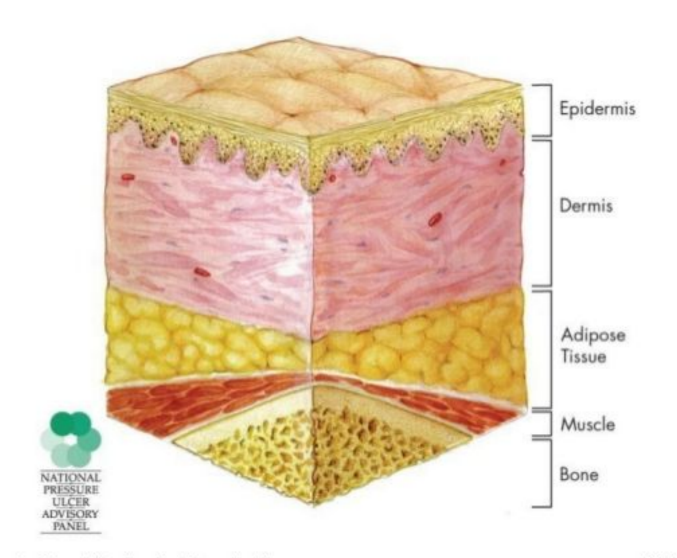
Wounds, wound healing & complications

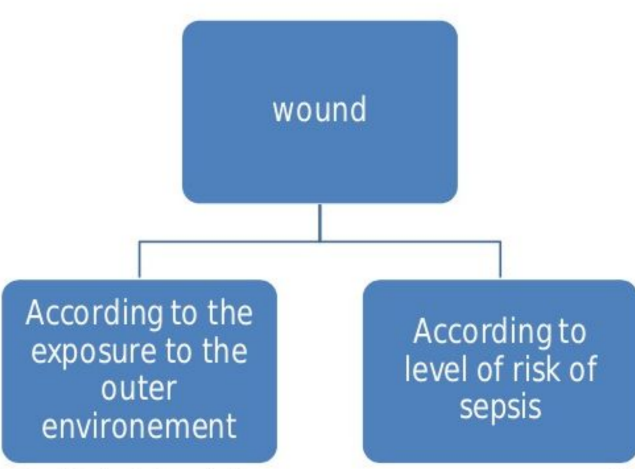
Definition

- Type of injury in which skin is torn, cut or punctured (an open wound), or where blunt force trauma causes a contusion (a closed wound)
- In pathology: it specifically refers to a sharp injury which damages the dermis of the skin

