

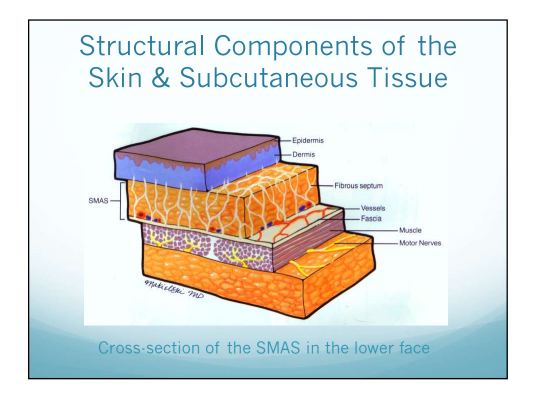
Disclosure

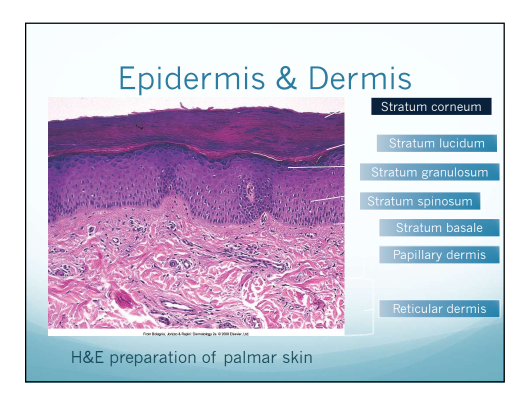
- Galderma: speaker, physician trainer, clinical investigator, advisory board member
- Allegan/Kythera: speaker, trainer, clinical investigator, advisory board member
- Merz: advisory board member, clinical investigator
- Lumenis: speaker, physician trainer
- Lutronic: speaker, consultant
- BTL: speaker, clinical investigator, advisory board member
- Alastin: speaker, clinical investigator
- Revision: Advisory Board, clinical investigator
- Elta MD: Advisory Board
- L'Oreal: clinical investigator, consultant

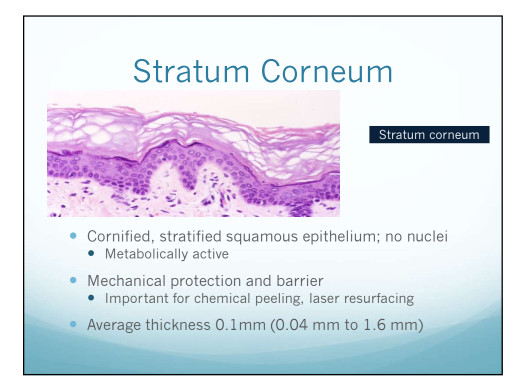
Topics for Discussion

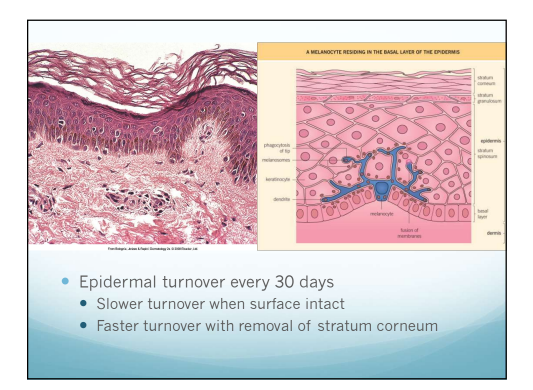
- Skin Anatomy and Function
- Wound Healing
- Skin Aging and Classification
- Treatment Modalities for the Skin
- Common Skin Lesions for the Cosmetic Surgeon

