

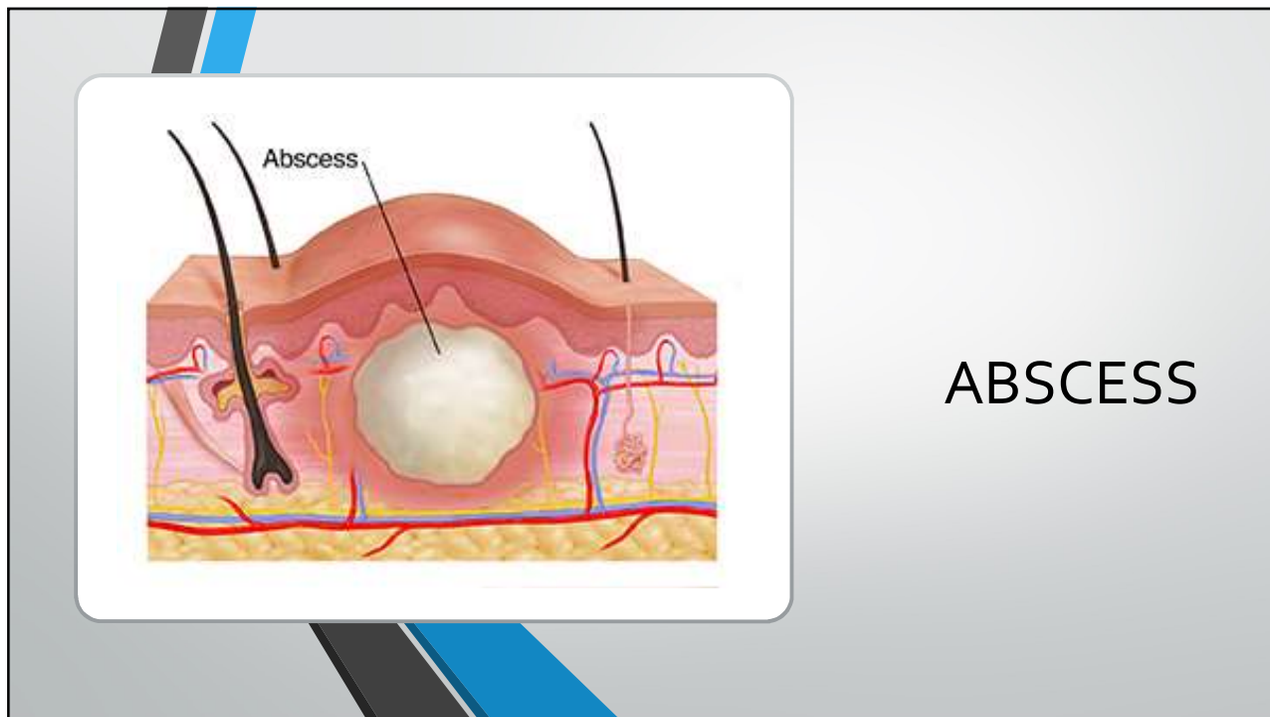


1

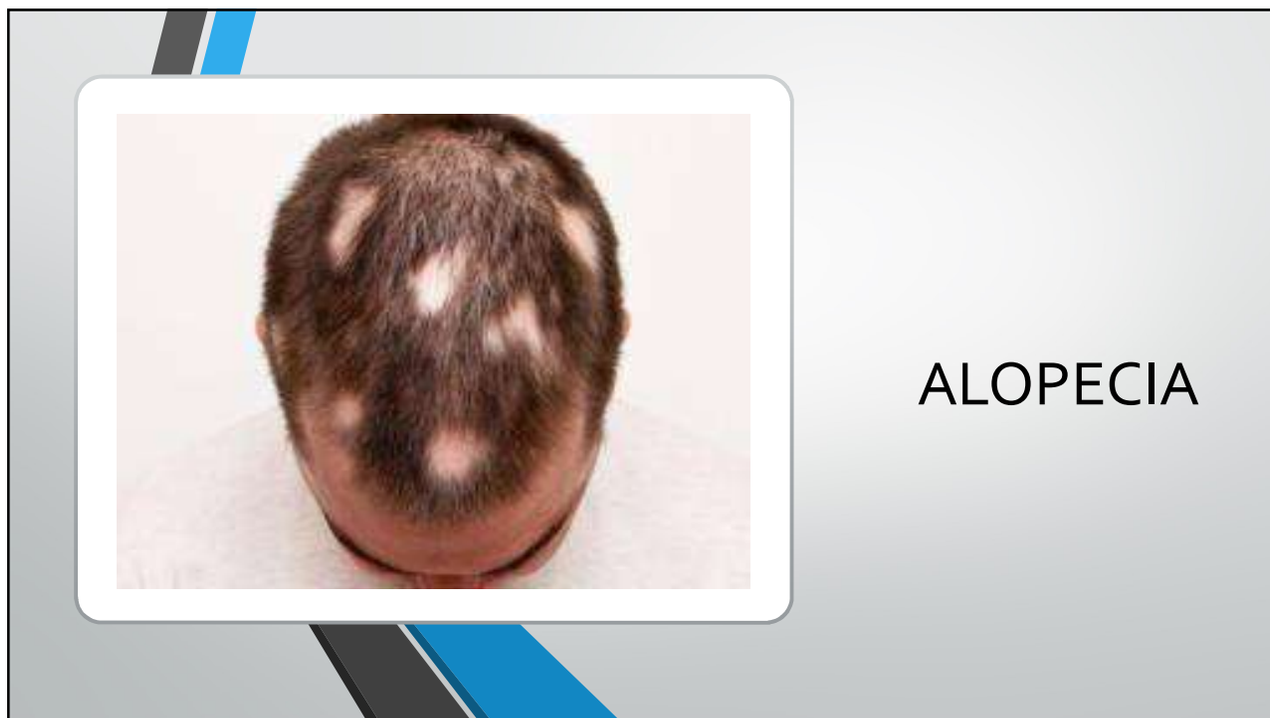


ABRASION

2

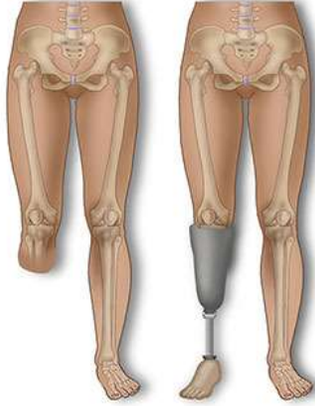


3



4

Below-Knee Amputation



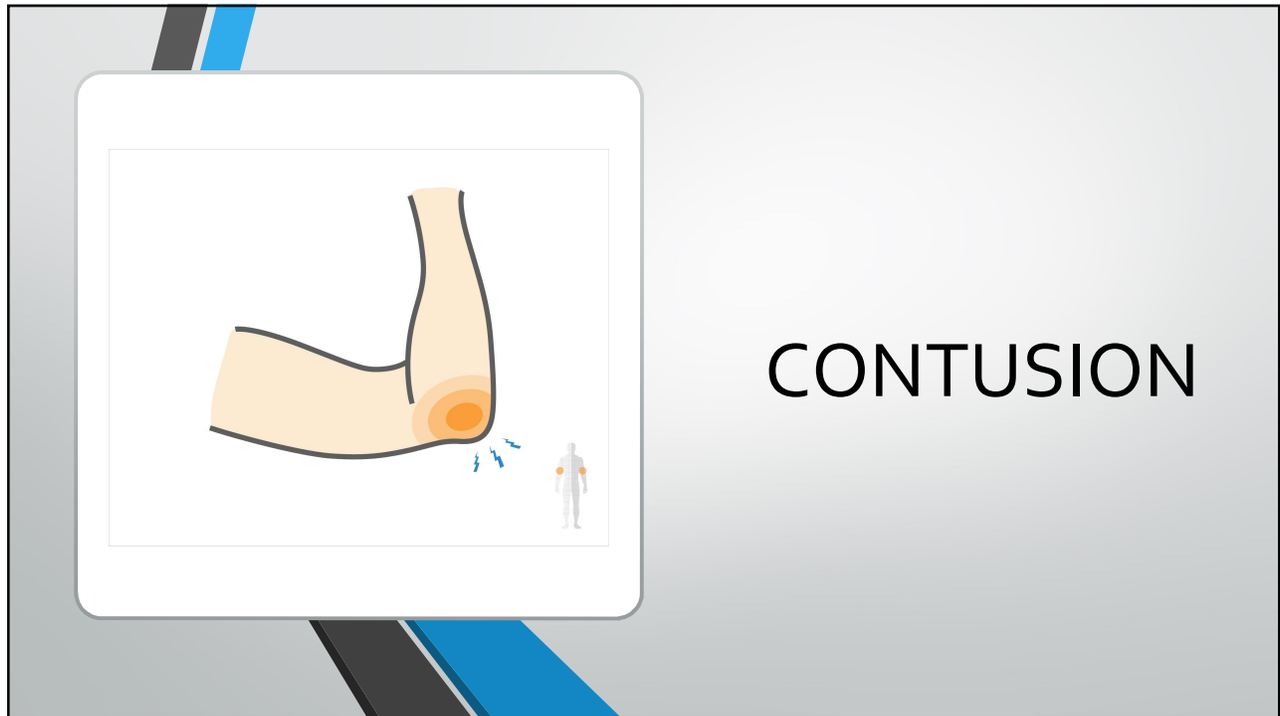
AMPUTATION

5