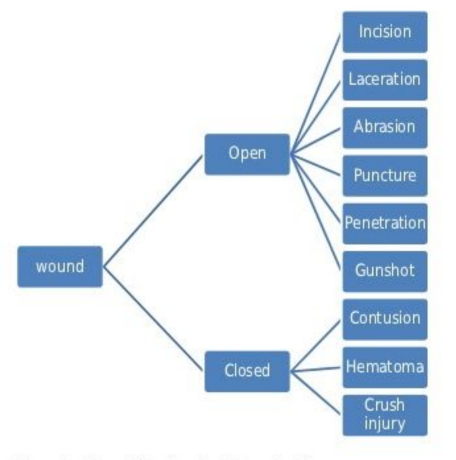


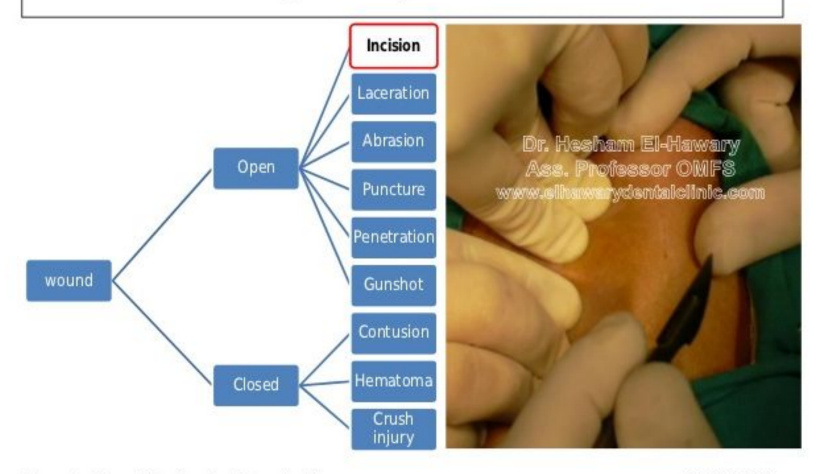
Wounds, Wound Healing And Complications

Classifications of wounds

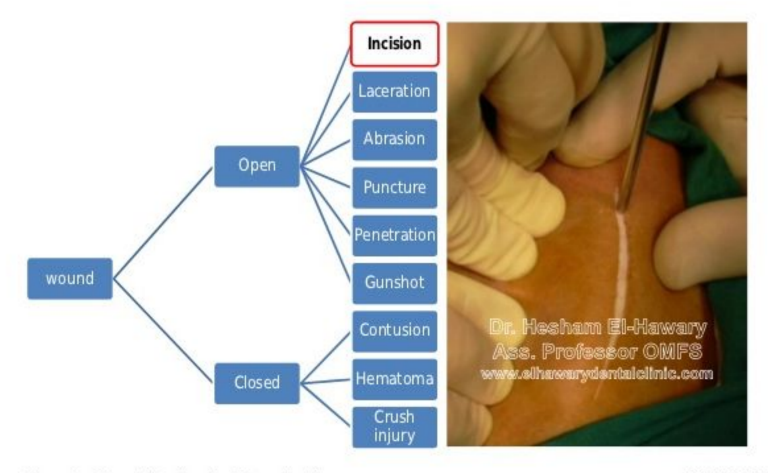


Wounds, Wound Healing And Complications

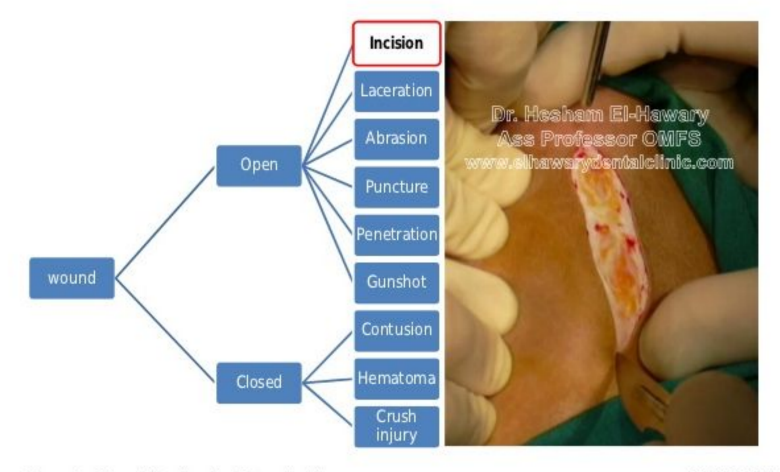


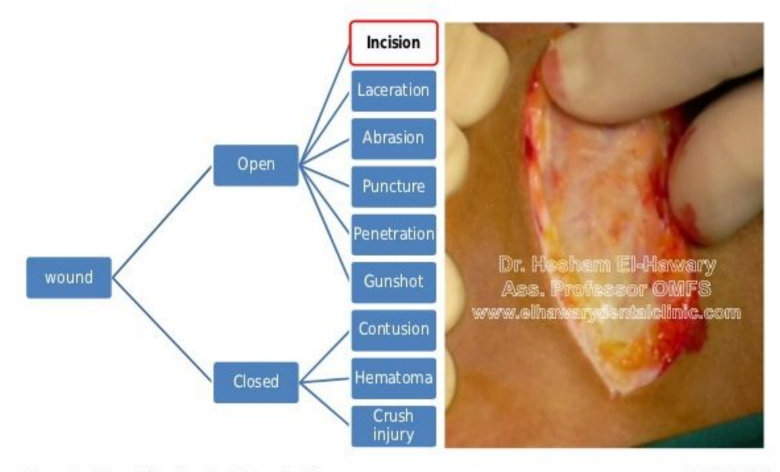


Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

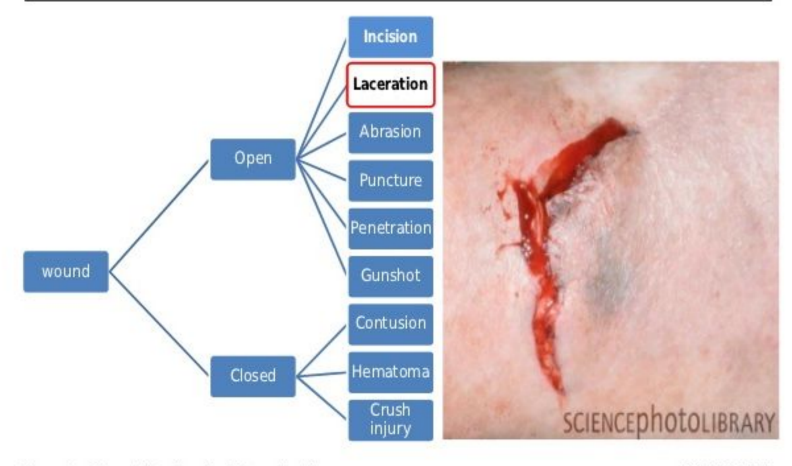




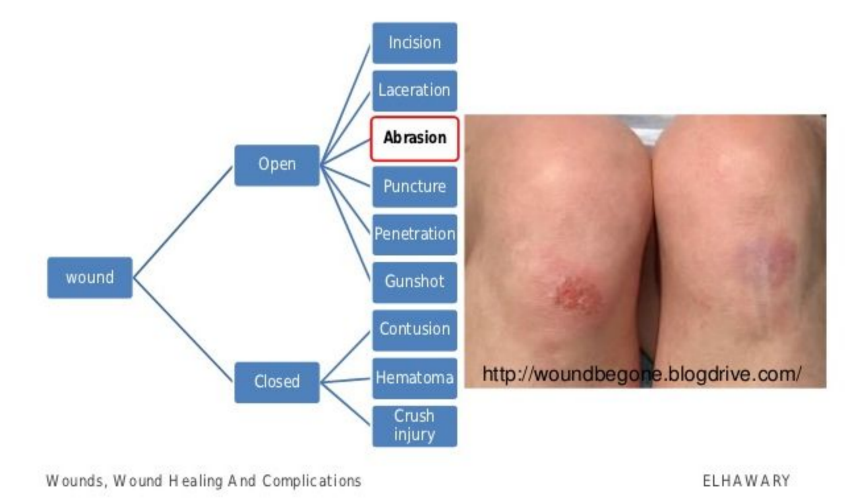
Wounds, Wound Healing And Complications



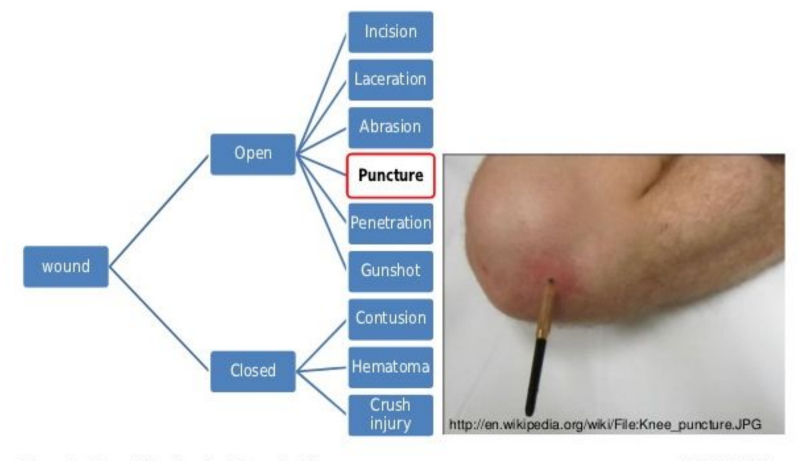
Tidy incised wound on the finger



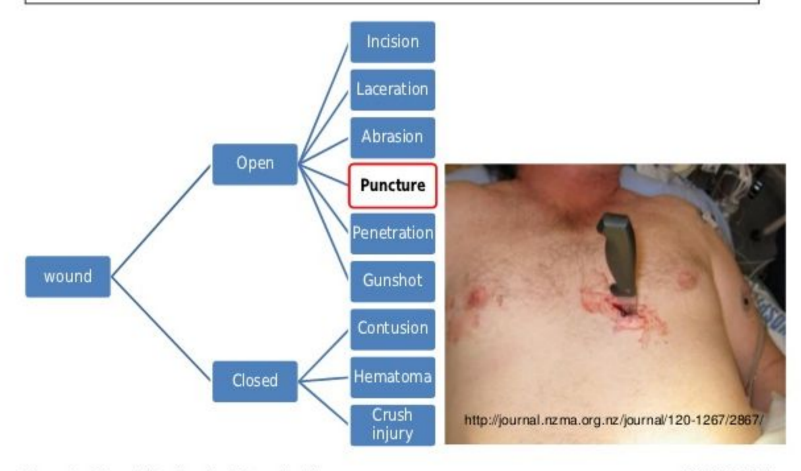
Wounds, Wound Healing And Complications



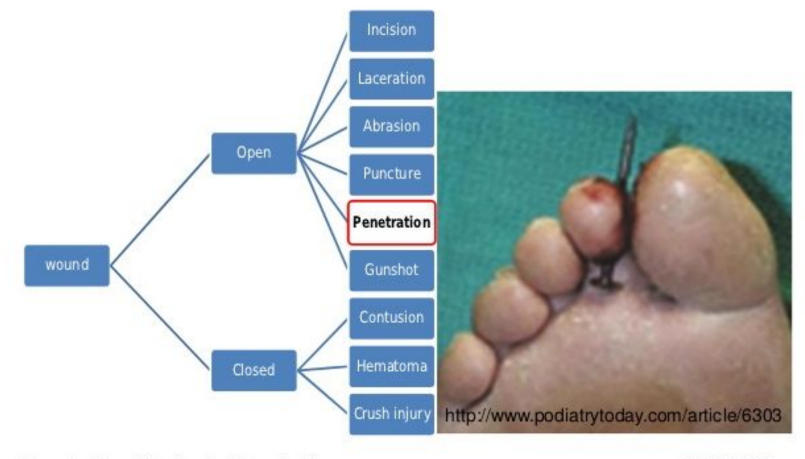
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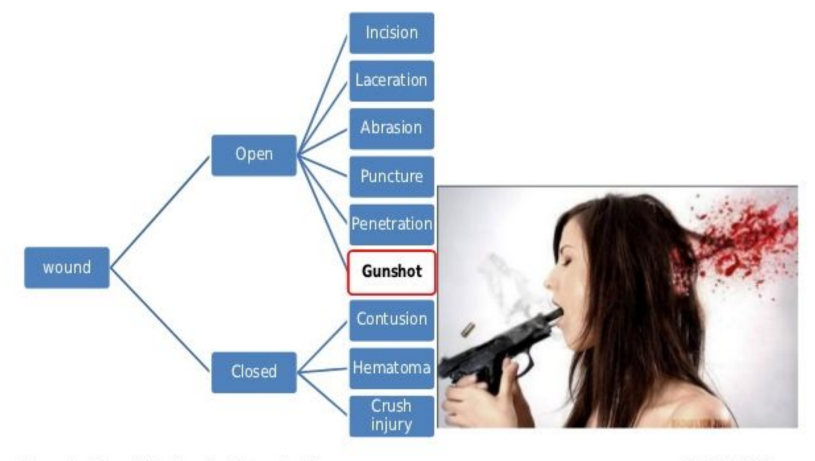


