

Spring Symposium 2014

Reconstructive Lab

April 12th 2014

Learning Objectives:

Students should be familiar with the following flaps:

* indicates core competencies

Scalp:

*Bilateral Rotation (O to Z) flap

Unilateral rotation flap

Forehead:

Unilateral and bilateral advancement (O to T) and (O to H) flap

Cheek:

Rotation flap

*Rhombic flap

Peri-auricular (O to T) flap

Cheek advancement flap

Cervicofacial advancement flap

Ear:

*Wedge resection

Helical rim advancement flap

Posterior helix advancement Flap (O to H)

Cartilage & Composite grafts

Nose:

*Paramedian forehead flap

*Bilobe transposition flap

*Reiger dorsal nasal rotation flap

Melolabial interpolation flap

Rhombic transposition of the proximal nasal side wall

*Island pedicle flap for alar crease defects

Peri-orbital:

Wedge resection

*Tenzel flap

Mustarde flap

Hughes flap

Cutler-beard flap

Lid Advancement flap

Peri-ocular rhombic flap

Upper to Lower lid

Transposition flap

Peri-oral:

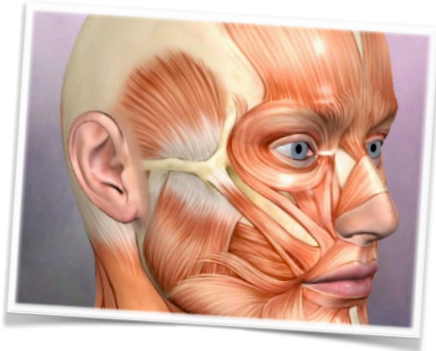
Unilateral and bilateral advancement (O to T) and (O to H) flap

*Wedge resection

Island pedicle flap

*Abbe-estlander flap

Karpandzic flap



Spring Symposium 2014 Laboratory Syllabus

Aesthetic Lab

Sunday April 13th Learning Objectives:

Students should be familiar with the following procedures:



Upper blepharoplasty
Lower blepharoplasty
Short scar facelift
Neck plication
Chin implants
Cheek implants

Danger Zone Anatomy (see pre-dissected demonstrations stations)

Sensory nerve trunks:

Supraorbital nerve
Supratrochlear nerve
Infraorbital nerve
Mental nerve
Greater auricular nerve

Motor nerve trunks:

Temporal nerve
Marginal mandibular nerve
Spinal accessory nerve

Vessels:

Facial artery
Superficial temporal artery
Transverse facial artery
Angular artery
Labial arteries

Miscellaneous:

Inferior oblique muscle
Lacrimal gland
Upper and Lower eyelid fat pads
Parotid duct