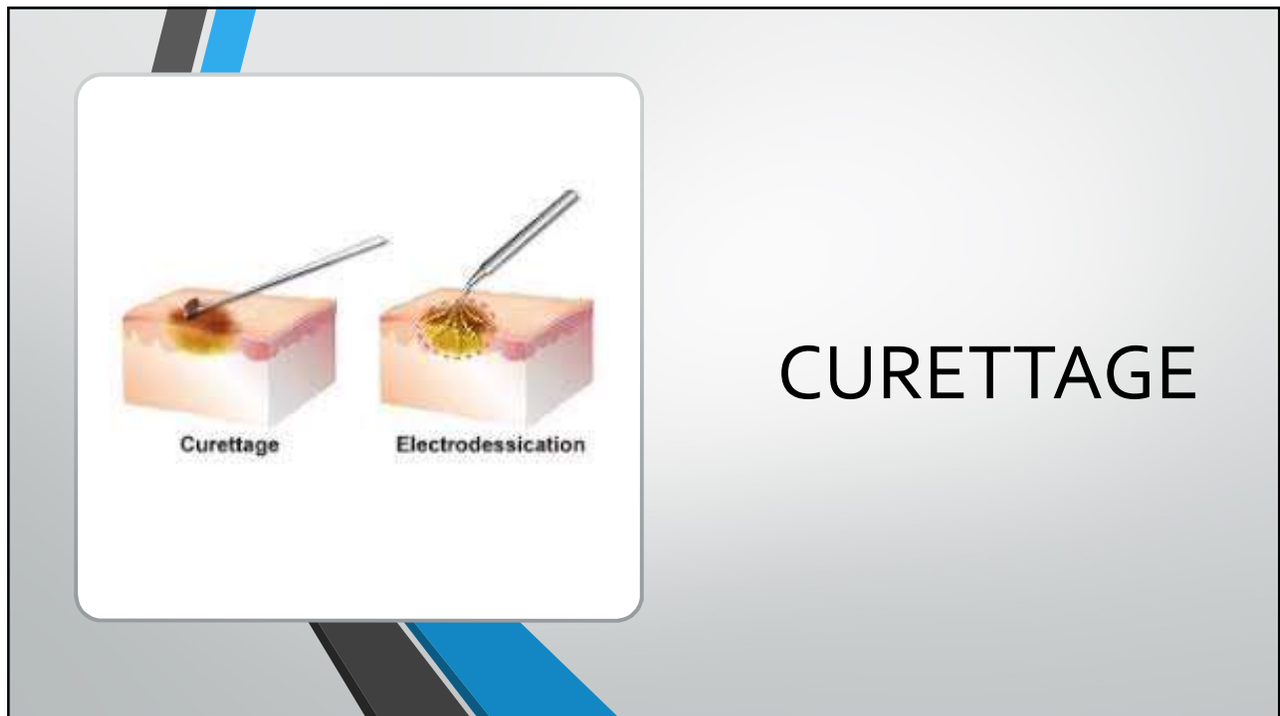
CELLULITIS

6



CONTUSION

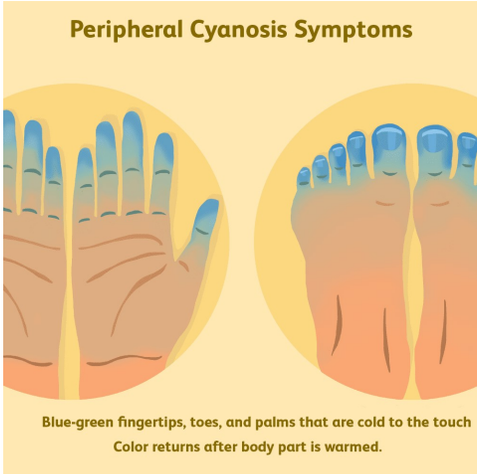
7



CURETTAGE

8

Peripheral Cyanosis Symptoms



Blue-green fingertips, toes, and palms that are cold to the touch
Color returns after body part is warmed.