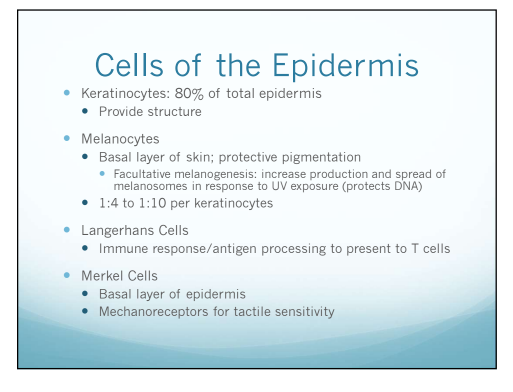


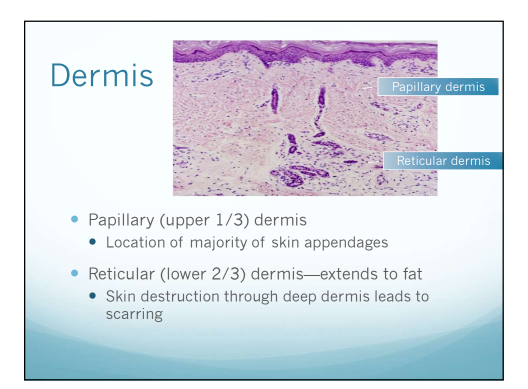








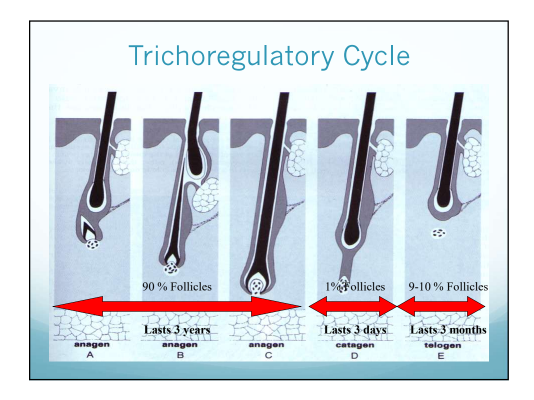




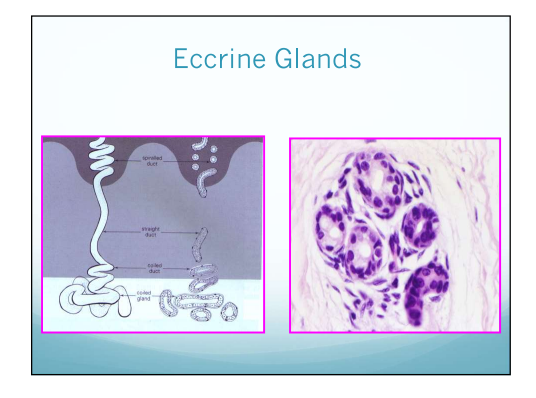
Dermal Composition

- Non-cellular connective tissue
 - Collagen (70% dry weight)
 - Elastic fibers (3% dry weight)
 - Ground substance (27% dry weight)
 - Mostly proteoglycans
- Nerves
- Blood vessels
- Lymphatic vessels
- Muscles (arrector pili muscle)
- Folliculo-sebaceous units
- Apocrine-eccrine glands

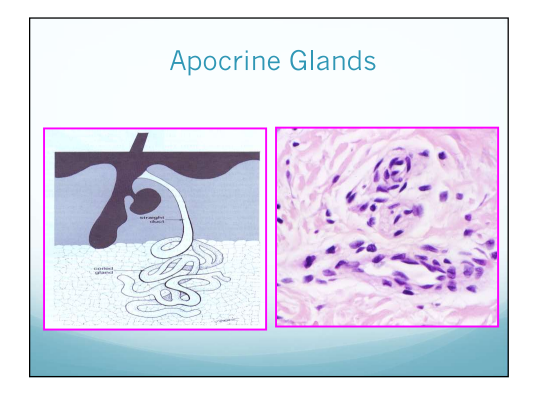
Hair Follicles Exaight, Spiral, Helical, Wavy Infundibulum - ostia to sebaceous ducts Isthmus - sebaceous ducts to arrector-pili muscle Lower segment - arrectorpili muscle to Adamson's fringe (keratogenous zone ends below) and bulb

