



AO CMF Course— Reconstructive Surgery in Head and Neck with Flap Harvesting

Course description

This 2.5-day course is a hands-on event encompassing state-of-the-art reconstructive techniques using a variety of free and pedicled flaps in the head and neck performed on human anatomical specimens.

The expert faculty will share their techniques, tips, and tricks for dealing with complications and salvage surgery. Participants will be introduced to computer-assisted planning for some bone flaps.

Two participants will share one half of a human anatomical specimen for the flap harvesting procedures.

Participants

Experienced trainees, early-career surgeons, and experienced surgeons in oral maxillofacial, plastics or ear, nose, and throat surgery.

Modules

- Module 1: Regional, pedicle, and soft tissue free flaps
- Module 2: Virtual planning of bone flaps
- Module 3: Bone free flaps

What will you learn?

- Accurately predict the defect in the head and neck
- Choose the optimal reconstruction
- Decide if surgery is appropriate
- Perform reconstructive regional, pedicle, and soft-tissue flaps
- Perform reconstructive bone flaps
- Deal with complications and pitfalls

About our wet lab

Our anatomical specimen courses are the next best thing after working with live patients. Ethically-sourced cadavers are carefully prepared to deliver a 100% realistic training experience as you will experience in the OR, maximizing your learning effort.



REGISTER NOW !