Wounds, Wound Healing And Complications



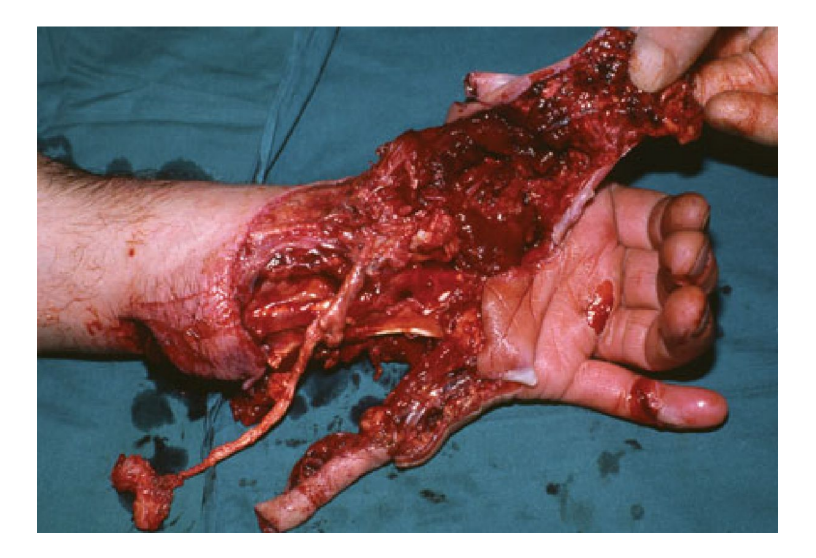
Wounds, Wound Healing And Complications





Wounds, Wound Healing And Complications

Untidy avulsed wound on the hand



Facial trauma – apparent tissue loss but none found after careful matching



Degloving hand injury



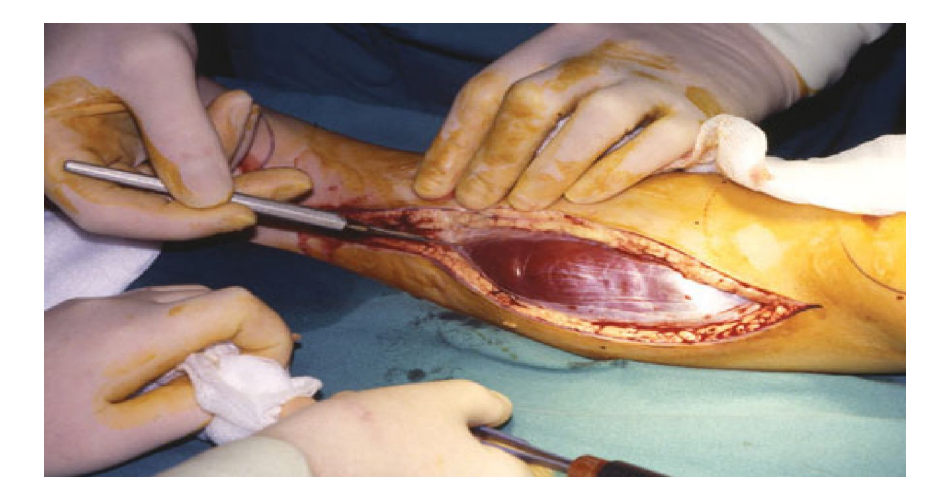
Dog bite in a child

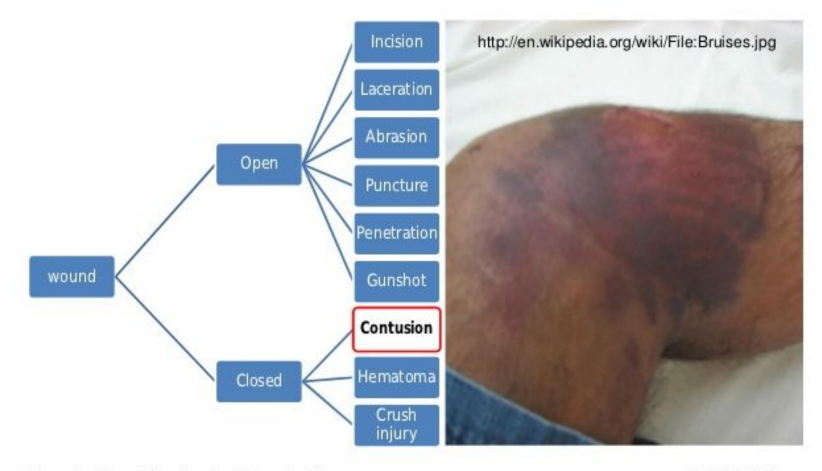


Degloving buttock injury

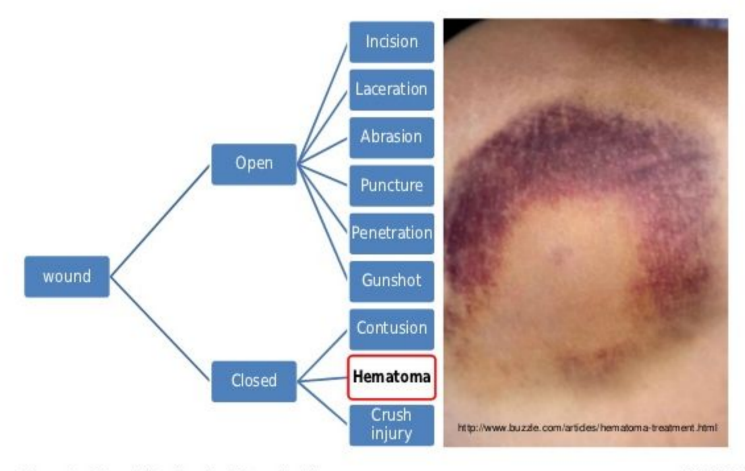


Fasciotomy of the lower leg

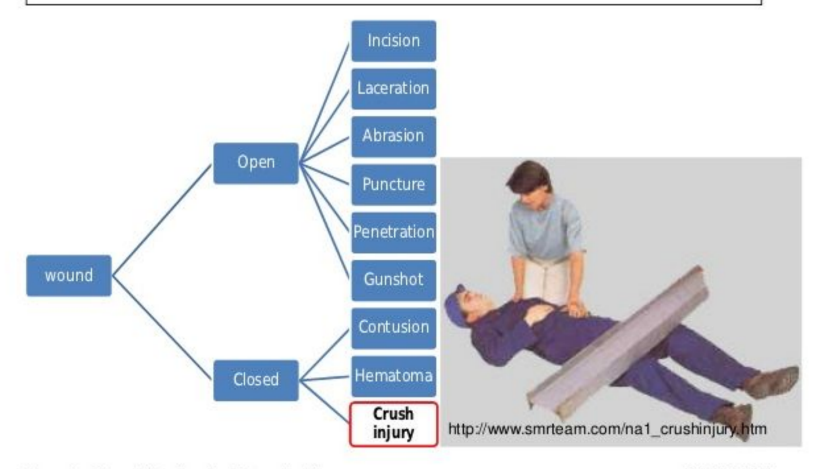




Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

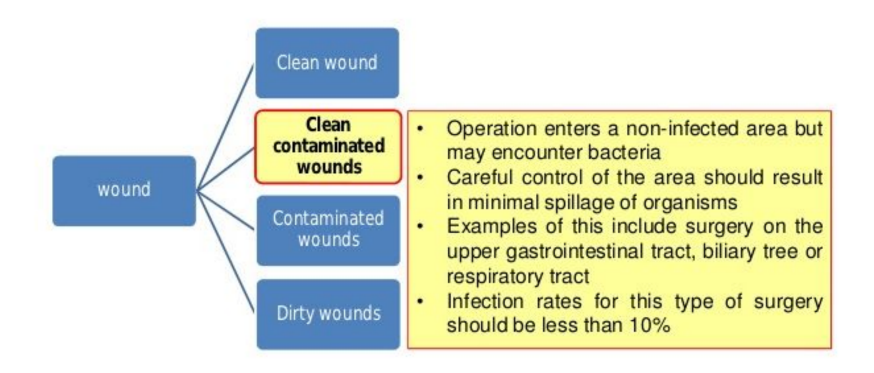


Wounds, Wound Healing And Complications

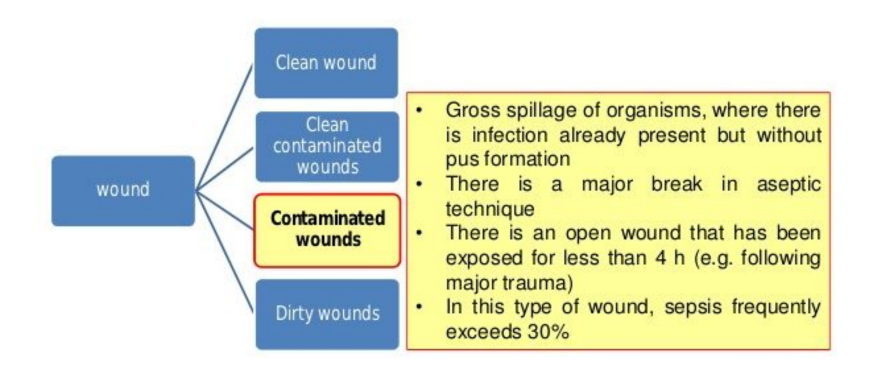


Wounds, Wound Healing And Complications





Wounds, Wound Healing And Complications





Wounds, Wound Healing And Complications

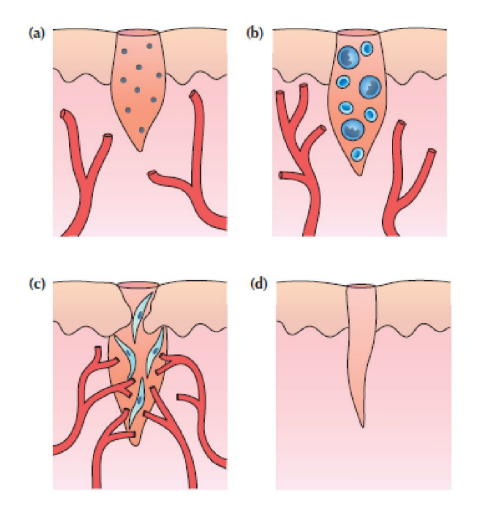
Wound Healing And Suturing WOUND HEALING

Wounds, Wound Healing And Complications

Definition

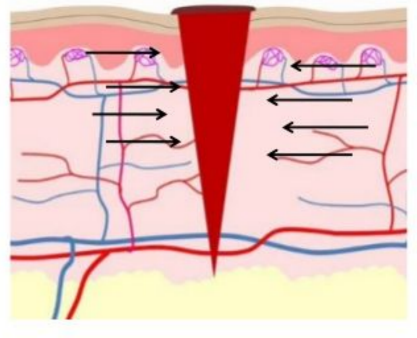
- The process by which the body is trying to achieve anatomical integrity of the injured part and to restore full function
- As a secondary consideration, this should be combined with an attempt to produce as perfect a cosmetic result as possible

(a) Early inflammatory phase with platelet-enriched blood clot and dilated vessels.
 (b) Late inflammatory phase with increased vascularity and increase in polymorphonuclear lymphocytes (PMN) and lymphocytes (round cells).
 (c) Proliferative phase with capillary buds and fibroblasts.
 (d) Mature contracted



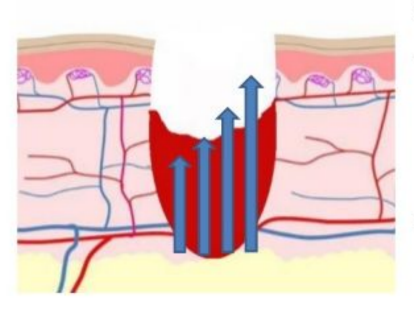
Classification of wound healing

- Primary Intention
- Occurs when:
