



# Basic Nursing Skills For FLW





# LEARNING OBJECTIVES

By the end of the session, participants will be able to:

- List key universal precautions to be followed during caring for the patient.
- Describe the method for preparing saline or soda bicarbonate solution and sterile supplies at home.
- Describe the key issues to be addressed while caring for a bed ridden patient.
- Describe the steps for prevention of bed sores.



# LEARNING OBJECTIVES

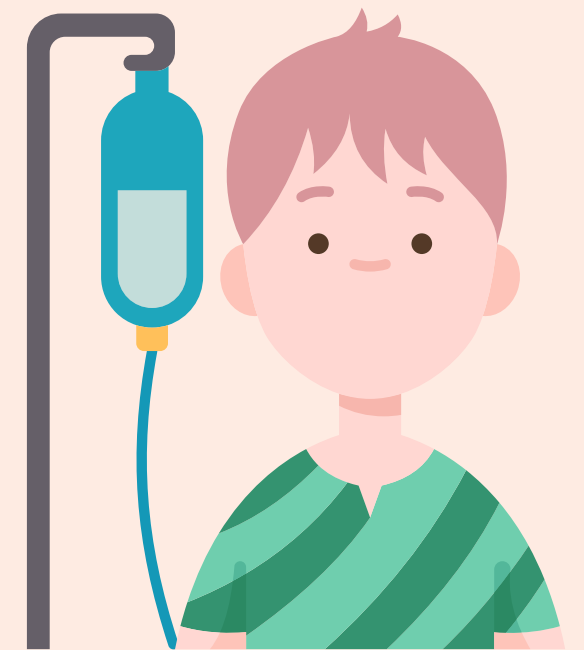
- Describe important steps in caring for a patient with stoma [tracheostomy/ colostomy]
- Describe the important steps in caring for a patient on urinary catheter and nasogastric feeding.
- Describe the management of fungating wound in home care setting.
- Describe the steps in management of lymphedema in upper limb.



## NURSING CARE OF BED RIDDEN PATIENTS IS CHALLENGING

In a bedridden patient, the care includes:

- Health education of the family and involving the family in care.
- Demonstrate the care and make a follow up plan.
- Airway clearance. Patient may be conscious or unconscious.
- Adequate fluid intake (oral, nasogastric tube feeding)
- Bowel and bladder care
- Personal hygiene- head to foot care
- Prevention and care of pressure sores
- Exercise and Communication
- Regular home visits for assessment of symptoms, care giving, recording and reporting.







# WHAT ARE THE BASIC NEEDS OF PATIENT ?

- Oral care
- Skin care
- Eye care
- Ear & Nose care
- Hair care
- Perineal care
- Nail care



# CARE OF HAIR

- Explain the procedure to the patient
- Help the patient move his/her head towards the edge of the bed and remove the pillow
- Protect the bed linen and pillow cover with a towel and mackintosh [rubber/plastic sheet].
- Insert the cotton balls in to the ears
- Place a mackintosh under the patient's head and neck. Keep one end of the mackintosh in a bucket to receive the water
- Wash thoroughly with soap or shampoo. Rinse thoroughly and dry the hair. Braid the hair into two on each side of the head.
- Remove the cotton balls from the ear







# BED BATH

Bathing is very important in maintaining and promoting hygiene

## Objectives:

- To clean the dirt from the body
- To increase elimination of wastes through the skin.
- To stimulate circulation
- To induce sleep
- To provide comfort
- To give the patient a sense of well-being.
- To regulate body temperature.





# PROCEDURE

- Maintain privacy.
- Explain the procedure.
- All needed equipment should be at hand and conveniently placed.
- The temperature of the water should be adjusted for the comfort of the patient
- Keep the patient near the edge of the bed to avoid over reaching and straining of the back of the care giver.
- Only small area of the body should be exposed and bathed at a time.