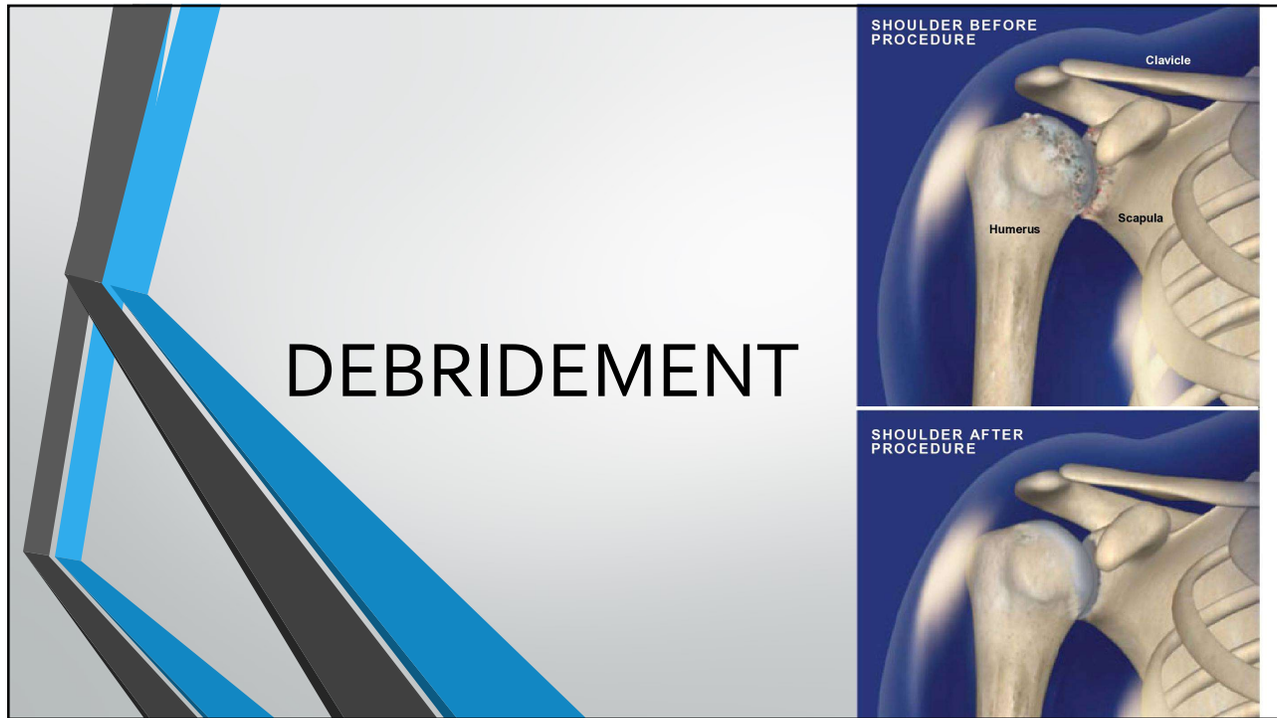
CYANOSIS

9

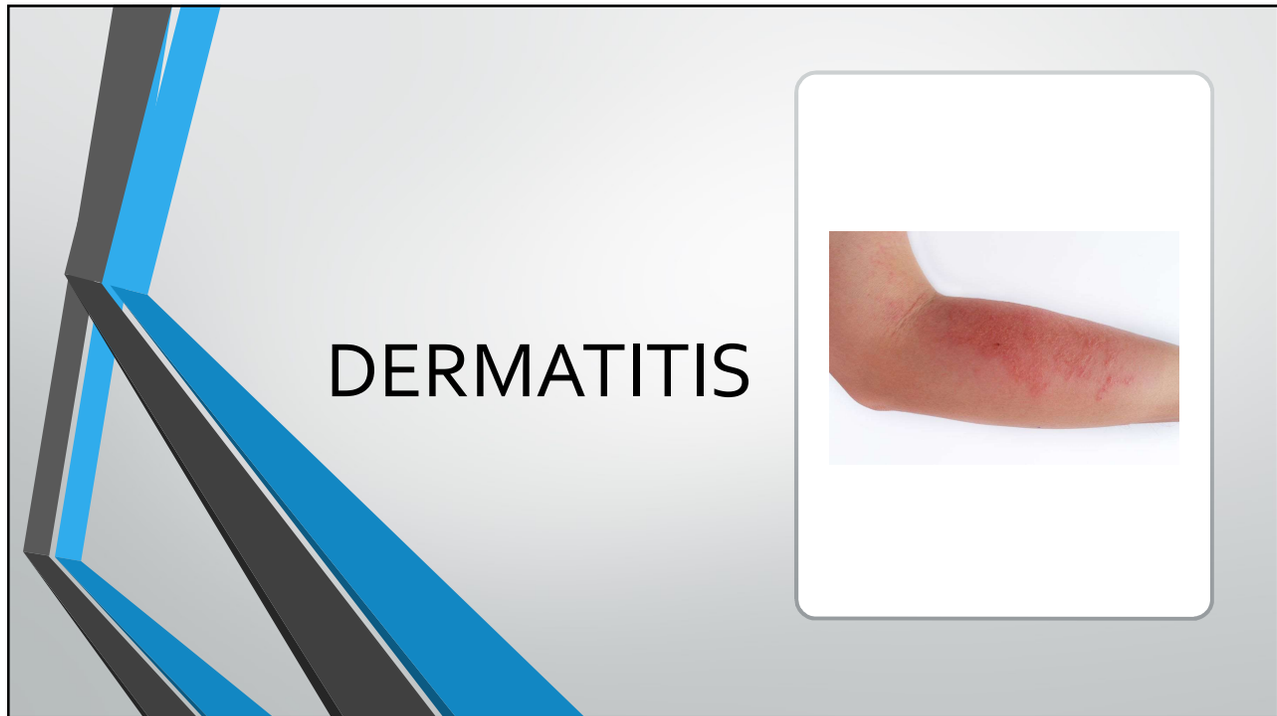


CYST

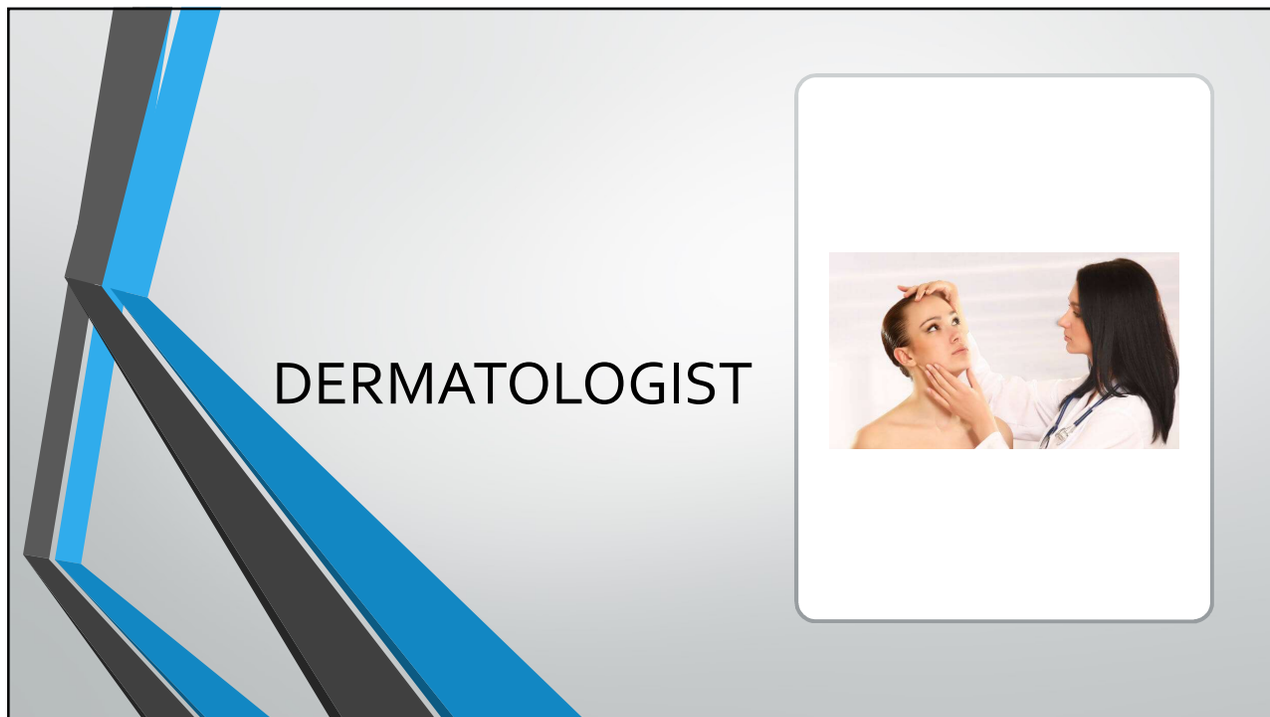
10



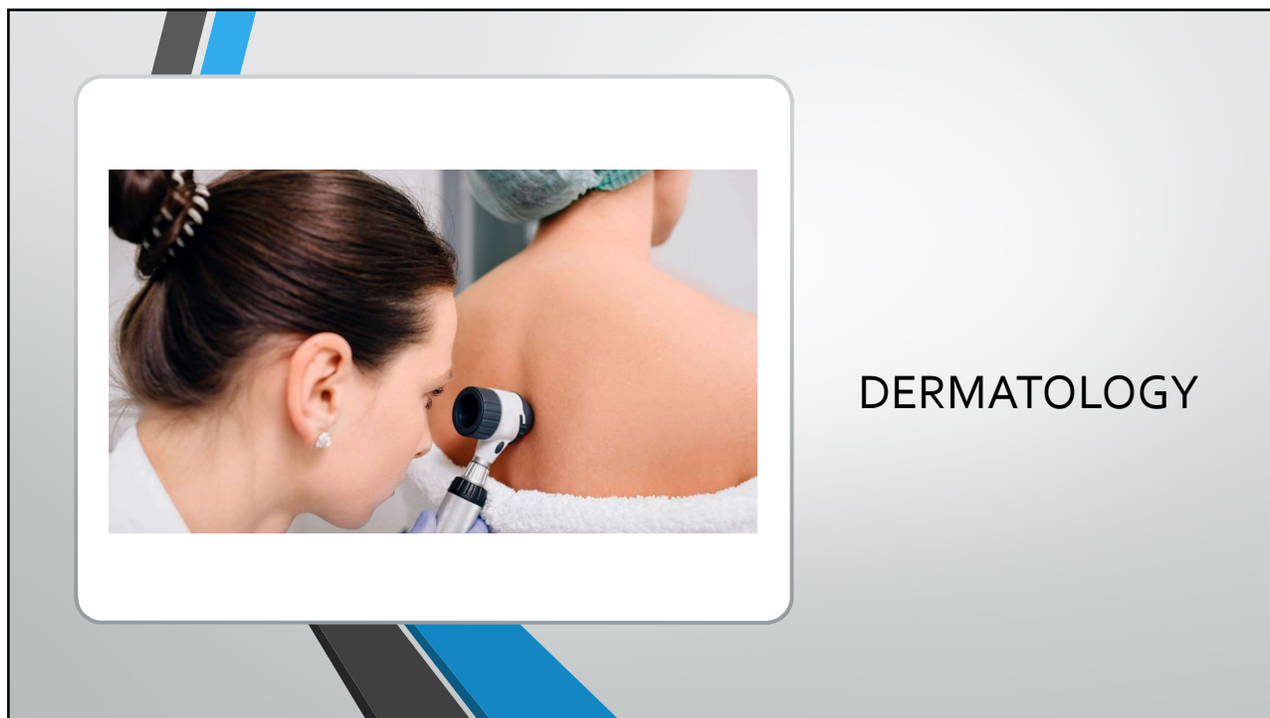
11



12

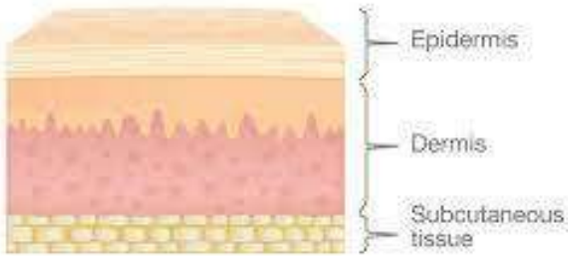


13



14

The Layers of Skin



Epidermis
Dermis
Subcutaneous tissue

DERMIS

The diagram shows a cross-section of skin with three distinct layers. The top layer is the epidermis, shown as a thin, multi-layered structure. Below it is the dermis, a thicker layer containing various structures. The bottom layer is the subcutaneous tissue, depicted as a layer of yellow, fatty-looking cells. Brackets on the right side of the diagram label each of these three layers.

