Put A Lid On It
“Eyelids”
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Objectives
• Lid anatomy
• Malfunctions of the eyelid
• Diseases of the eyelid
• Impact upon vision
  – Spectacles
  – Contact lenses
• Surgeries associated with the eyelid

Anatomy
What function does the punctum have?

Eyelid Anatomy
Understanding eyelid anatomy aids in understanding the condition and educating the patients

Anatomy Cont....
• Muscle function
• Nerve innervation
• Positions

Internal and External
• Observe the patient
• Identify defect
• Signs and symptoms documented
Tear Components Review

- Lipid Layer – prevents evaporation
- Aqueous Layer - hydration
- Mucus Layer – sticks tear to the eye (goblet cells)
- Other components

Blepharospasm

- (eyelid twitching) is an involuntary spasm of the eyelid muscle. The most common factors that make the muscle in the eyelid twitch are fatigue, stress, and caffeine. Eyelid twitching is not considered a harmful condition and therefore there is no treatment available. Patients are however advised to get more sleep and drink less caffeine.
**5th Cranial Nerve - Trigeminal**

- Corneal sensitivity
- Lacrimal gland innovation
- The trigeminal nerve is a nerve responsible for sensation in the face and motor functions such as biting and chewing. The largest of the cranial nerves, its name derives from the fact that each trigeminal nerve has three major branches: the ophthalmic nerve, the maxillary nerve, and the mandibular nerve. The ophthalmic and maxillary nerves are purely sensory, and the mandibular nerve has sensory and motor functions.

**Facial Nerve 7th Cranial Nerve**

- The facial nerve is the seventh cranial nerve, or simply cranial nerve VII. It emerges from the brainstem between the pons and the medulla, controls the muscles of facial expression, and functions in the conveyance of taste sensations from the anterior two-thirds of the tongue and oral cavity.

**Ocular Surface Disease**

- We no longer call OSD “dry eyes”
- This disease is impacting millions
- Target women more than men

**Lid Seal**

- When you get a proper seal upon a blink, the following occurs:
  - Old flora is removed from the ocular surface
  - Oil is expressed from the meibomian glands when the eyes are forced together
  - Fresh tears are drawn onto the ocular surface

**Meibomian Gland Evaluator**

**Dacryocystitis**

- Dacryocystitis is an infection of the lacrimal sac, secondary to obstruction of the nasolacrimal duct at the junction of lacrimal sac. The term derives from the Greek dákryon, cysta, and -itis. It causes pain, redness, and swelling over the inner aspect of the lower eyelid and epiphora. When nasolacrimal duct obstruction is secondary to a congenital barrier it is referred to as dacrocystocele. It is most commonly caused by Staphylococcus aureus and Streptococcus pneumoniae.
Nasal Lacrimal Duct Obstruction

- Punctum: 1 upper and 1 lower
- Lid position
- Trauma / Disease
- Nose surgery

Entropion

- Entropion (en-TROH-pee-on) is a condition in which your eyelid turns inward so that your eyelashes and skin rub against the eye surface. This causes irritation and discomfort.

Ectropion

- Ectropion (ek-TROH-pee-on) is a condition in which your eyelid turns outward. This leaves the inner eyelid surface exposed and prone to irritation.
- Ectropion is more common in older adults, and it generally affects only the lower eyelid. In severe ectropion, the entire length of the eyelid is turned out. In less severe ectropion, only one segment of the eyelid sags away from the eye.