# PROCEDURE

- Remove the soap completely from the body to avoid the drying effect.
- Cleaning is done from the cleanest area to the less clean area, e.g. upper parts of the body should be cleaned before the lower parts.
- Wash the hands and feet by immersing them in a basin of water because it promotes thorough cleaning of the finger nails and toe nails
- A thorough inspection of the skin especially at the back of the body should be done to find out the early signs of pressure sore
- Apply moisturizing cream and massage at least 3-5 minutes



# CARE OF EYES

## Objectives:

- To relieve pain and discomfort.
- To prevent or treat infection.
- To prevent or treat injury to the eye.
- To detect disease at an early stage.



# PROCEDURE

- Explain the procedure to the patient.
- Provide comfortable position
- Wash Hands
- Clean the eyelids and eyelashes with wet swabs
- Wipe the lids from the inner canthus to outer canthus
- Use one swab for one stroke
- Documentation





# CARE OF NOSE AND EAR

- Explain the procedure to the patient
- To remove the secretions from the nostrils, wet wash clothes or a cotton applicator moistened with normal saline or water
- Check for any dirt accumulated behind the ears and in the front part of the ear.
- Collection of wax in the ear may cause hearing problem.



Copyright © 2013, 2009, 2005 by Mosby, an imprint of Elsevier Inc.