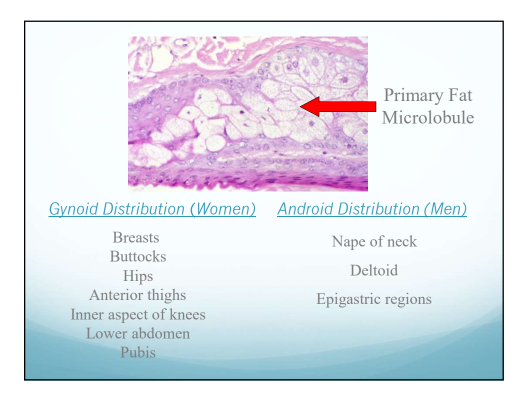




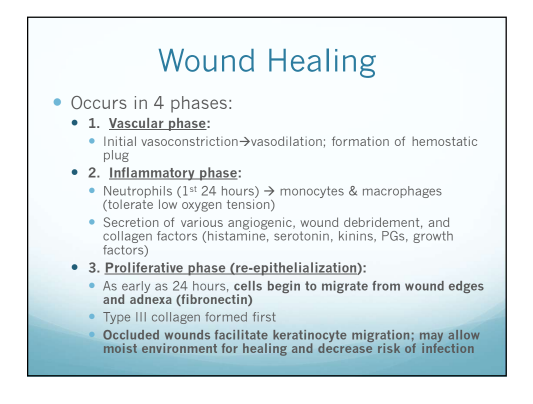






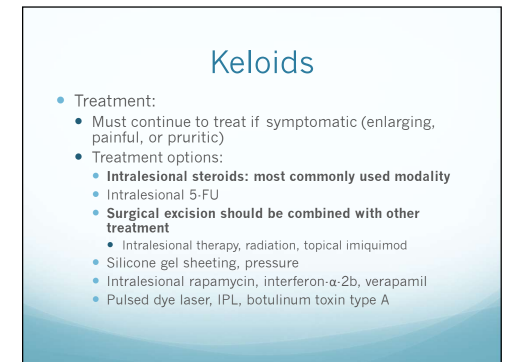




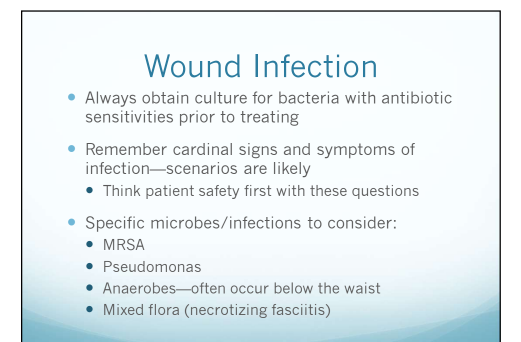


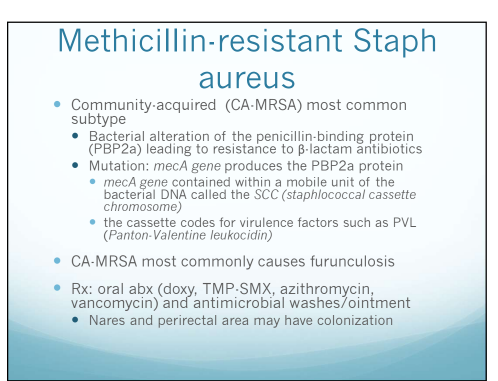








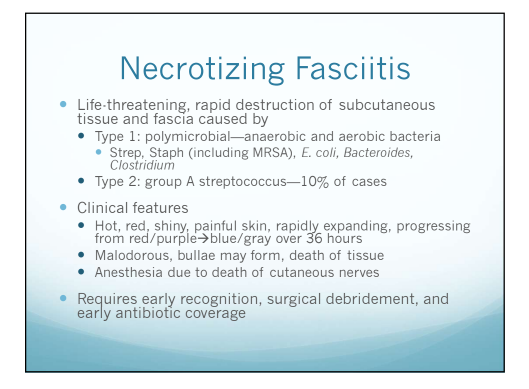




Pseudomonas aeruginosa

- Gram-negative bacteria; "waterloving"
- Grape-like odor
- Forms pigments that can discolor nails green (Pyocyanin)
- Common cause of hot tub folliculitis and otitis externa
 - Cover for *Pseudomonas* when suspected ear infections occur
 - Rx: fluoroquinolones







Fitzpatrick Skin Type Classification

Skin Type	Skin Color (example)	Tanning Response
I	White (Albino, Celtic—fair skinned, freckled, red or blond hair, blue eyes)	Always burns, never tans
II	White (Scandanavian—fair skin, less freckled, blue/hazel/green eyes)	Always burns, sometimes tans
111	White (Middle Europe—German, Italian, Mediterranean—fair skin brown hair, brown eyes)	Sometimes burns, usually tans
IV	Light Brown (Hispanic, Asian, light African American skin)	Rarely burns, tans easily
V	Brown (African American, Eastern Indian, Middle Eastern)	Very rarely burns, tans very easily
VI	Black (very dark African skin)	Never burns , deeply pigmented

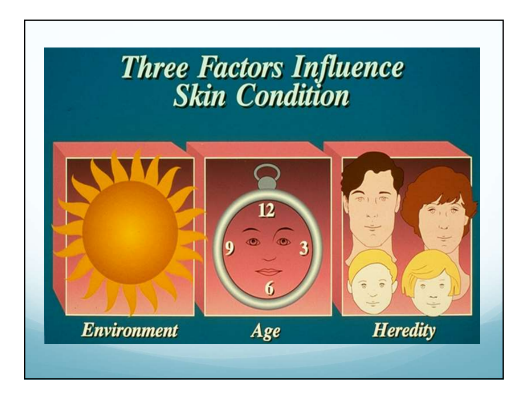


Glogau Classification for Photoaging

Glogau Class	Description
I	Age: 20-34 Early photoaging; mild pigment alteration; no keratoses; no/minimal wrinkling
II	Age: 35-49 Moderate photoaging, early solar lentigines; +/- keratoses; wrinkles with expression
111	Age: 50 Advanced photoaging with obvious dyschromia; visible actinic keratoses, static wrinkles
IV	Age: 60+ Severe photoaging with sallow color to skin; history of skin cancer(s); confluent/severe wrinkles

