accreditation: Participants receive CE credits upon completion of course.

- ASRT Category A • MDCB Category A

Planning Station Classroom Initial Training

T-AIL-050-0109

This 3-day course is designed to help physicists and dosimetrists create treatment plans and perform common tasks on the TomoTherapy® Planning Station.

Goal: At the conclusion of this course, participants will be able to successfully create treatment plans for multiple disease sites, perform basic data maintenance tasks, and understand any relevant safety information regarding the daily use of the system.

Location: Sam Jeswani Training Center in Madison, Wisconsin, USA

Length: 3 days

How to Register: Online

Accreditation: Participants receive CE credits upon completion of course.

- ASRT Category A • MDCB Category A

Together with Tomo™

T-GIL-200-0709

The Together with Tomo™ program is designed to transition a customer from new user to being a part of the TomoTherapy family by establishing communication paths, outlining service initiatives and goals, as well as laying the ground work for a long-term relationship.

The program addresses the service you can expect from TomoTherapy and how to contact us. The event is scheduled after the new system is installed.

Audience: New customers

Location: Customer site

Length: 2 hours

How to Register: TomoTherapy to schedule

M.D.

extended training



M.D. Program

T-GIL-100-1109

A peer to peer M.D. program for new Tomo[®] users designed to give a basic understanding of how to successfully implement the TomoTherapy[®] system into their radiation oncology program.

Location: Cancer center at Monmouth Medical Center, Long Branch, New Jersey, USA

Length: 3 days

How to Register: Online



First Hand Experience

Voice of the Trainee

"My training experience was great. It was a great training facility that allowed for lots of real life scenarios. Every trainer was willing to answer any question and find the answer if they didn't already have it."

Physicist

extended training

1106G

1106G

TOMOTHERAPY
TOMOPHANTOM ASSY
P/N 2-980-10005

TomoTherapy® Technical Orientation

T-TIL-250-0410

The Technical Orientation course provides an introduction to the TomoTherapy® treatment system. Concepts and theory are the primary focus with some hands-on exercises related to system components. This course is designed for technical or non-technical students and includes topics such as hardware components, software, and network connectivity.

Location: Sam Jeswani Training Center in Madison, Wisconsin, USA and Antwerp, Belgium

Length: 5 days

How to Register: Online

Medical Physics On-site Training

102872

Training for any customer who requires physics training above and beyond the standard physics support that is supplied with the sale of the TomoTherapy® treatment system.

Example topics: Acquisition and analysis of water tank data, plan creation for machine QA

Location: Clinic site

Length: Multiple days may be requested

How to Register: Contact Tomo Institute of Learning (TIL) for a day rate quote



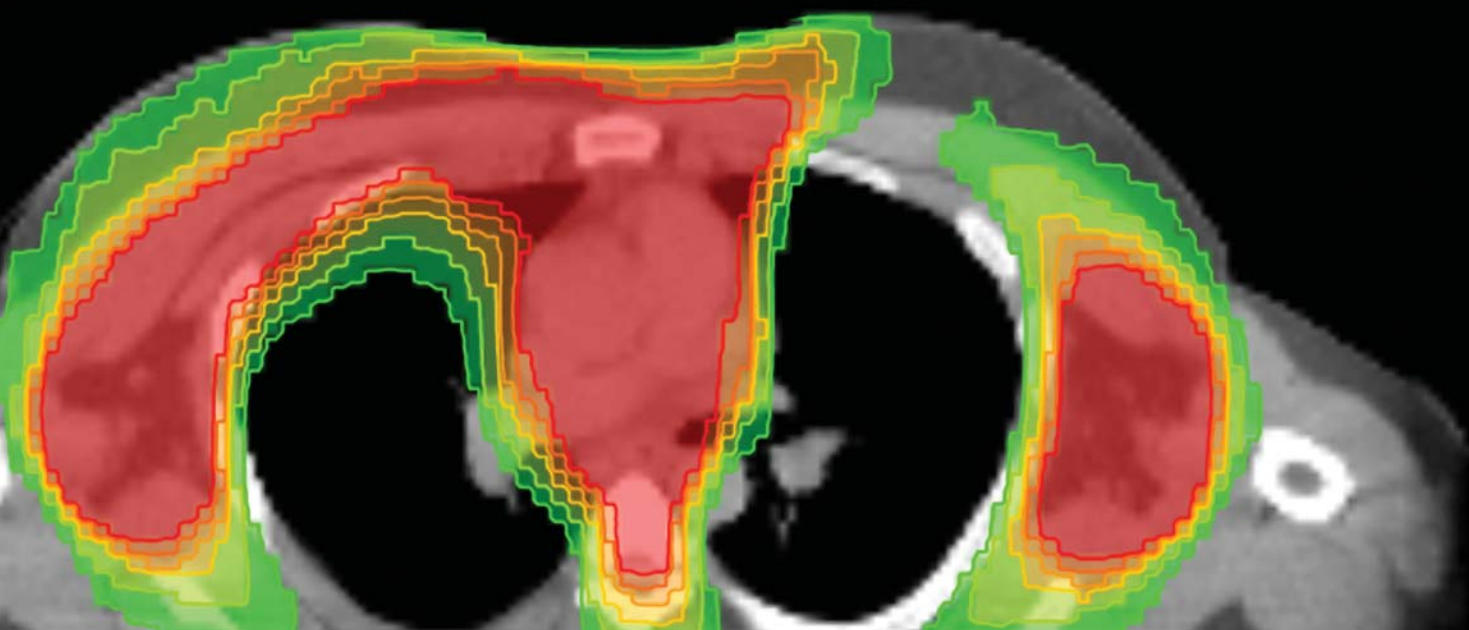
First Hand Experience

Voice of the Trainee

"Enjoyed everyone associated with the whole training process and visit to Madison. I thought it was really well organized and gave me a good foundation to begin my planning with Tomo. Thanks for everything!"