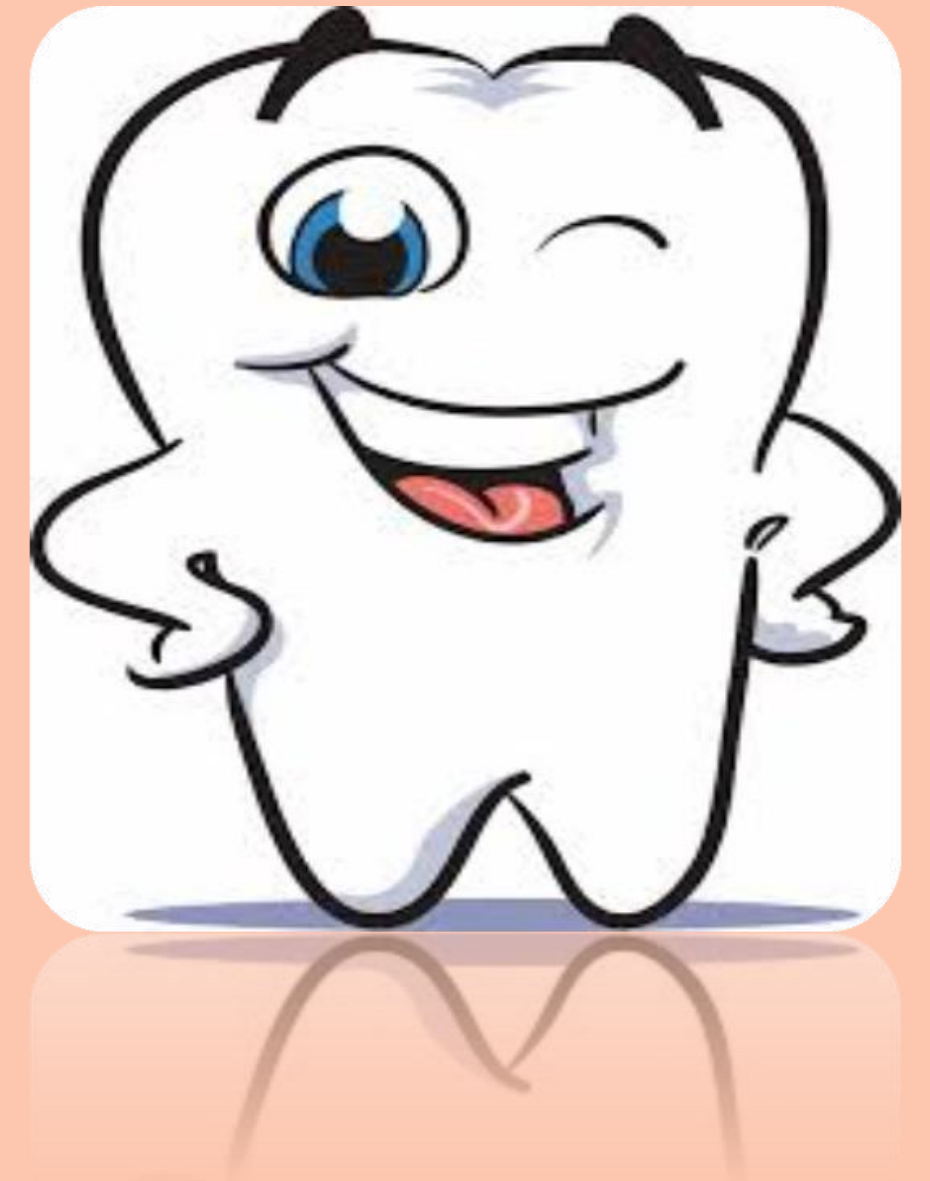


# ORAL CARE

**Mouth is an excellent incubator for growth of bacteria**

## **Objectives:**

- To promotes good oral hygiene
- To promotes comfort
- To promotes appetite
- To prevents infection
- To prevent and treat dryness and halitosis





# WHO NEEDS MOUTH CARE?

**Terminally ill  
patients**

**Post  
operative  
patients**

**Patients with  
infections  
and disease  
of mouth**

**Patients on  
Nasogastric  
tube feeding**

**Unconscious  
Patients**

**Patients  
breathing  
through  
mouth**



# ASSESSMENT

- Cracked lips
- Dry or coated tongue.
- White curd-like patches
- Ulcers in the mouth.
- Any redness or bleeding.
- Medication history

- Any pain in the mouth
- Dysphagia/ change in taste of food
- Any difficulty in chewing
- Anorexia
- Unpleasant smell
- Treatment history





# COMMON ORAL PROBLEMS

- Dry mouth
- Painful mouth
- Halitosis
- Candidiasis
- Alteration in taste
- Excessive salivation







