## **BENIGN LUMPS AND BUMPS**

Origins, Characteristics, and Optimal Management

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# Even nothing can be something...

#### Agenda/Objectives



**Optimal Management Strategies** 



Surgical Intervention

Patient Education and Counseling

# Which of the following is described as a mobile, subcutaneous nodule with a central punctum?

- A. Seborrheic Keratosis
- B. Lipoma
- C. Cherry angioma (Hemangioma)
- D. Epidermal Inclusion Cyst

# Which lesion shows the classic 'stuck-on' appearance?

- A. Seborrheic Keratosis
- B. Idiopathic Guttate Hypomelanosis
- C. Ephelides (Freckles)
- D. Acrochordon

#### A patient comes in with a painless, 1.5 cm, transilluminating cyst on their wrist. What is the likely diagnosis?

- A. Mucocele
- B. Ganglion Cyst
- C. Lipoma
- D. Pilar Cyst

A patient comes in pointing to a soft, mucosal-colored bump on their lower lip. They say it appeared after biting their lip and now won't disappear.

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# INTRODUCTION TO CYSTS



## Key Features of a Cyst

#### True Cyst

- **Epithelial Lining:** Composed of epidermal cells
- **Common Locations:** Face, trunk
- Appearance: Skin-colored or yellowish, may appear red and inflamed
- Contents: Keratinous material

Pseudocyst: Lacks epithelial lining







Ganglion Cyst: Soft nodule near joints (wrist, ankle) Mucocele:

Mucosal-colored nodule on the lip (due to salivary gland trauma)

**Pilar Cyst:** Skin-colored nodule on the scalp (may cause hair loss)



#### **Ganglion Cyst**

- Soft, fluid-filled cyst
- Commonly found near tendons and joints, especially the wrist and ankle
- Often asymptomatic but can cause pain or discomfort, particularly with movement



#### Mucocele

- Mucosal-colored papule or nodule on the lip
- Results from trauma or blockage of salivary glands
- Often asymptomatic but may cause discomfort or interfere with speech or eating



#### **Pilar Cyst**

- Skin-colored nodule on the scalp
- May cause hair loss (alopecia) in the affected area
- Often benign and asymptomatic

#### Cyst Management: Tailored Approaches Based on Clinical Needs



**Reassurance and Monitoring** (asymptomatic, small cysts)



Intralesional Corticosteroid Injections (reducing inflammation and cyst size)



**Incision and Drainage** (diagnostic and therapeutic)



**Excision** (slit, elliptical, shave)

#### Key Takeaways: Cyst Management

- Most Cysts: Do not require surgical intervention.
  Definitive Treatment: Surgical removal is the most definitive approach.
  - Inflamed Cysts:
    - Intralesional corticosteroids
    - Incision & drainage (I&D)
    - Dral antibiotics



# LIPOMAS



## Key Features of a Lipoma

- Benign tumors composed of fat cells (adipocytes)
- Soft, mobile, dome-shaped subcutaneous nodules
- Common Locations: Trunk and extremities
  - Often asymptomatic
- Angiolipomas: May be tender, especially with cold temperatures

#### Cyst Considerations: Familial Syndromes, Malignancy, and Differential Diagnoses

- Familial Lipoma Syndrome: Autosomal dominant condition characterized by multiple slow-growing lipomas.
- Liposarcoma: Rare malignant tumor of adipose tissue, often found on extremities and abdomen.
- Dercum Disease (Adipositas Dolorosa): Condition characterized by multiple painful lipomas, tender plaques, and obesity, primarily affecting women.