 - The edges are clean and held together with ligatures
 - There is little gap to bridge Healing
- Healing properties (When uncomplicated)
 - Occurs quickly
 - Rapid ingrowth of wound healing cells (macrophages, fibroblasts, etc.)
 - Restoration of the gap by a small amount of scar tissue.
- soundly united within 2 weeks
- Dense scar tissue is laid down within 1 month



Wounds, Wound Healing And Complications

Classification of wound healing



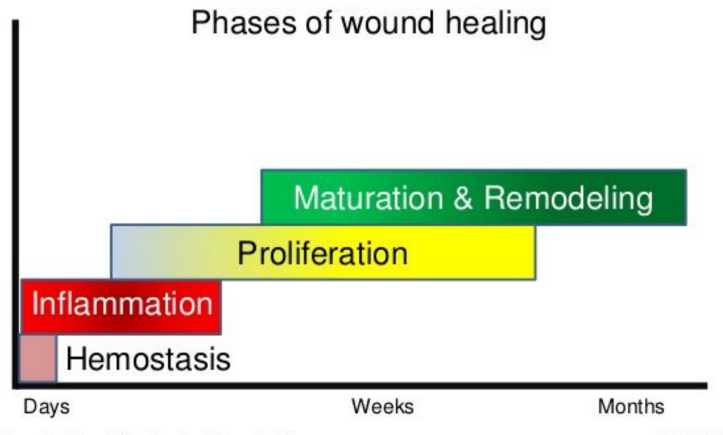
Wounds, Wound Healing And Complications

- Secondary Intention
- Occurs when:
 - The edges are separated
 - The gap can not be directly bridged
 - Extensive epithelial loss
 - Severe contamination
 - Significant subepithelial tissue damage
 - Healing properties
 - Occurs slowly
 - Granulation; healing from the bottom towards the surface
 - Restoration of the gap by a small amount of scartissue.
- Scaring
- Wound contracture

Differences between primary and secondary healing

Feature	Primary healing	Secondary healing
Cleanness	Clean	Unclean
Infection	Generally uninfected	M ay be infected
Margins	Surgically clean	Irregular
Healing	Scanty granulation tissue	Granulation tissue fill the gap
Healing period	Short	long
Healing direction	Direct healing	From the bottom to the edge
Outcome	Neat linear scar	Contracted irregular wound

Despite the <u>differences</u> in time taken and amount of scar tissue produced, the sequence of events in wound healing by primary and secondary intention is <u>similar</u>



Wounds, Wound Healing And Complications

- Inflammatory phase
- Proliferative Phase
- Remodeling Phase

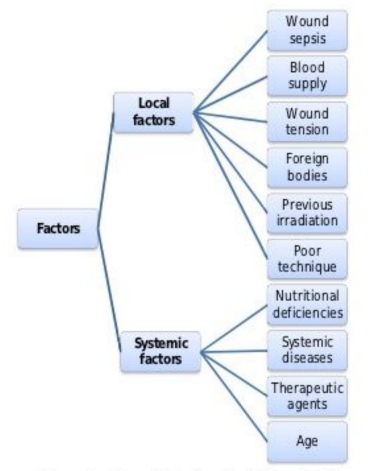
- Inflammatory phase
- Proliferative Phase
- Remodeling Phase