# COMMON ORAL PROBLEMS

## CANDIDIASIS

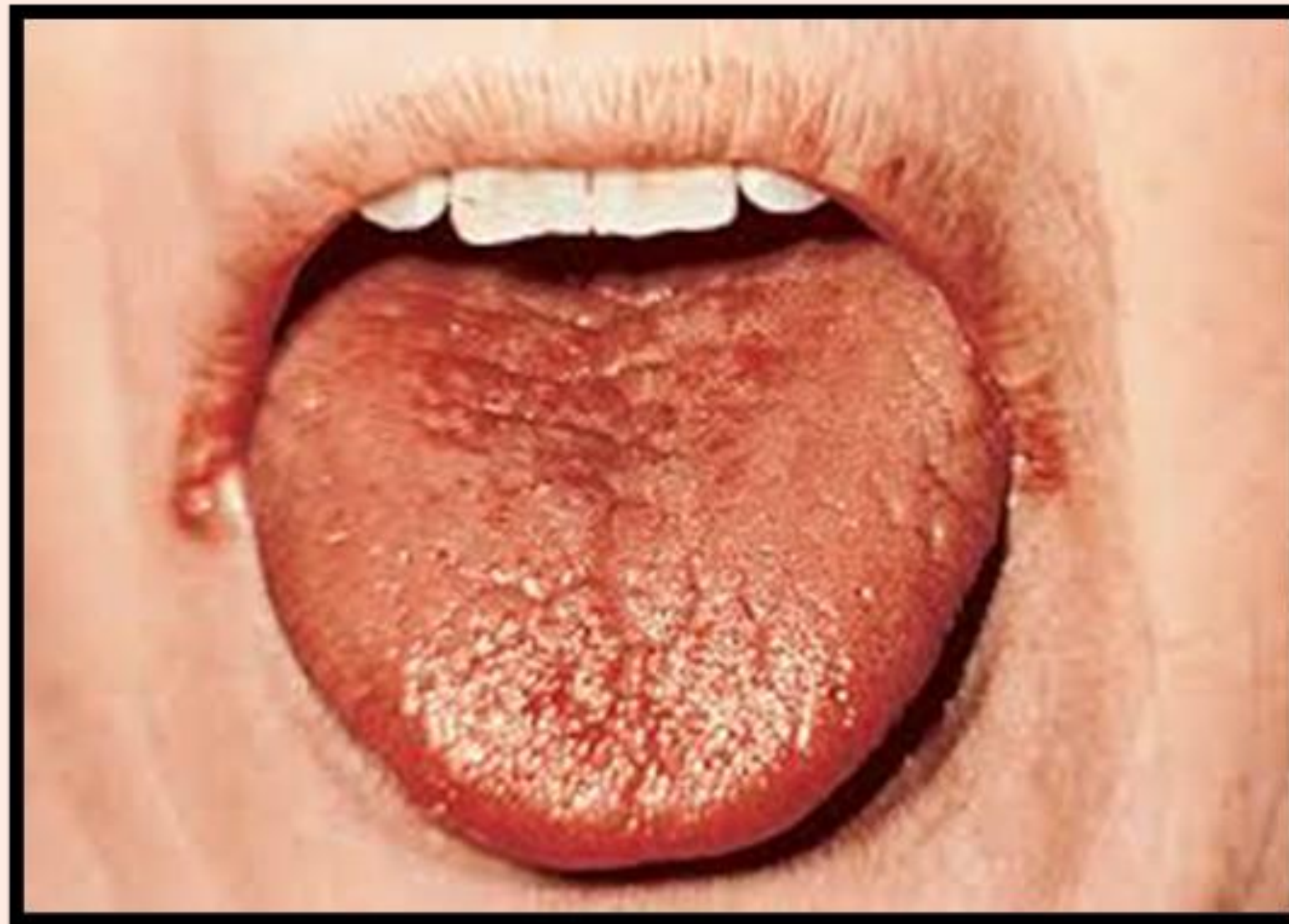






# COMMON ORAL PROBLEMS

## XEROSTOMIA



## HALITOSIS







# COMMON ORAL PROBLEMS

## ORAL MUCOSITIS



## STOMATITIS-ORAL MUCOSITIS







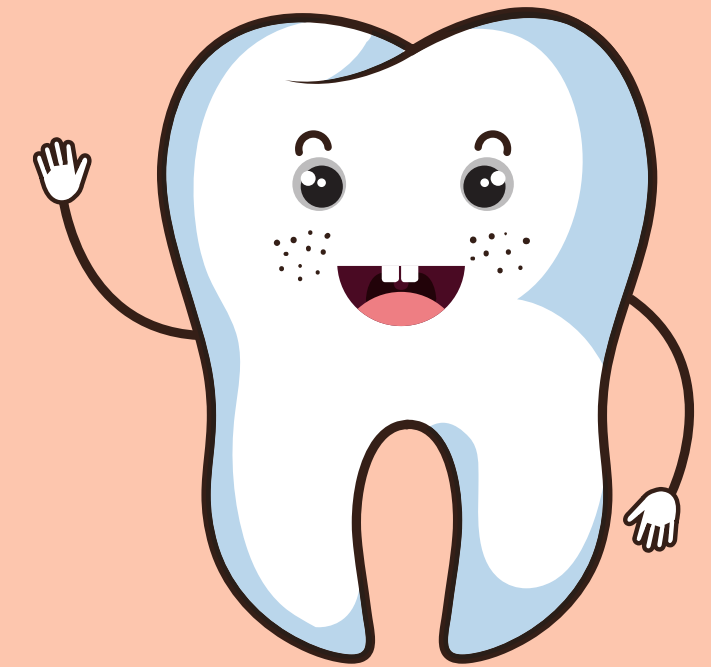
# SOLUTION USED FOR MOUTH CARE

- Water or 0.9% sodium chloride
  - Preparing saline solution: 500 ml water + one teaspoon of common salt (Boil, cool and keep covered until needed)
- Other options: Soda bicarbonate
  - Preparing soda bicarbonate solution: 500 ml of boiled water +  $\frac{1}{4}$  teaspoon of baking soda



