



## ADVANCED MICROVASCULAR SURGERY SKILLS TRAINING COURSE

Focused on skill development in the use of advanced microvascular surgical techniques.

### COURSE DESCRIPTION

The Advanced Microsurgery Course is focused on advanced skill development in the use of microvascular surgical techniques. Upon course completion, students should be better able to refine skills with end-to-side anastomosis of sciatic nerve and fallopian tube; successfully raise a free flap and complete microvascular anastomosis with confirmed patency, complete microvascular repair of the sciatic nerve; and perform successful end-to-end anastomosis with confirmed patency.

### PROCEDURES TAUGHT

- Free muscle flap
- Free tissue transfer
- End-to-end anastomosis
- End-to-side anastomosis

### PROGRAM SCHEDULE (BASIC COURSE)

**DAY 1** | Back to basics: Lifelike, silicone vessels are utilized to perform anastomosis. Advancement to use of the rat for end-to-end femoral arterial anastomosis, end-to-end femoral vein anastomosis, and culminates with euthanization of the rat at the end of the course.

**DAY 2** | Utilizing the rat, we progress toward end-to-end carotid artery anastomosis and end-to-end bypass using arterial graft. The rat is euthanized at the end of the course.

**DAY 3** | Utilizing the rat, practice is performed on creating a groin free tissue flap. The rat is euthanized at the end of the course.

**DAY 4** | Utilizing the rat's superficial epigastric artery and vein, a groin free tissue flap is created. The rat will be euthanized at the end of the course.

**DAY 5** | Students are required to successfully matriculate through testing using proficient return demonstration of one of the procedures outlined during the course of this program. Students are provided 2.5 hours to complete anastomosis. Once complete, students are free to continue to practice anastomosis. Varying levels of proficiency allows for various amounts of free time. Students are encouraged to practice during this time with no limits placed on rats or materials.

### MICROSURGERY COURSE

	Beaumont	non-Beaumont
Basic Microsurgery Course	\$1,000	\$2,000
Advanced Microsurgery Course	\$1,500	\$2,500

The registration fee includes tuition, CME credits, and training materials. Space is limited to four attendees per course. A letter of confirmation will be sent upon receipt of payment and completed registration forms.

**Three (3) weeks prior to registration, a Beaumont Occupational Health form must be completed and submitted.**

To schedule your week of instruction, visit [beaumont.cloud-cme.com](http://beaumont.cloud-cme.com)

Click Live Conferences and search Microsurgery.

**CANCELLATION POLICY:** Cancellations must be submitted in writing at least seven days prior to the course date. All cancellations will be assessed a \$275 administrative fee. To cancel a registration, email Natasha Conner, microsurgery technician, at [natasha.conner@beaumont.org](mailto:natasha.conner@beaumont.org). No refunds will be given after that date. Beaumont reserves the right to cancel or postpone any course due to unforeseen circumstances. In the unlikely event Beaumont must cancel or postpone the course, Beaumont will refund the registration fee but is not responsible for any related costs, charges or expenses to participants, including fees assessed by airline, travel or lodging agencies.

### QUESTIONS?

For questions regarding the course or scheduling contact: Natasha Conner [natasha.conner@beaumont.org](mailto:natasha.conner@beaumont.org) or Brooke Taylor [brooke.taylor@beaumont.org](mailto:brooke.taylor@beaumont.org)

## MICROSURGERY COURSE



### Course Director

Kongkrit Chaiyasate, M.D.  
Beaumont/OU Faculty

Beaumont Health System  
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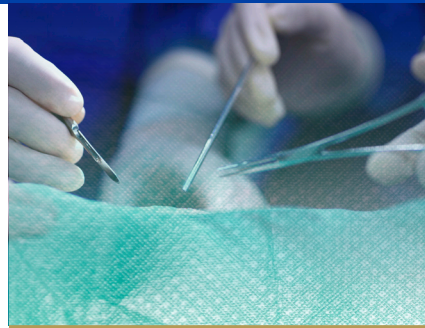
## MICROSURGERY COURSE

**COURSE DESCRIPTION:** Beaumont's Microvascular Surgery Skills Training Courses focus on skill development in the use of microvascular surgical techniques. Limited to four attendees per session, the courses allow each attendee to receive extensive, individualized training. Instruction incorporates demonstrations, microvascular skills practice and detailed handouts. Choose from the **Basics Microsurgery Course**, which introduces the fundamental skills and techniques required for microsurgical dissection, anastomosis and neurovascular repair or the **Advanced Microsurgery Course**, which builds on the skills learned in the basic workshop and incorporates more difficult scenarios in the day-to-day training.