## Lipoma Management



**Clinical Diagnosis:** Often based on physical examination, ultrasound may be helpful for confirmation



Reassurance and Observation (asymptomatic, small lipomas)



#### Surgical Excision:

- Angiolipomas causing discomfort
- Large, disfiguring lipomas



Liposuction (poorly circumscribed, widespread lipomas)



## HEMANGIOMA (CHERRY ANGIOMA)



## Key Features of Angiomas

- Benign growths of superficial blood vessels
- Raised, red or purple lesions
- Common Locations: Head, neck, trunk, and extremities
- Contributing Factors: Age, genetics, and hormones (pregnancy)

### Angioma Management

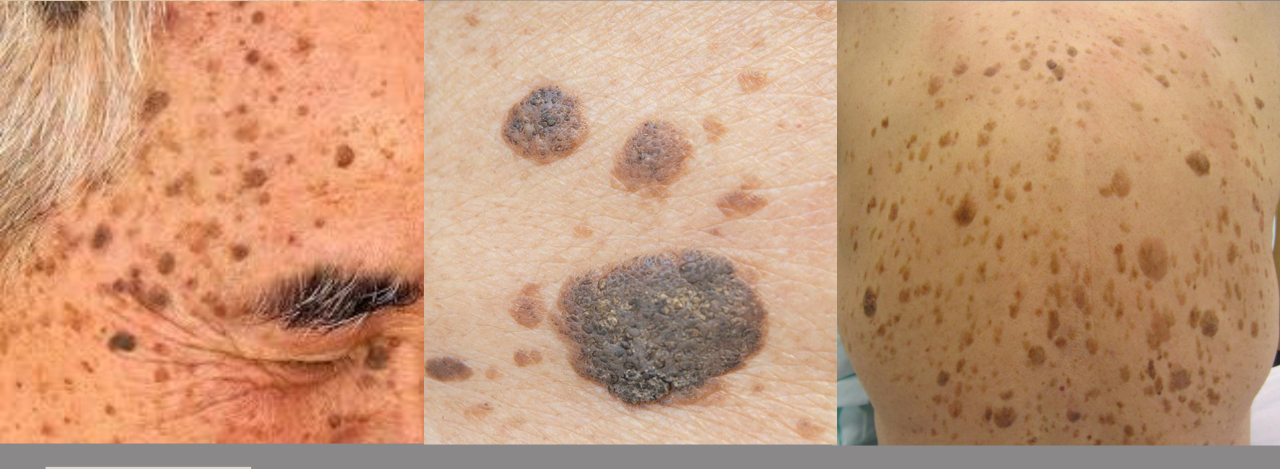
**Reassurance and Monitoring** (asymptomatic lesions)

**Spontaneous Involution** (some may resolve after pregnancy)

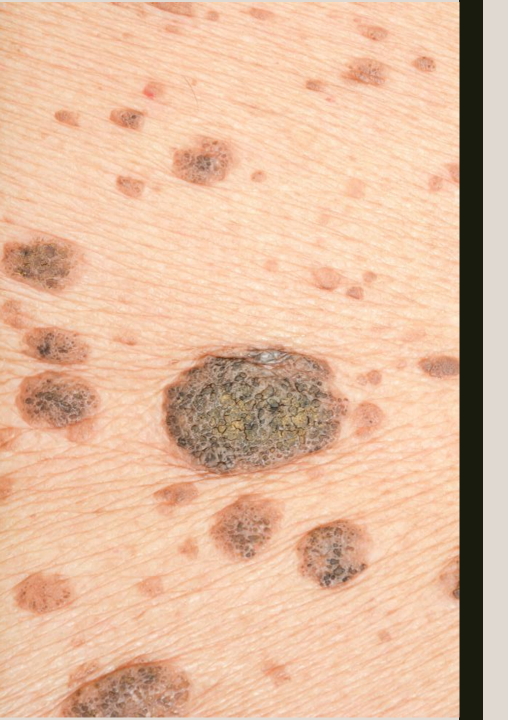


#### **Procedural Treatments:**

- Electrodesiccation
- Pulse Dye Laser (PDL)
- Cryotherapy
- Shave Excision



# **SEBORRHEIC KERATOSIS**



#### Key Features of Seborrheic Keratosis

- Appearance: Brown, dark, scaly, waxy papules with a "stuck-on" appearance
- Color Variations: Skin-colored, yellow, or gray
- Common Locations: Face, scalp, chest, back, extremities, and skin folds
- Symptoms: May itch or become inflamed

#### How to Explain Seborrheic Keratosis For Patients

Seborrheic Keratosis is a non-cancerous overgrowth of skin cells that appears or increases with age.

