

XKnife™ Training Information

Objective

The XKnife™ Training Program is intended to provide new users with the fundamental knowledge required to properly initiate their own XKnife™ Stereotactic Radiosurgery Program.

XKnife™ Training is directed at a multidisciplinary team that includes neurosurgery, radiation oncology, and medical physics.

The XKnife™ Training Program is divided into two parts:

1. XKnife™ Training provides hands-on training on the software, radiosurgery instrumentation, quality assurance, and clinical protocols.
2. Computer Training covers UNIX, computer system administration, and other computer-specific topics.

Materials

Training materials are provided during the course. To gain maximum benefit from XKnife™ Training, we recommend that you review the XKnife™ RT 3 Systems Manual prior to attending.

Content

The XKnife™ Training Course includes:

- Comprehensive XKnife™ system overview
- CT, MR, Angiography procedures for radiosurgery
- Hands-on case planning
- Quality assurance procedures
- LINAC treatment room set-up

For Physicists and Dosimetrists, the Computer Training Course includes:

- UNIX training
- Computer system administration
- XKnife physics

Certificate

A training certificate will be issued to participants upon completion of the course.

Tuition

The cost to attend the XKnife™ RT Training is \$1,500. Travel and lodging expenses not included.

Payment Procedure

If paying by check, please make check payable to:

Radionics
22 Terry Avenue
Burlington, MA 01803-2516
(Reference: XKnife RT Training)
Attention: Jean Ku

Credit Cards accepted: MasterCard or Visa (*authorization form required*)

Travel Information

Hotel

Summerfield Suites by Wyndham
2 Van De Graaff Drive
Burlington, MA 01803
www.summerfieldsuites.com

Phone: 781-270-0800
Rate: \$125.00 plus 9.7% tax

Airport Transportation

Flightline, Inc. (www.flightlineinc.com)
Phone: 800-245-2525

Training Location

Training is located at the Radionics facility located at 22 Terry Avenue, Burlington, MA 01803, USA.

Please let us know if you or your staff need additional training on other neurosurgical products manufactured by Radionics:

CRW™ arc system parts and assembly training for the neurosurgeon, OR tech, nurse.

CUSA EXcel™ aspirator training for neurosurgeons, OR techs.

OmniSight™ image-guided training for neurosurgeons, nurses, OR techs.

MMLC™ service and maintenance training for biomedical engineers.

If you need additional information on our products, please visit our website www.radionics.com, or contact our sales office at 800-466-6814. To become a registered XKnife™ user, please sign up via our website. If you have questions regarding training, please contact Jean Ku at jean.ku@tycohealthcare.com, or at 781-565-1301.