Eyelid Tatoo

- Growing trends
- Eyebrow tattooing most common form
- Permanent make-up

Floppy Eye Lid Syndrome

- Lid laxity on upper or lower lids
- More common
- Dx often missed
- Reoccurring eye infections

Cancer of the lids

- Look for unexplained missing eyelashes upon slit lamp exam
- Early detection and intervention produces most successful outcomes
Surgery

- Ocular facial plastic surgeon
- Mistakes can be permanent
- Seek specialist

Gold Weights

Dermatochalasis

Over 425 cause of droopy eyelids
- Aging
- Muscular
- Neurological
- Congenital
- Acquired
  - Disease
  - Trauma

Ablepharia

- Ablepharia (ablepharon) Congenital absence of or reduction in the size of the eyelids

Marcus Gunn

- Marcus Gunn phenomenon (a.k.a. Marcus Gunn Jaw-Winking or Trigemino-oculomotor Synkineses) is an autosomal-dominant condition with incomplete penetrance, in which nursing infants will have rhythmic upward jerking of their upper eyelid. This condition is characterized as a synkinesis: when two or more muscles that are independently innervated have either simultaneous or coordinated movements.

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Chalazions

• Ocular Facial Plastic Surgeon

• Some are cancerous

• Refer immediately for suspicious growth

Cyst and Tumors

Warm Compresses

• Treatment for Chalazions should be explained

• Repetitive treatments of hot water to the face can complicate the diseased

• Wash clothes maintain bacteria, use caution

• There are masks available for heat therapy

Sarcoidosis

• Sarcoidosis is the growth of tiny collections of inflammatory cells (granulomas) in different parts of your body — most commonly the lungs, lymph nodes, eyes and skin.

• Doctors believe sarcoidosis results from the body’s immune system responding to an unknown substance, most likely something inhaled from the air.

Sarcoidosis 2
**DEMODEX**

Demodex mites are microscopic ectoparasites found in human skin. They are extremely common, and their rate of infestation increases with age. The life span of demodex outside the living body is very limited. Direct contact is thought to be required for transmission of the mites. The lifecycle of demodex from egg/molt to an adult is quite short and no longer than two to three weeks. The adult stage is less than a week, and this is when mating occurs.

Demodex = Parasitic Infection

- Can be found in adults and children
- Translucent sleeve around cilia
- Demodex can be found on the base of the eye lash and can be seen by using a microscope
- They live on the lash approximately for 4-6 weeks, so treatment has to last for 8 weeks to destroy the mites and their eggs. Eliminate the food source and mites die.
- Bolo for patient’s with Rosacea
- Mites are more active a night, medicate BID

Ptosis

- Congenital
- Acquired
  - Traumatic
  - Dermatochalasis
  - Muscle involvement
  - Nerve innervation
- Pseudo

Trauma 1

- http://www.reviewofophthalmology.com/content/c/364118.dpuf
Trauma Cont...

Dermatochalasis Surgery
- Very common
- Drooping eyelids due to excess skin
- Not cosmetic
- Insurance covers

Eyelid Tumor
- Can be serious, even deadly
- Testing is highly recommended
- Mohs dermatologist will likely be included in the process

Ptosis Repair

Eczema
- Eyelid eczema: Eyelid eczema is a chronic skin condition affecting the eyelids. The skin of the eyelids becomes itchy, red and scaly. Often other parts of the body also have eczema
Hemangioma

A hemangioma is a benign and usually self-involuting tumor of the endothelial cells that line blood vessels that is characterised by increased number of normal or abnormal vessels filled with blood. It usually appears in the first weeks of life and grows most rapidly over the first six months.

Disease (Shingles)

Shingles, also known as zoster, herpes zoster, or zona, is a viral disease characterized by a painful skin rash with blisters involving a limited area. Typically the rash occurs on either the left or right of the body or face in a single stripe. Two to four days before the rash occurs there may be pain or tingling in the area.

Trichiasis

Trichiasis is a medical term for abnormally positioned eyelashes that grow back toward the eye, touching the cornea or conjunctiva. This can be caused by infection, inflammation, autoimmune conditions, congenital defects, eyelid agenesis and trauma such as burns or eyelid injury.

Xanthelasma

Clogged Meibomian Glands

MDG = meibomian gland dysfunction

Major contributor to Ocular Surface Disease

Should be inspected at every comprehensive exam and when case Hx dictates

New advancing implant

Technology is always being developed and we must consider new advances as potential options for our patients
Impact Upon Vision

• Spectacles
  – Changes in vision

• Contact Lenses
  – Comfort

Thank you

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