**Oculoplastics Roadmap**

*Idea for New Intern Curriculum*
*Interns should spend at least 1 Friday afternoon in VA Oculoplastics OR; Friday PM is already protected time. Interns should practice 100 simple interrupted stitches and surgeon’s knots in the Wet Lab before PGY2.*

**Lectures** (2 hour interactive sessions)
Basic Principles of Plastic Surgery and Oculoplastics (Year A = Year B)
Trauma Management (Year A: Orbit trauma. Year B: Eyelid trauma.)
Eyelid malpositions and dystopias (Year A: Entropion, Ectropion, Ptosis. Year B: spasm, dystonias)
Eyelid Lesions: benign and malignant (Year A = Year B)
Lacrimal Disorders (Year A: Pediatric. Year B: Adult.)
Orbital Disorders (Year A: Acquired. Year B: Congenital.)

**Core Topics** (to be discussed on rotation)
Thyroid eye disease management
Ptosis evaluation and recommendations
Ectropion/entropion management
Orbital fracture management
Orbit imaging modalities

**Home Study Topics**
Orbit anatomy
Congenital malformations
Surgical steps and instruments

**Clinical Skills** (to be learned on rotation)
External photography
Lid and orbit measurements
Chalazion and lid lesion excisions
Punctal plug placement
Local anesthetic injection of lids (important for call!)
Schirmer Testing, Jones Testing
NLD probing/irrigation
Canthotomy/cantholysis (in the OR)

**Directed Reading** (residents will read BCSC and article abstracts at home)
BCSC

**Textbooks for Review**
Smith & Nesi
Harris’ Atlas of Oculofacial Reconstruction