**INTENDED AUDIENCE:** The microsurgery courses are designed for practicing surgeons, residents and fellows in surgical programs who utilize micro-vascular procedures. In addition, physician's assistants, research personnel and other members of the surgical team assisting in microvascular procedures will benefit.

**COURSE OVERVIEW:** The microsurgery training courses utilize anesthetized rats and are held in a dedicated training laboratory in the Research Institute at Beaumont, Royal Oak. The instructor of the microsurgery laboratory is a licensed veterinary technician supervised by Kongkrit Chaiyasate, M.D. The teaching approach is to demonstrate key techniques and then foster students' independent skill development with assistance and appraisal available whenever needed. Teaching is supplemented with video lectures before each practical session. Each day has specific objectives, goals and practical tasks.

**LOCATION:** Courses are held in the Oakland University William Beaumont Microsurgery Training Institute, located in the Research Building on the Beaumont, Royal Oak campus.



## BASIC MICROSURGERY COURSE

Five-day program focused on skill development in the use of microvascular surgical techniques.

### COURSE DESCRIPTION

During the intensive five-day, 40-hour course, the fundamental skills and techniques required for microsurgical dissection, anastomosis and neurovascular repair are introduced. Upon course completion, students should be better able to explain how to properly use an operating microscope; demonstrate skills necessary to complete microvascular anastomoses, which include end-to-end arterial, end-to-end venous and end-to-side and interpositional vein grafts; and demonstrate skills necessary to complete nerve coaptation utilizing neurotubes.

### PROCEDURES TAUGHT

- Use of the surgical microscope.
- Basic suturing techniques using a plastic model.
- End-to-end arterial anastomoses utilizing femoral artery of the rat (1mm diameter): forehand suturing technique, backhand suturing technique, one-way-up suturing.
- End-to-end venous anastomoses utilizing femoral vein of the rat (1.3 mm diameter).
- Interpositional vein graft.
- Peripheral nerve repair (sciatic nerve).
- End-to-side anastomosis: end of the femoral artery to the side of the femoral vein.
- Practical test: arterial and venous anastomoses within two hours.

Upon course completion, students receive a certificate and manual on microvascular and microtubular surgery to complement the program.

## PROGRAM SCHEDULE (BASIC COURSE)

**DAY 1 |** Students view three videos on the mental approach to microsurgery and an overview of the microscope and the handling of microsurgical instruments. The videos are followed by a practical session on forehand and backhand suturing on a glove under the microscope in various orientations, using 10-0 nylon suture material. Once students are comfortable, they watch another video demonstrating a two-stay suture end-to-end arterial anastomosis technique. The practical session for the afternoon consists of dissecting out femoral vessels and an end-to-end arterial anastomosis of a femoral artery of 1 mm diameter. This is their first experience operating under the microscope, a grueling process, both mentally and physically.

**DAY 2 |** Students view two videos on "one way up" arterial anastomosis and end-to-end venous anastomosis. The practical session that follows entails completing as many anastomoses as possible on this day; each completed segment is assessed for patency and critiqued on quality of repair. Moreover, as each microscope is connected to a large screen monitor, the instructor provides feedback and tips as students operate.

**DAY 3 |** Students complete their most technically difficult task in the form of an inter-positional vein graft using the femoral artery and epigastric vein.

## PROGRAM SCHEDULE (BASIC COURSE) cont.

**DAY 4 |** Students complete video observation then a practical session on end-to-side anastomosis of the femoral artery to the femoral vein and peripheral nerve (sciatic) repair. Varying levels of proficiency means a variable amount of free time is left during which the students are encouraged to practice as much as they want with no limits placed on rats or materials. At this stage, the students feel extremely comfortable operating under the microscope and handling tissue at a microscopic level.

**DAY 5 |** The final day comprises an open practice session followed by a skill evaluation, entailing completion of arterial and venous anastomoses within two hours.



### QUESTIONS REGARDING THE COURSE OR SCHEDULING CONTACT

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Brooke Taylor [brooke.taylor@beaumont.org](mailto:brooke.taylor@beaumont.org)