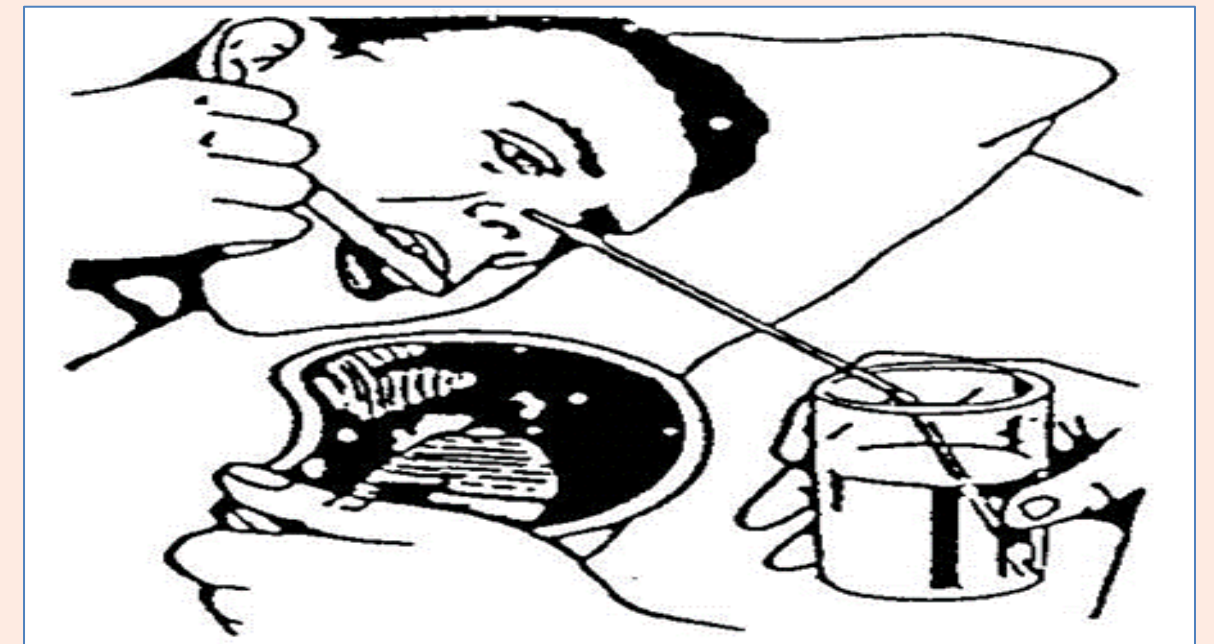
# SELF CARE EDUCATION

- Brush the teeth twice a day- with a soft toothbrush
- Toothpaste left in the mouth can cause dryness
- Rinse the mouth – with warm saline or soda bicarb solution
- Tongue – to be brushed with soft toothbrush
- Take plenty of fluids
- Pineapple – contains a mouth cleansing enzyme; also a salivary stimulant; however, it is acidic
- Dentures should be removed at night



# PROCEDURE FOR A PATIENT REQUIRING ASSISTANCE

- Explain the procedure to patient
- Provide privacy
- Bring the patient to the edge of the bed, and preferably in semi-fowler's (raised) position if not contraindicated.
- Position pillow according to the comfort of the patient
- Place a towel under his chin and over the bedding.
- Pour the water over the brush; place dentifrice on it.





- Encourage the patient to rinse his mouth frequently
- Remove the basin; wipe his face and lips with the hand towel.
- Remove and clean the equipment.
- Wash your hands.
- Document time, solution used, condition of the oral cavity





# ARTICLES REQUIRED FOR CONDUCTING THE PROCEDURE FOR A TERMINALLY ILL PATIENT

## HOSPITAL SETTING

- Artery forceps and bowl
- Tongue depressor
- Gauze piece
- Kidney Tray
- Swab sticks
- Small mackintosh
- Face towel
- Normal saline.

## HOME CARE SETTING

- Clean cotton cloth/Gauze piece
- Homemade normal saline.
- Spoon / ice cream sticks
- Small Mackintosh
- Face towel

# PROCEDURE FOR A TERMINALLY ILL PATIENT

- Explain the procedure to the patient
- Provide privacy
- Semi fowler's position (45 degrees raised position) and head turned toward the side
- Place a small mackintosh with a face towel under the head
- Use a padded tongue blade to open the patient mouth and separate the upper and lower teeth
- Soak cotton balls in solution and squeeze out excess by using artery forceps.