15



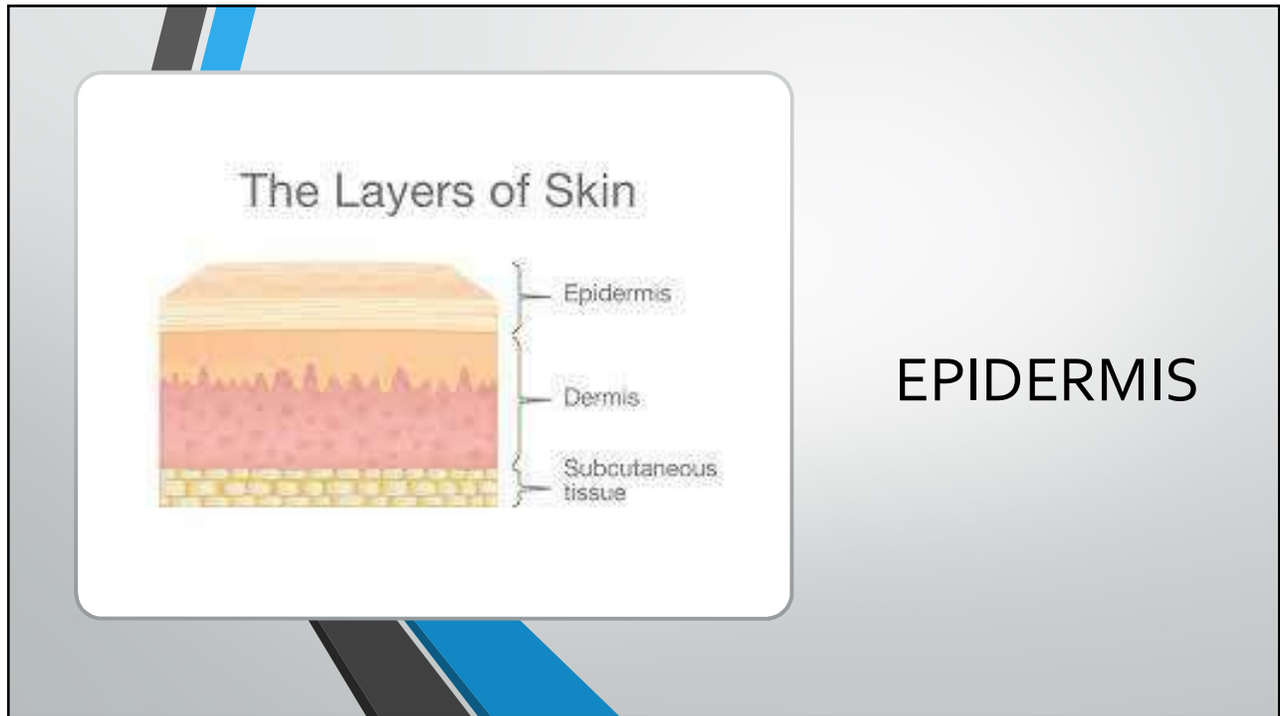
DIAPHORESIS

The photograph shows a close-up of human skin with numerous small, raised, reddish bumps. These bumps are characteristic of diaphoresis, which is the medical term for sweating. The skin appears slightly red and irritated due to the moisture and heat.

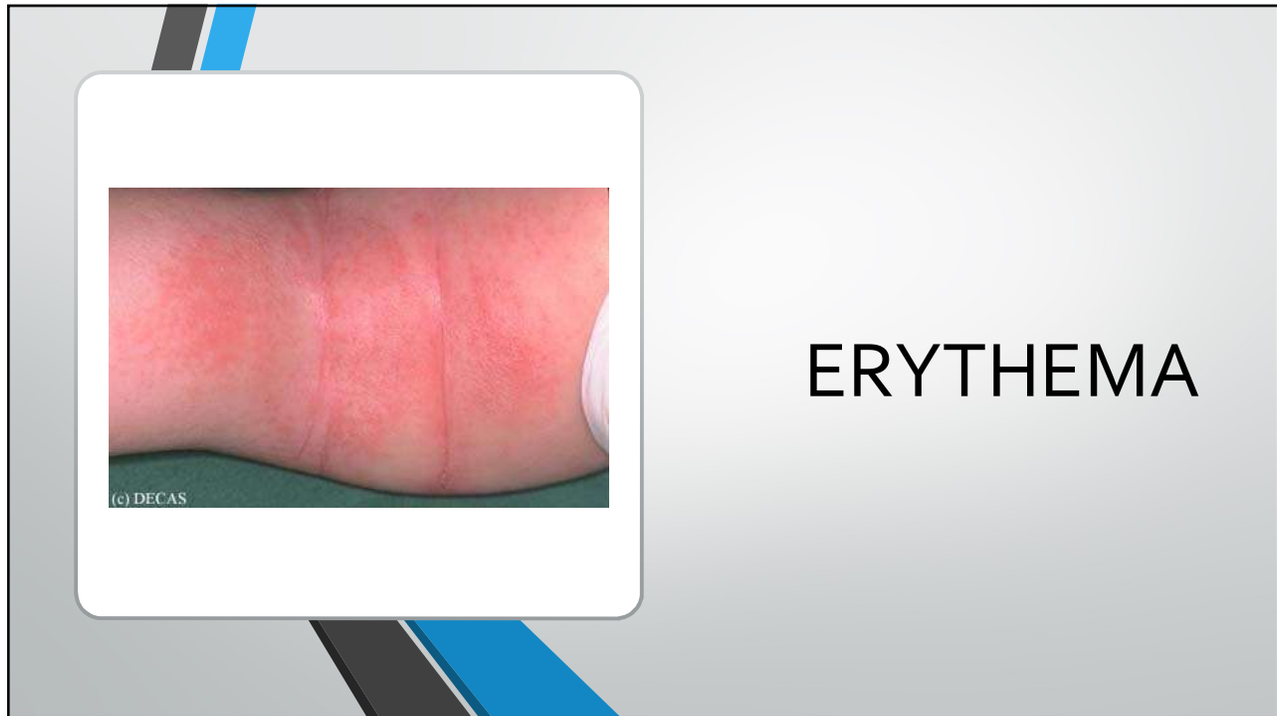
16



17



18



19



20



Gangrene is the death of tissue in part of the body.

Foul-smelling discharge

Surface and subsurface discoloration

ADAM.

GANGRENE

21



HEMANGIOMA

22

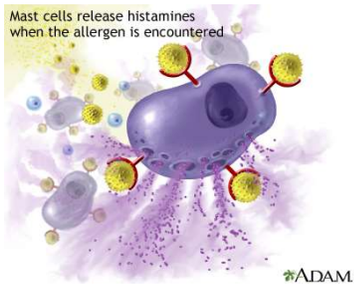
HEPARIN



The image shows a small glass vial of Heparin Sodium injection with a black cap. The label on the vial reads: "HEPARIN Sodium 10,000 units/mL, 10 mL (0.5 mg/mL) injection, USP". To the right of the vial is a cross-section of a blood vessel containing several red blood cells.

23

HISTAMINE



The diagram illustrates a mast cell, a purple, bean-shaped cell with granules inside. It is surrounded by other cells and purple granules. The text above the cell reads: "Mast cells release histamines when the allergen is encountered". The ADAM logo is visible in the bottom right corner of the diagram.

24

HIVES



A close-up photograph of human skin showing several raised, red, and inflamed areas, which are characteristic of hives (urticaria). The welts are irregular in shape and appear to be itchy.