#### "wisdom spots"





"age spots"

#### Dermoscopy in Diagnosing Seborrheic Keratosis

- Dermoscopy as a Tool: Useful for confirming the diagnosis of seborrheic keratosis.
- Common Observations:
  - Comedo-like openings
  - Milia-like cysts
  - *Gyri and sulci patterns (resembling brain-like folds)*
  - Hairpin vessels



#### Seborrheic Keratosis Management



Treatment is specific to each patient and dependent on size, location, and clinician's confidence of benign nature.



**Reassurance** (often sufficient for asymptomatic lesions)



#### Procedural Treatments:

- Cryotherapy / Liquid Nitrogen
- Electrodesiccation with or without curettage
- Ablative laser
- Shave removal
- Topical 40% Hydrogen Peroxide solution

#### Key Takeaways of Seborrheic Keratosis (SK)

- Benign: Harmless and do not become cancerous
- **Symptoms:** May be itchy or irritating
- Appearance: Vary in color and texture
- **Growth:** Can increase in number with age
- Treatment: Optional for cosmetic or symptomatic reasons (e.g., cryotherapy, electrodesiccation)



## DERMATOSIS PAPULOSA NIGRA (DPN)



#### Key Features of Dermatosis Papulosa Nigra

- Appearance: Benign brown macules and papules
- Skin Type: Predominantly seen in darker skin tones
- Common Locations: Face and neck
- Onset: Typically begins during adolescence

## Dermatosis Papulosa Nigra Management



**Treatment:** Primarily for cosmetic reasons



Patient Counseling (counsel on potential dyspigmentation risks with removal)



#### **Procedural Treatment Options:**

- Scissor excision
- Electrodesiccation with or without curettage
- Cryotherapy



#### **IDIOPATHIC GUTTATE HYPOMELANOSIS**



#### Key Features of Idiopathic Guttate Hypomelanosis

- Benign, acquired skin lesions
- Appearance: Multiple, well-defined hypopigmented or depigmented macules
- Common Locations: Extensor surfaces of extremities and upper chest
- Patient Demographics: Commonly seen in women and individuals with darker skin tones

## Idiopathic Guttate Hypomelanosis (IGH) Management

Sun Protection (Essential to prevent further hypopigmentation)



**Reassurance** (explain that IGH doesn't typically repigment)



#### Treatment Options:

- Superficial Abrasion
- Topical Steriods
- Ytterbium/Erbium Fiber Laser
- Excimer Light Therapy

Note:

Treatment success varies, and no definitive cure exists.



## ACROCHORDON (SKIN TAGS)



#### Key Features of Acrochordon

- Appearance: Benign, skin-colored or brown, soft, pedunculated papules
- Symptoms: May become irritated or inflamed
- Common Locations: Neck, axillae, groin, and trunk
- Influencing Factors: Genetics, hormones, and weight changes