Glogau Classification of Photoaging



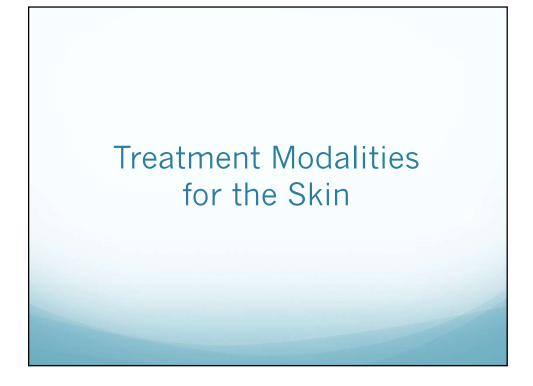


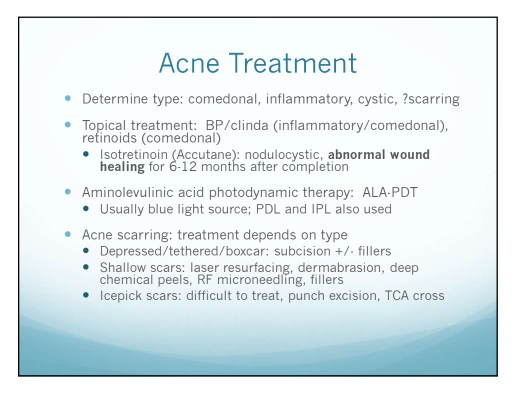
Genetic Aging of the Skin

	Effect
Decreased vascularity	Yellow skin (sallow)
Dermal thinning	Atrophy
Decreased dermal cellularity	Irregular texture
Loss of elastic fibers, decreased recoil	Fine lines, skin laxity

UV-related Changes of the Skin

Cause	Effect
Altered cell maturation	Actinic keratoses & skin cancer (epidermis), coarse texture (epidermis & dermis)
Melanocyte alteration	Solar lentigines, mottled pigmentation (melasma, poikiloderma of Civatte)
Decreased strength and number of collagen fibers	Irregular texture, senile purpura
Loss of elastic fibers	Fine lines, loss of tissue recoil





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Superficial Aging: Vascularity

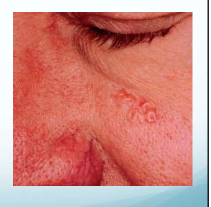
- Usually superficial dermis:
 - Broken capillaries, background erythema (rosacea)
- Treatment modalities
 - IPL, PDL, ALA-PDT
- Post-inflammatory erythema
 - Following laser procedures or acne
 - Time, PDL/IPL, short-term topical steroids (if procedure-related)



Superficial Aging: Pilosebaceous changes

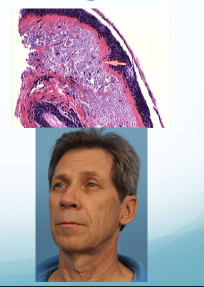
- Sebaceous hyperplasia, widened pores
- Destructive modalities
 - Electrodessication, 100% TCA spot treatment, RF destruction, spot ablative laser

• ALA-PDT



Deep Dermal Changes

- Clinical Features
 - Rhytides, scars, loss of elasticity
- Treatment
 - Combined treatment modalities
 - Topical retinoids
 - RF/IR technology
 - Laser resurfacing, dermabrasion, chemical peels
 - Chemomodulators
 - ?Filler augmentation



Deep Tissue Atrophy

- Loss of soft tissue, muscle, bone mass resulting in...
 - Severe rhytides
 - Lipoatrophy
 - Muscle atrophy
 - Bony resorption
- Treatment
 - Soft tissue augmentation
 - Prostheses
 - Resurfacing/tissue excision





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Malignant Neoplasms

- Basal cell carcinoma
 - #1 most common skin CA
 - Related to intense, intermittent sun exposure
 - May bleed or ulcerate
 - Rarely metastasizes







Dysplastic Nevi & Melanoma Dysplastic Nevi • Familial trait • Worsened by UV Major risk factor for • melanoma Melanoma • 80% related to UV, strong genetic component • 2x risk with tanning bed • Shins, upper back Prognosis related to tumor thickness, ulceration, mitotic rate 1/5 cases lethal