Starts 1st day lasts from 3-5 days

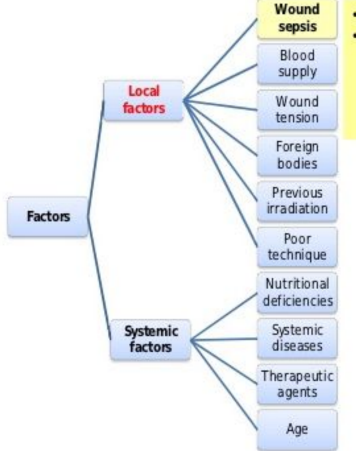
- 1st vasoconstriction
- 2nd blood clot formation
- 3rd platelets aggregation
- 4th platelets degranulation
- 5th vasodilatation
- 6th chemotaxis
 - Leucocytes
 - Neutrophils
 - M acrophages

- Inflammatory phase
- Proliferative Phase
- Remodeling Phase
- Starts 3rd day lasts for 3rd week
 - 1st Angiogenesis
 - 2nd fibroblasts migration
 - 3rd formation of granulation tissue
 - 4th reepithelialization

- Inflammatory phase
- Proliferative Phase
- Remodeling Phase
- Starts from weeks to years
 - The fibroblasts start to disappear
 - Collagen type III is gradually replaced by stronger type I collagen
 - The tensile strength of the scar tissue gradually increase

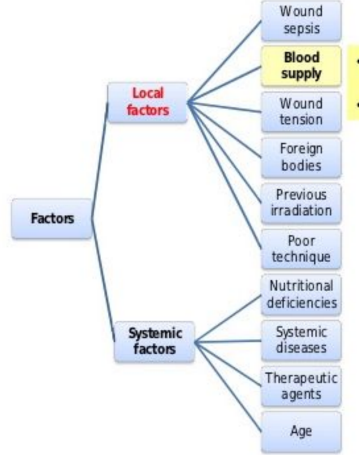


Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

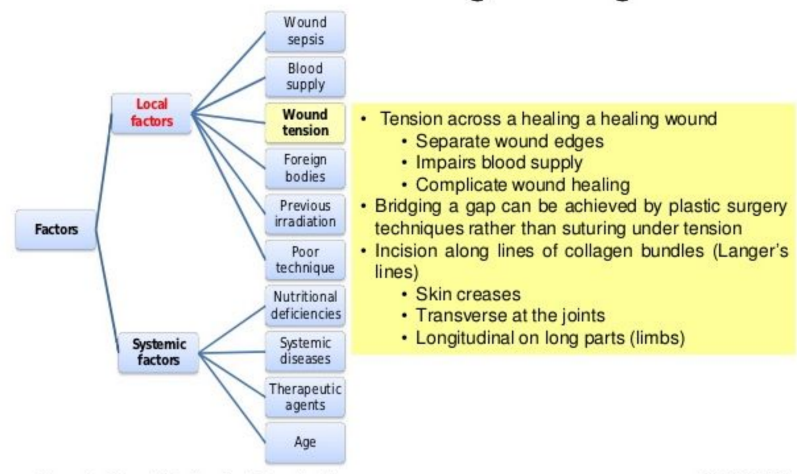
- Infection delay healing & change type of healing
 To avoid infection:
 - Shave the skin immediate preoperatively
 - Scrub the operator hands with surgical scrub
 - Scrub the area with surgical antiseptic
 - Drape the body with sterile surgical drapes