25

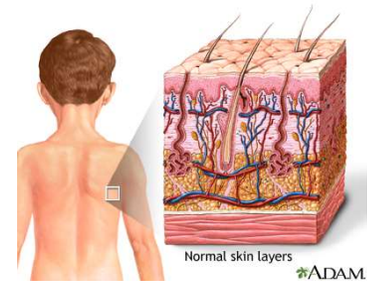
INTEGUMENT



A close-up photograph of human skin showing a single, clear, fluid-filled blister. The blister is circular and has a slightly raised, dome-like shape. The surrounding skin appears normal.

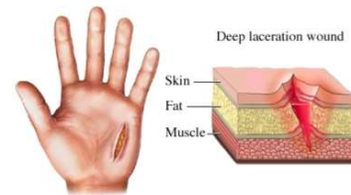
26

INTEGUMENTARY SYSTEM



27

LACERATION



28

LESION

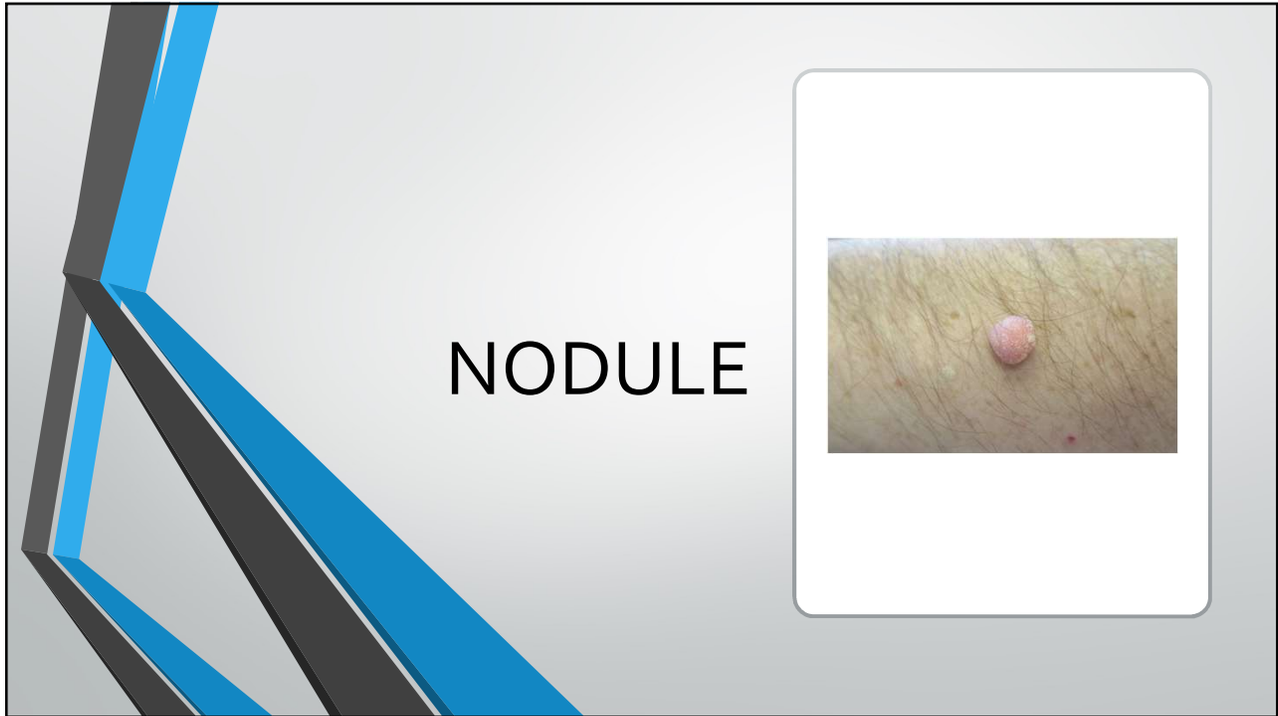


29

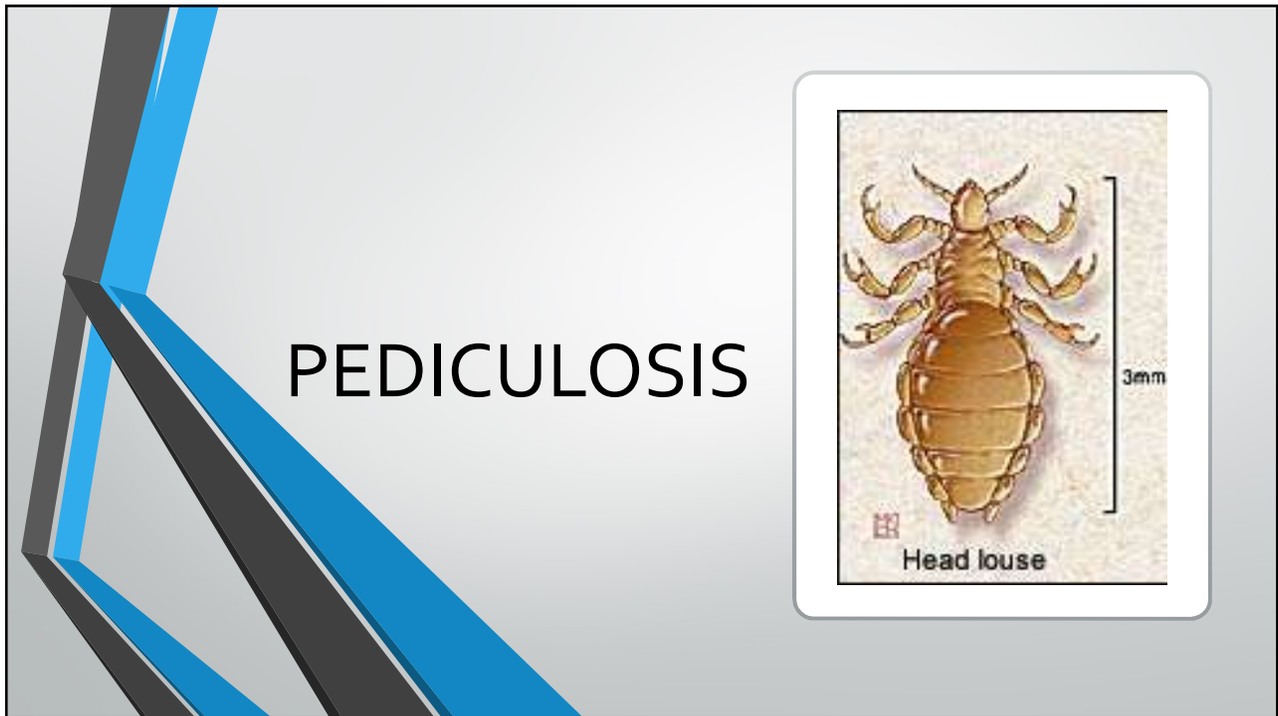
MELANOMA



30



31



32

PETECHIA



A photograph showing a close-up of human skin with numerous small, red, pinpoint-sized spots (petechiae) scattered across the surface. The spots are non-blanching and vary slightly in size and intensity of red.