Dosimetrist

extended training



Applications Follow-up Training

T-AIL-550-1108

The purpose of the Follow-up Training is to answer questions from Radiation Therapy staff members experienced in the use of the TomoTherapy® Planning Station and Operator Station. Follow-up Training also provides TomoTherapy with valuable customer feedback.

The Follow-up Training is performed over a period of 2 business days, 6 to 12 months post clinical start. The Applications Specialist will spend 1 day with the treatment planning team in order to answer questions related to planning as well as provide tips and tricks for optimizing current practices. The second day will be spent with the radiation therapists in order to answer questions related to treatment delivery and offer advice for optimizing current practices.

Audience: Applications Staff

Location: Clinic Site

Length: 2 days

Registration: TomoTherapy to schedule

Applications On-site Training

102871

This training covers any on-site Applications Training that a customer requires beyond the standard clinical applications training that is provided with the purchase of a TomoTherapy® treatment system.

Example topics include throughput recommendations, plan evaluations, and additional training requested for system upgrades.

Location: Clinic site

Length: Multiple days can be requested based on need

Registration: Contact Tomo Institute of Learning (TIL) for a day rate quote

Advanced Planning Station Workshop

T-AIL-210-0908

This Advanced Planning techniques workshop is open to anyone with experience working with the TomoTherapy® Planning Station in a clinical setting.

Topics include: Planning tips, plan enhancement, throughput efficiency, QA

Location: In conjunction with regional meetings

Length: 4 hours

Registration: Check TomoExchange > Training > Upcoming Workshops for future events

Accreditation: Participants receive CE credits upon completion of course.

• ASRT Category A • MDCB Category A



First Hand Experience

Voice of the Trainee

"The whole Tomo training experience was further complimented by the friendliness of the trainers and employees of TomoTherapy. Looking forward to continuing that professional and friendly relationship in the future!"



Therapist

extended training

Applications Follow-up Training

T-AIL-550-1108

The purpose of the Follow-up Training is to answer questions from Radiation Therapy staff members experienced in the use of the TomoTherapy® Planning Station and Operator Station. Follow-up Training also provides TomoTherapy with valuable customer feedback.

The Follow-up Training is performed over a period of 2 business days, 6 to 12 months post clinical start. The Applications Specialist will spend 1 day with the treatment planning team in order to answer questions related to planning as well as provide tips and tricks for optimizing current practices. The second day will be spent with the radiation therapists in order to answer questions related to treatment delivery and offer advice for optimizing current practices.

Audience: Applications Staff

Location: Clinic Site

Length: 2 days

Registration: TomoTherapy to schedule

Applications On-site Training

102871

This is a 1-day rate for any on-site Applications Training that a customer requires above and beyond the standard clinical applications training that is provided with the purchase of a TomoTherapy® treatment system.

Examples topics include throughput recommendations, plan evaluations, and additional training requested for system upgrades.

Location: Clinic site

Length: Multiple days can be requested based on need

How to Register: Contact Tomo Institute of Learning (TIL) for a day rate quote



First Hand Experience

Voice of the Trainee

"The small class size made it able for us to have a lot of hands on! We were able to apply everything we were taught many times, and were able to become quite comfortable with each step."

Biomed

extended training



TomoTherapy® Technical Orientation

T-TIL-250-0410

The Technical Orientation course provides an introduction to the TomoTherapy® treatment system. Concepts and theory are the primary focus with some hands-on exercises related to system components. This course is designed for technical or non-technical students and includes topics such as hardware components, software, and network connectivity.

Location: Sam Jeswani Training Center in Madison, Wisconsin, USA and Antwerp, Belgium

Length: 5 days

How to Register: Online

TomoTherapy® Service Engineer (1st Response) T-TIL-1500-0410

This course provides fundamental knowledge of the TomoTherapy® treatment system including hardware components, software, and network connectivity. The curriculum is designed to provide the student with the knowledge and tools necessary to provide basic preventative maintenance tasks and first level service response for the TomoTherapy® treatment system. Students will understand treatment system technology and terminology to act as a liaison between clinicians and TomoTherapy® Incorporated Customer Service.

Location: Sam Jeswani Training Center in Madison, Wisconsin, USA and Antwerp, Belgium

Length: 10 days

How to Register: Online

TomoTherapy® Basic System Support

T-TIL-050-0410

This technical training course provides a comprehensive understanding of the TomoTherapy® treatment system including system network and communication, system operation, and system components. In addition to discussions on system theory and operation, the sessions and modules include extensive service tools training and troubleshooting methods for the TomoTherapy® treatment system.

All aspects of servicing are addressed, including planned maintenance requirements, calibrations, and troubleshooting to the subassembly or circuit board level. Course modules include classroom discussions and lab sessions that offer effective hands-on learning opportunities.

The Technical Training Department has several TomoTherapy® treatment systems to provide a comprehensive hands-on learning experience.

Location: Sam Jeswani Training Center in Madison, Wisconsin, USA

Length: 6 weeks

How to Register: Online



First Hand Experience

Voice of the Trainee

"Trainers were patient, knowledgeable, and presented the information in a way that was conducive to the ease of learning. This course could have been difficult if the information had been presented in a different way."

training you can take with you.

While our on and off-site training courses are highly ranked, here's a little takeaway to help keep everything fresh. The CD at right is a sample of our larger online training program. Please contact TIL for more information about our online training options.



TomoTherapy® | a better way

tomoinstituteoflearning@tomotherapy.com