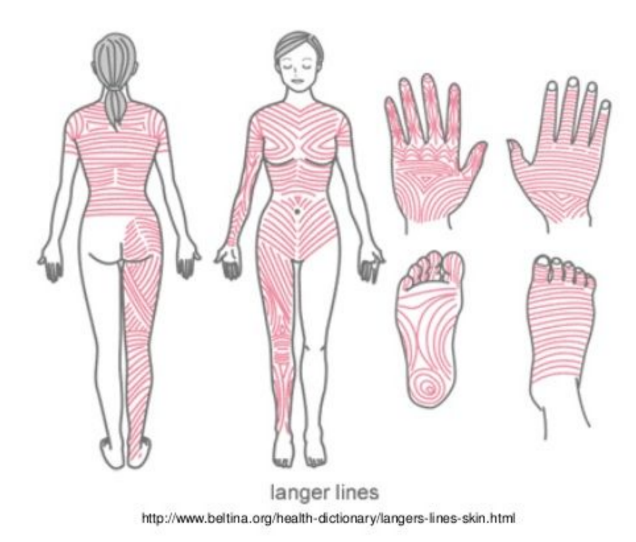
Wounds, Wound Healing And Complications

 Areas of good blood supply heal better than areas of poor blood supply

Proper surgical technique



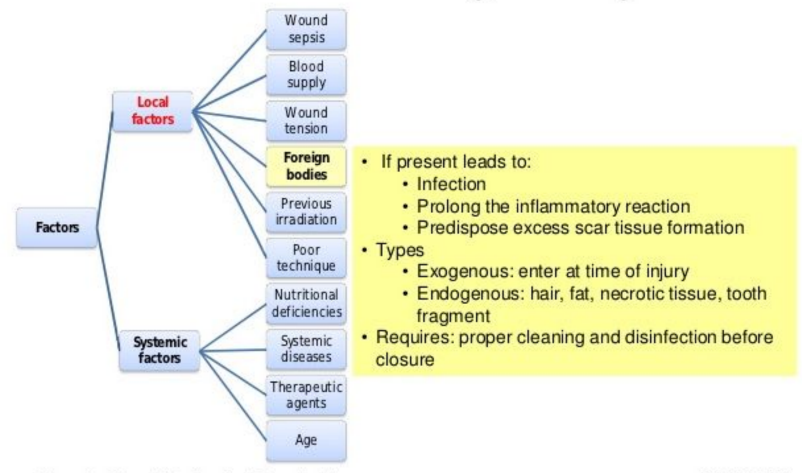
Wounds, Wound Healing And Complications

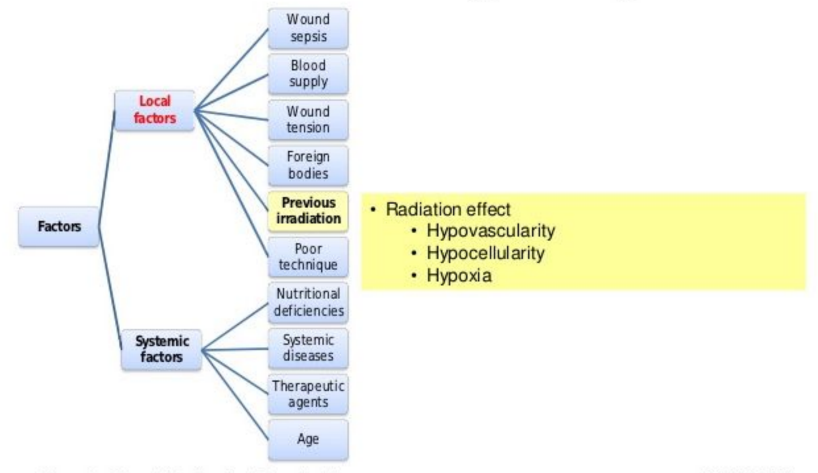


Wounds, Wound Healing And Complications

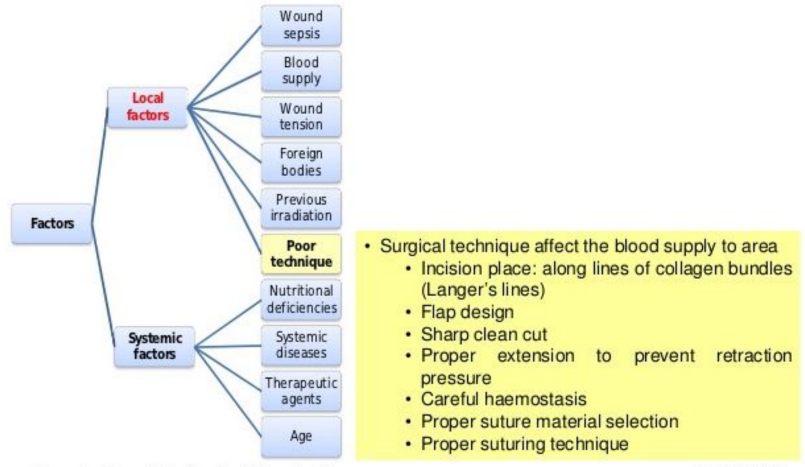


Wounds, Wound Healing And Complications

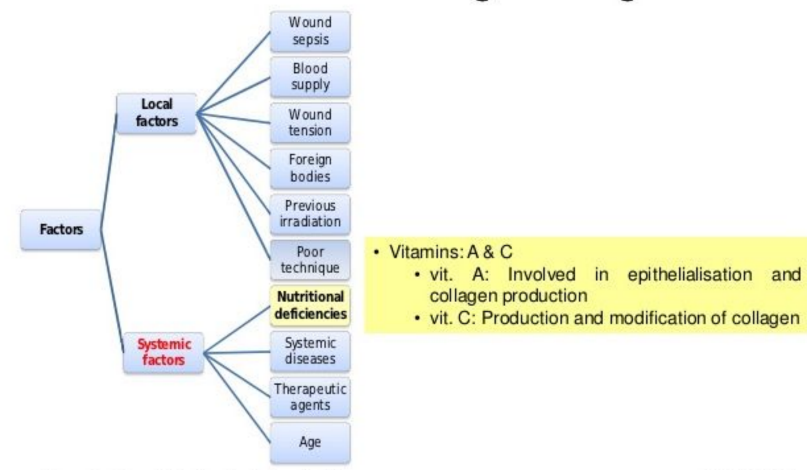




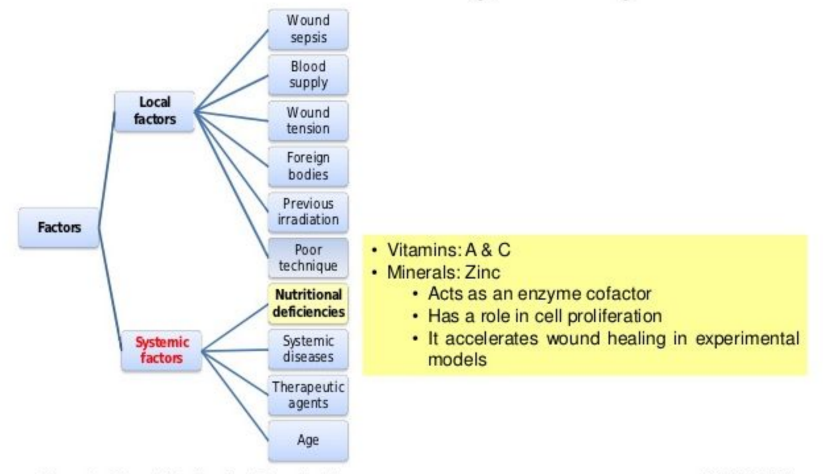
Wounds, Wound Healing And Complications



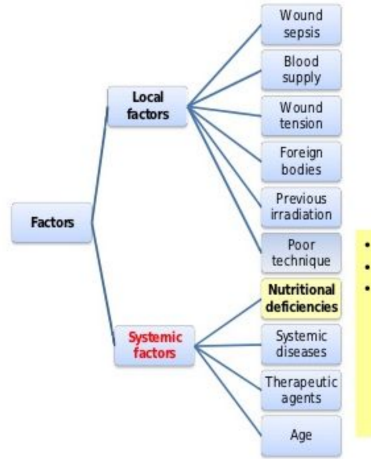
Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

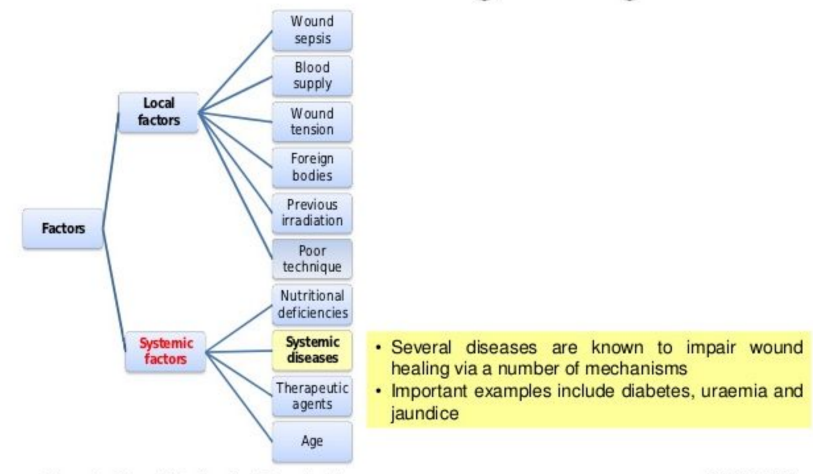
Vitamins: A & C

Minerals: Zinc

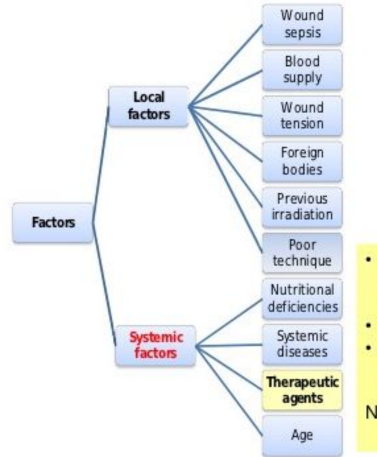
Protein: The main building block in wound healing

 A malnourished, hypoproteinaemic patient has impaired inflammatory and immune responses, vital for normal wound healing and prevention of wound infection.

 Protein amino acids are essential for collagen production which is itself a protein.

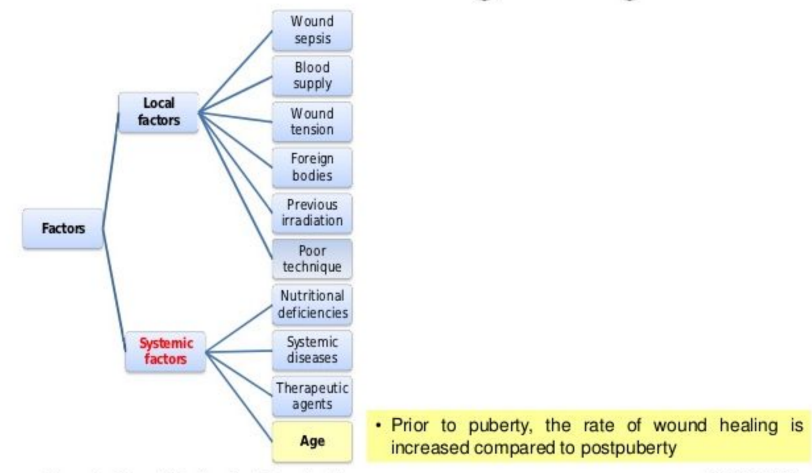


Wounds, Wound Healing And Complications

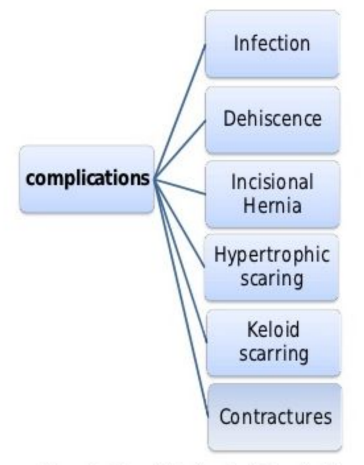


- Immunosuppressive drugs dampen the inflammatory and immune responses, hence impairing wound healing
- Chemotherapeutic agents for malignancy
- Immunosuppressive and antiprostaglandin drugs used for inflammatory conditions such as rheumatoid disease; corticosteroid therapy
- N.B. Steroids have the additional effect of increasing the fragility of small blood vessels

