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 pedicel flap
*Abbe-estlander flap
Karpandzic flap

www.cosmeticcadaverworkshop.com
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

Motor nerve trunks:
- Temporal nerve
- Marginal mandibular nerve
- Spinal accessory nerve

Vessels:
- Facial artery
- Superficial temporal artery
- Transverse facial artery
- Angular artery
- Labial arteries

Danger Zone Anatomy
(see pre-dissected demonstrations stations)

Sensory nerve trunks:
- Supraorbital nerve
- Supratrochlear nerve
- Infraorbital nerve
- Mental nerve
- Greater auricular nerve

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

www.cosmeticcadaverworkshop.com