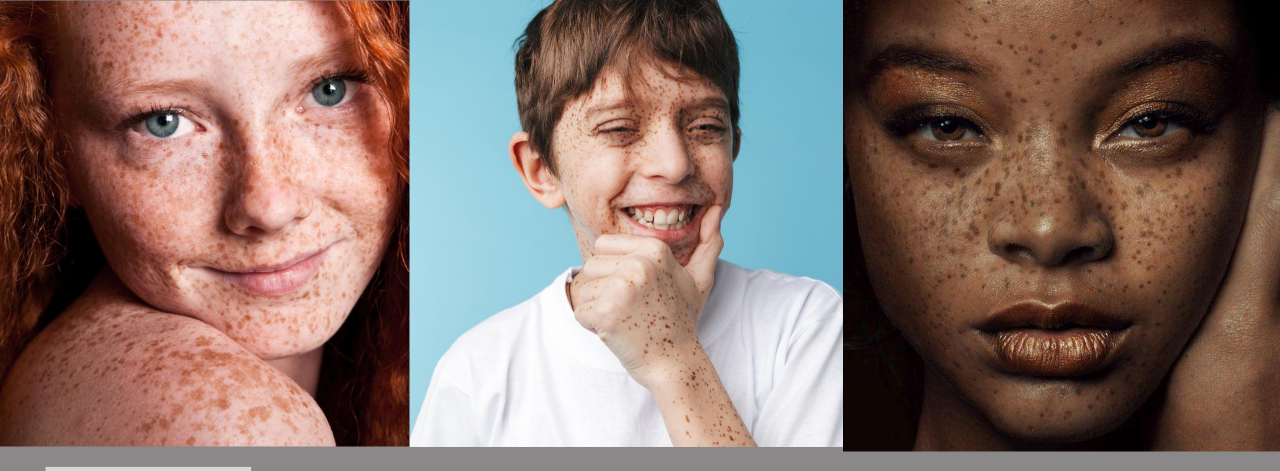
### **Acrochordon Management**



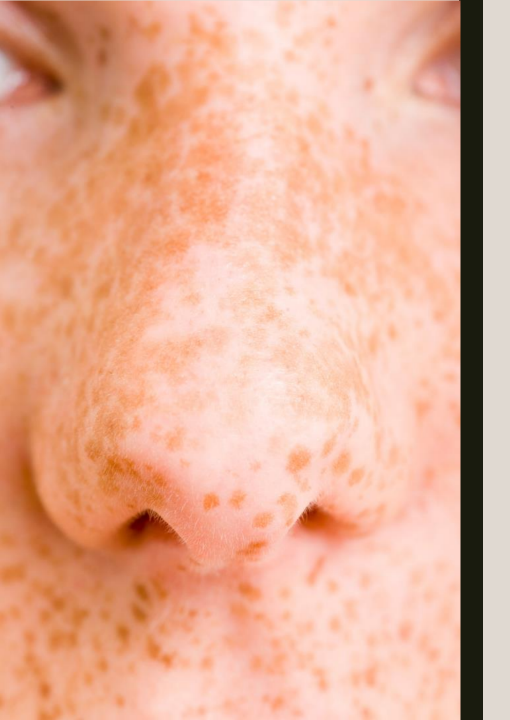
No treatment is necessary unless they are causing patient discomfort

#### **Procedural Treatment Options:**

- Scissor excision + Lidocaine
- Cryotherapy
- Electrodessication



# **EPHELIDES (FRECKLES)**



#### **Key Features of Ephelides**

- Appearance: Flat, distinct brown macules
- Sun Exposure: May become darker
- Common Locations: Mid-face
- Genetic Predisposition: Increased prevalence in childhood and adolescence

## Ephelides (Freckles) Management

# **Sun protection at least SPF 50 and broad spectrum** (most common recommendation)



#### Treatment Options:

- Topical lightening agents (Hydroquinone)
- Lasers (pulse-dye and Nd:Yag)
- Cryotherapy



# DERMATOFIBROMA



## Key Features of a Dermatofibroma

- Appearance: Benign, solid, firm, rubbery nodules
- Color: Pink-reddish or dark brown, depending on skin tone
- Common Locations: Lower extremities
- Physical Exam Finding: Dipple sign (nodule dimples when pinched)

## Dermatofibromas Management



Patient Reassurance (Benign nature and low risk of malignancy)



Trauma Risk (Prone to trauma due to location and morphology)

**Treatment:** Excision may be considered for symptomatic or cosmetically bothersome lesions



### Audience Poll – Understanding Check

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## Audience Poll – Knowledge Check

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