33

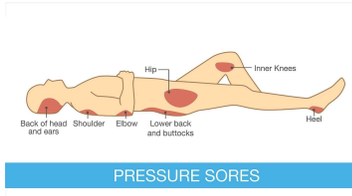
POLYP



A 3D medical illustration showing a cross-section of the colon. Several small, protruding polyps are visible on the inner lining of the large intestine. The illustration is rendered in a realistic style with red and pink tones.

34

PRESSURE ULCER



Back of head and ears Shoulder Elbow Lower back and buttocks Hip Inner knees Heel

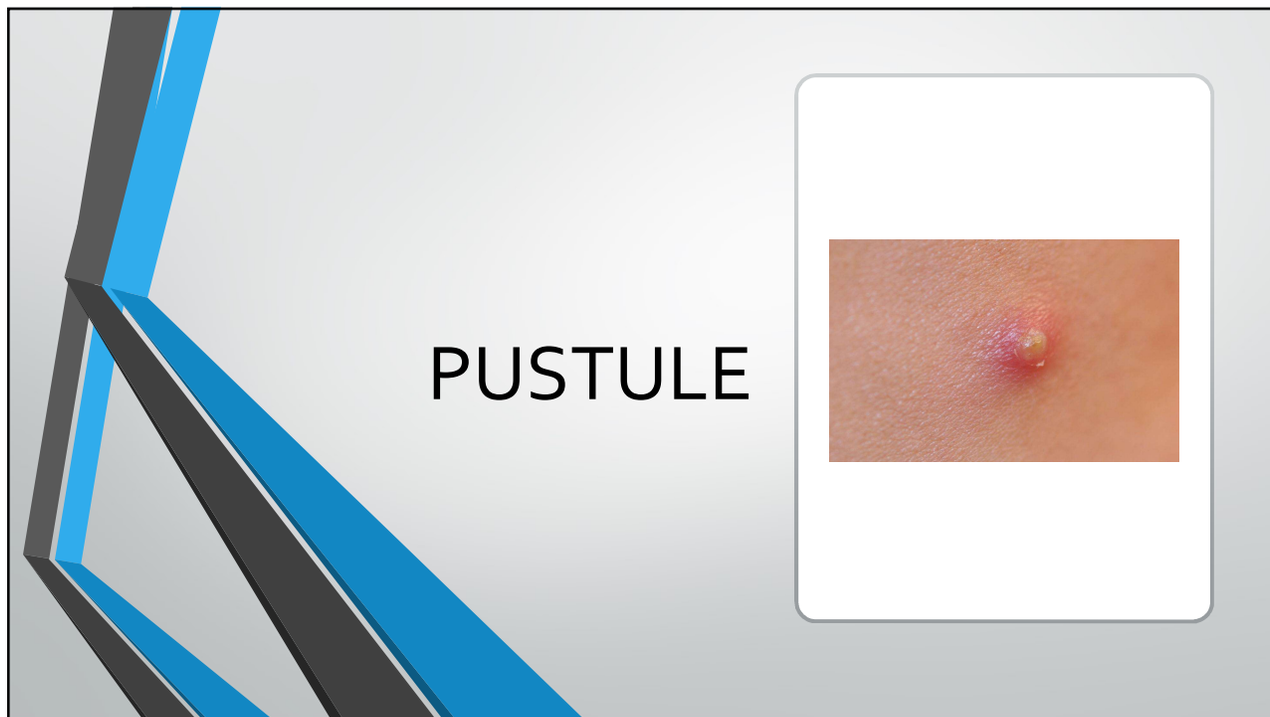
PRESSURE SORES

35

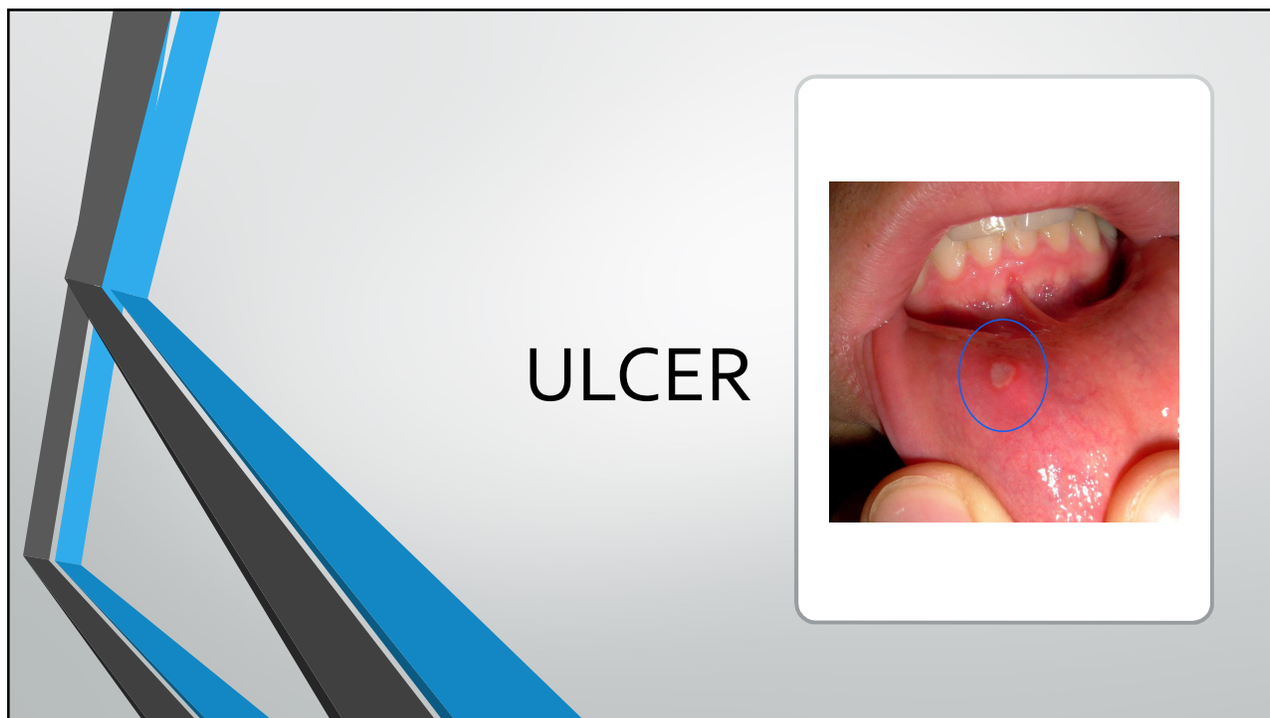
PRURITUS



36



37



38



39



40

WORD ELEMENTS

- ADIP/O
- CAUT/O
- CUTANE/O
- DERM/O
- DERMAT/O
- -EDEMA
- ERYTHR/O
- HIST/O
- LIP/O
- MELAN/O
- MYC/O
- SCLER/O
- SQUAM/O