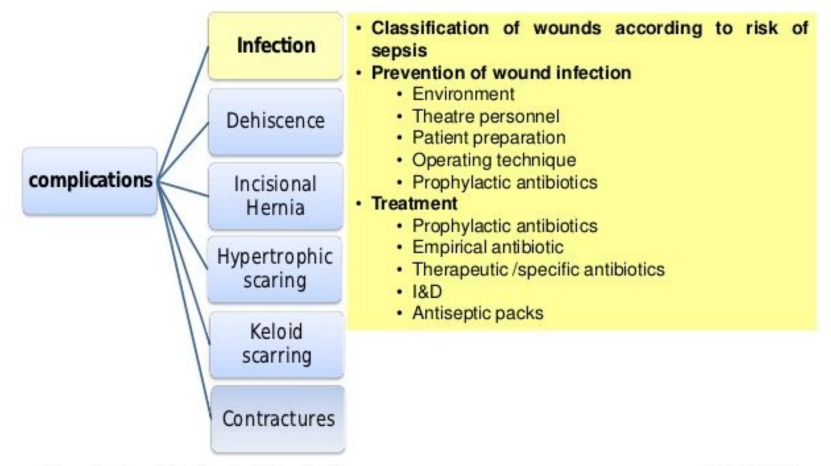
Wounds, Wound Healing And Complications



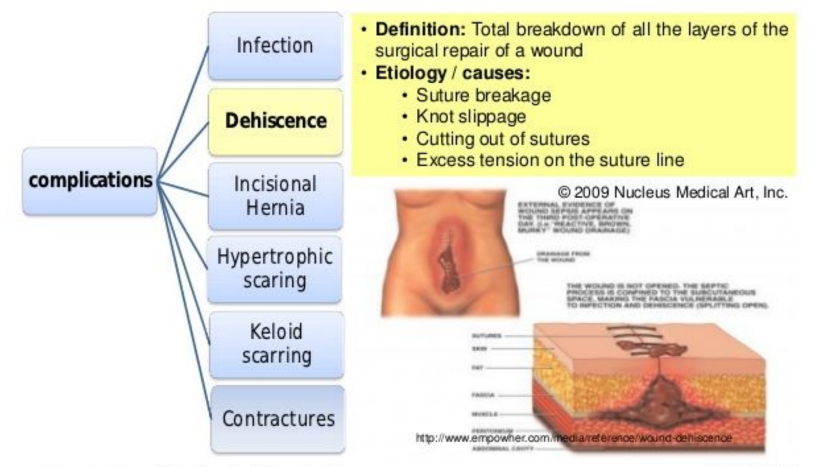
Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications



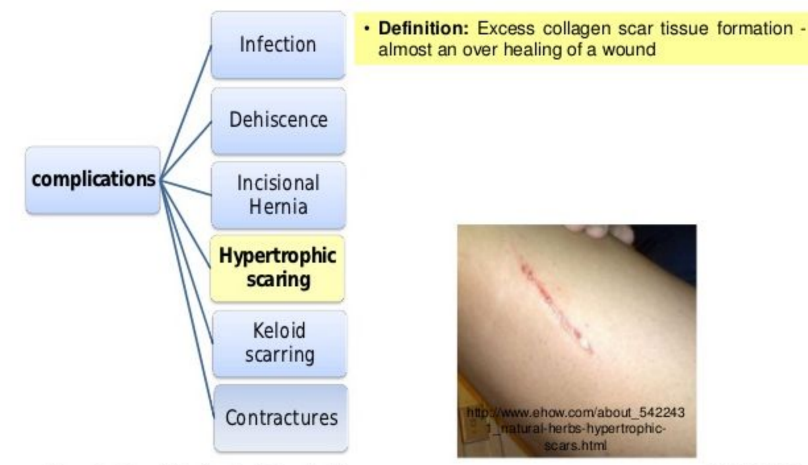
Wounds, Wound Healing And Complications



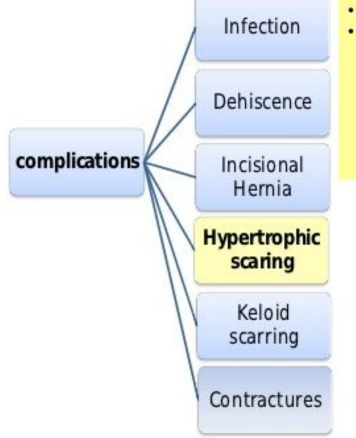
Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

Definition

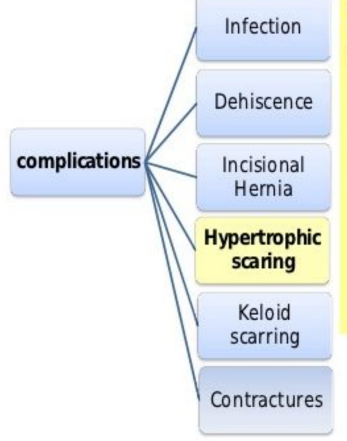
Clinical features:

- It is non-progressive after 6 months
- Does not extend beyond the edges of the wound.
- It occurs most frequently around joints and where Langer's lines of tension are crossed by the incision





Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

Definition

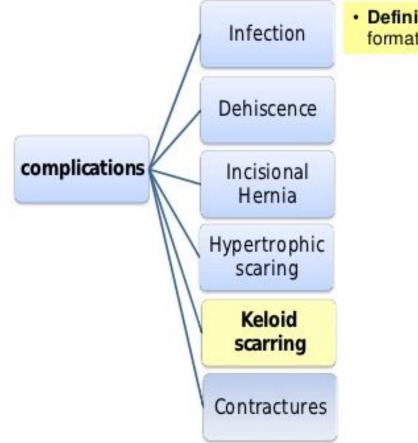
Clinical features

Treatment:

- Difficult
- Further surgery should not be attempted for at least 6 months
- Excision of the scar and re-suturing often has disappointing results, resulting in the same over healing
- Radiotherapy used to be used but has now been abandoned
- Some improvement can be achieved with local injection of corticosteroids directly into the scar, a process that might need repeating several times



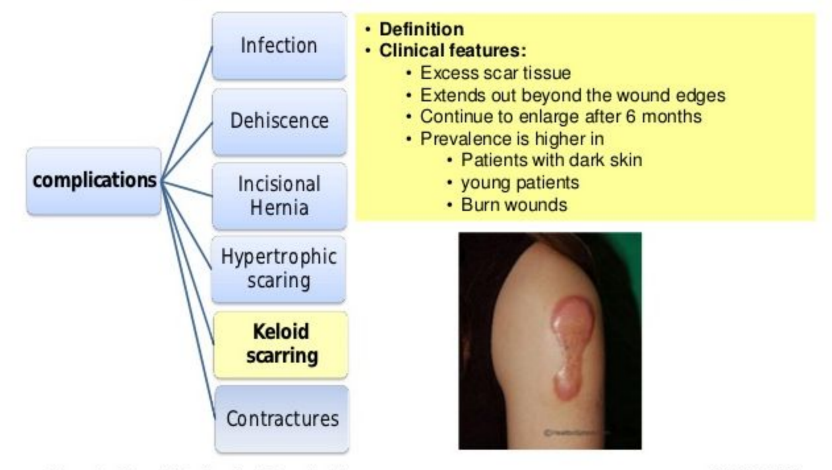
ELHAWARY



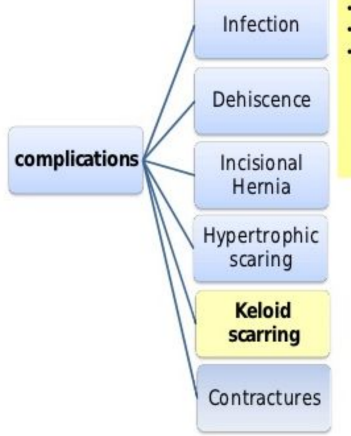
Wounds, Wound Healing And Complications

 Definition: Overhealing with excess collagen scar formation due to abnormality in collagen metabolism





Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

Definition

Clinical features

Treatment:

Excision generally results in a larger recurrence

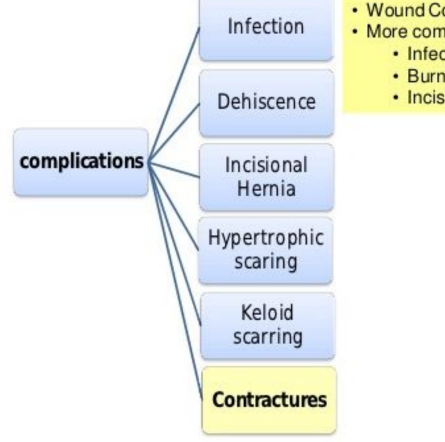
 Although excision followed by compression bandaging can have slightly better results

 Corticosteroid injections give some improvement



Multiple keloid scars





Wounds, Wound Healing And Complications

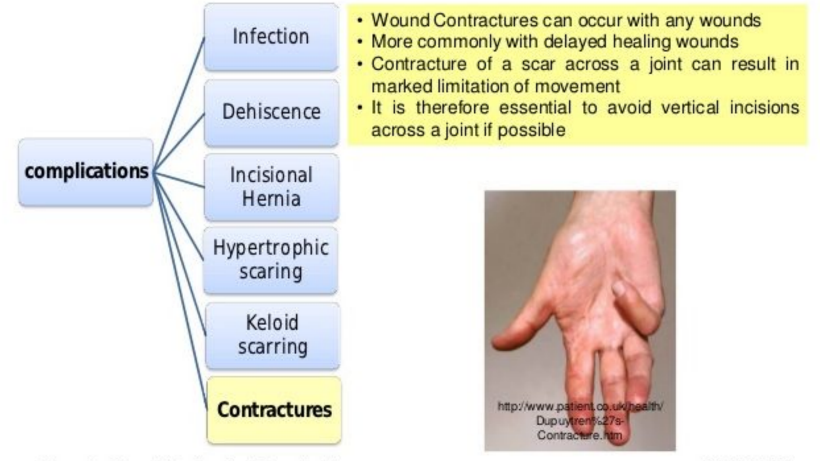
 Wound Contractures can occur with any wounds More commonly with delayed healing wounds

Infection

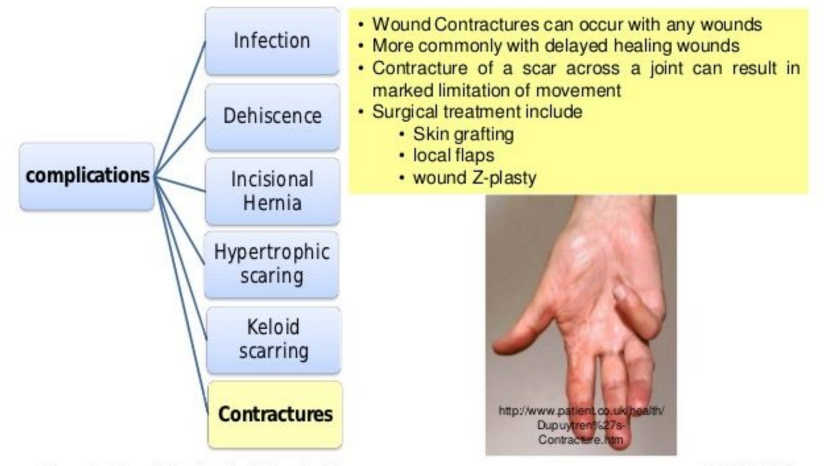
Burns

Incision crosses Langer's lines





Wounds, Wound Healing And Complications



Wounds, Wound Healing And Complications

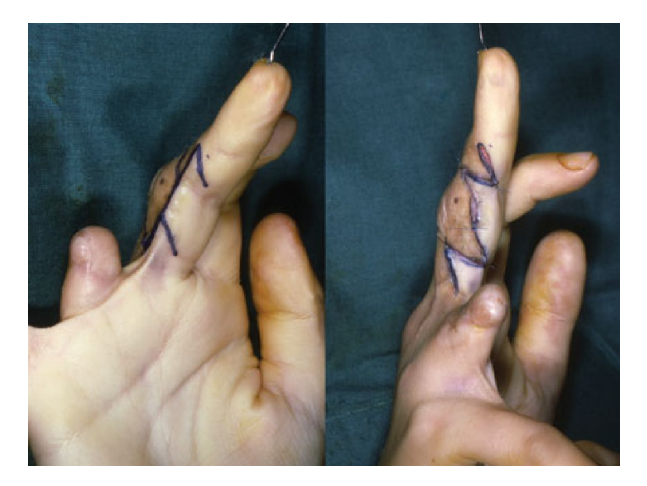
Burn contractures showing hyperextended fingers and hyperflexed elbow.



Post-traumatic (chainsaw) midline neck contracture



Multiple Z-plasty release of finger contracture



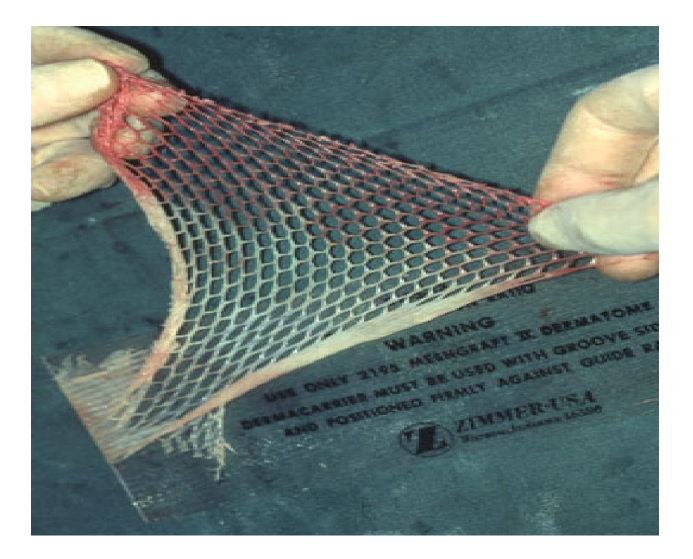
Treatment of hypertrophic and keloid scars

- Pressure local moulds or elasticated garments
- Silicone gel sheeting (mechanism unknown)
- Intralesional steroid injection (triamcinolone)
- Excision and steroid injectiona
- Excision and postoperative radiation (external beam or brachytherapy)a
- Intralesional excision (keloids only)
- Laser to reduce redness (which may resolve in any event)
- Vitamin E or palm oil massage (unproven)

MANAGING THE ACUTE WOUND

- The surgeon must remember to examine the whole patient
- A bleeding wound should be elevated and a pressure
- Clamps should not be put on vessels blindly as nerve damage is likely and vascular anastomosis is rendered impossible
- Devitalised tissue must be excised until bleeding occurs with the obvious exception of nerves, vessels and tendons
- Muscle viability is judged by the colour, bleeding pattern and contractility
- In a tidy wound, repair of all damaged structures may be attempted

Meshed split-skin graft



Managing the acute wound

- Cleansing
- Exploration and diagnosis
- Debridement
- Repair of structures
- Replacement of lost tissues where indicated
- Skin cover if required
- Skin closure without tension
- All of the above with careful tissue handling and meticulous technique

CHRONIC WOUNDS

1.Leg ulcers

- Actiology of leg ulcers
- •Venous disease leading to local venous hypertension (e.g. varicose veins)
- •Arterial disease, either large vessel (atherosclerosis) or small vessel (diabetes)
- Arteritis associated with autoimmune disease (rheumatoidarthritis, lupus, etc.)

2.

THANK YOU!