41



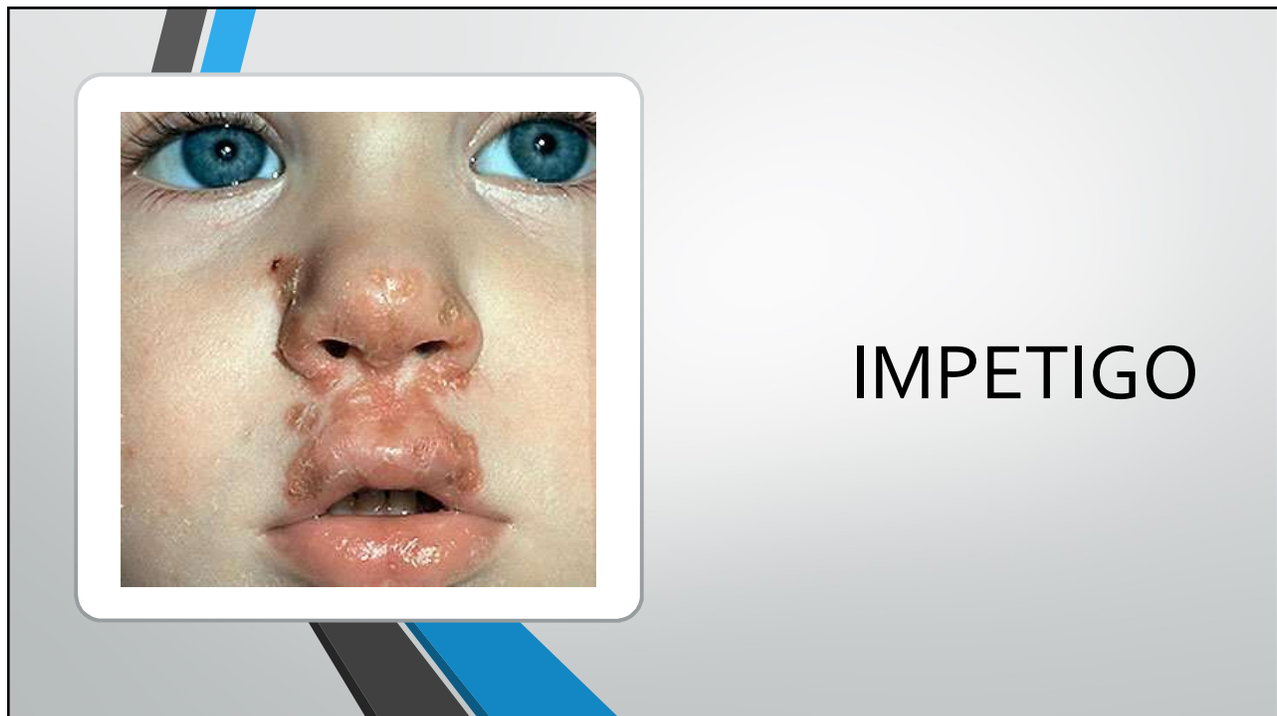
ECZEMA

42



HERPES
ZOSTER

43



IMPETIGO

44



45



46



© www.pdca.org

PSORIASIS

47

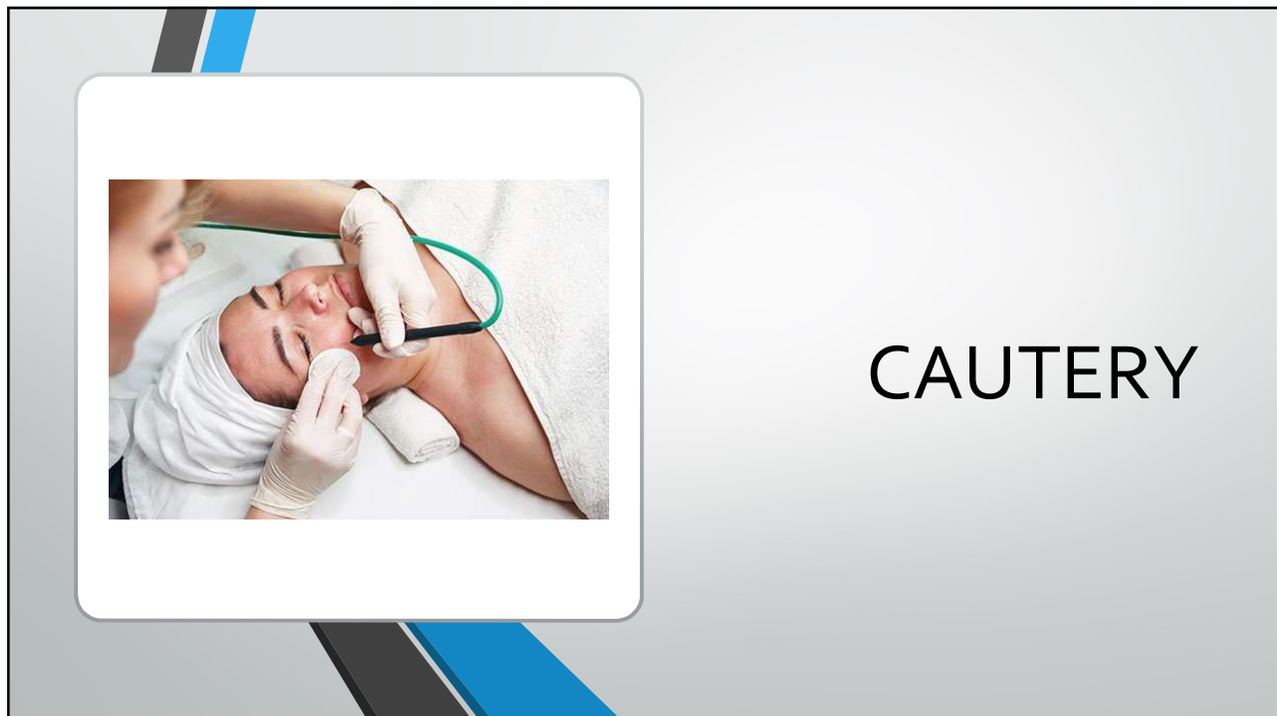


SCABIES

48



49



50

DERMABRASION



A side-by-side comparison of a person's face. The left side shows the face before dermabrasion, with numerous red, inflamed acne lesions. The right side shows the face after dermabrasion, with significantly clearer skin and reduced redness.

51

SKIN BIOPSY



A three-stage diagram illustrating the skin biopsy procedure. Stage 1: A hand uses a scalpel to make a small incision in the skin. Stage 2: A biopsy punch tool is used to extract a small, circular sample of skin. Stage 3: The extracted skin sample is held in a small container, and the wound is closed with a suture.

52

SKIN GRAFT



53

ABBREVIATIONS

Bx, bx

PPD

TENS

UV

54