- Clean teeth from incisors to molar using up and down movements, from gums to crown.
- Clean oral cavity from proximal to distal (closest to furthest), using one cotton ball for each stroke.
- Lubricate lips using swab stick. Document time, solution used, condition of the oral cavity, any abnormalities noticed, and the patient's response



# COMMON LUBRICANTS FOR LIPS

- Liquid paraffin
- Coconut oil
- Ghee oil
- Vaseline





# BACK CARE

- Give special attention to the pressure points. If prone to pressure sores – back care every 2 hours
- Lather soap by sponge towel. Wipe with soap and rinse with plain warm water
- Dry the area by patting and not by rubbing.
- Apply moisturizing cream and massage at least 3-5 minutes.
- Massaging helps to increase the blood supply to the area and prevent pressure sore.





# NAIL CARE

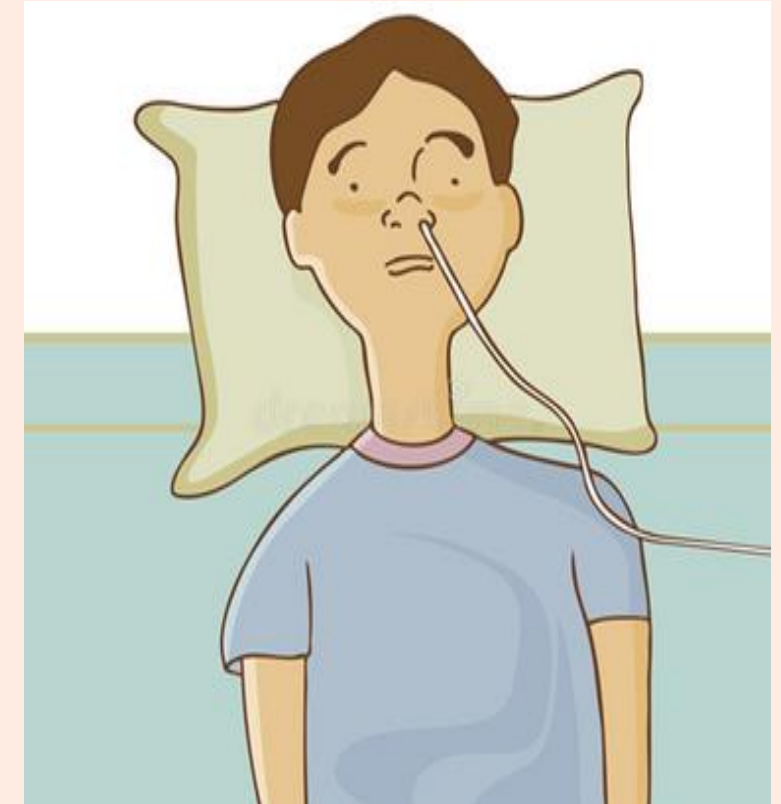
- Explain the procedure to the patient
- Assemble articles
- Place the rubber sheet under the patients hand or leg
- Soak the fingers in warm water for 5 minutes
- Cut the free edges of the nails
- Encourage the caregiver to provide nail care





# CARE OF NASOGASTRIC TUBE

- Perform hand hygiene
- Give fowlers or semi fowlers position before feeding
- Prevent air entry in the tube by pinching it.
- Aspirate and make sure that the tube is in the stomach. If more than 50ml - skip the feed
- Food item is thoroughly grinded and filtered. If not the big particles of food will obstruct the tube.
- Every 2 hourly give 200-250ml (homemade) about 25ml of plain water is given before and after the feed.
- Keep the patient same position at least 30minutes
- Provide oral care and keep the lips moist
- Change the adhesive periodically to prevent ulcer formation





# NUTRITION AND HYDRATION

- Well balanced diet and adequate fluid intake
- locally available foods unless if it is restricted.
- Remember force feeding induce vomiting.
- Try to focus on patient preference
- Some food odour can cause nausea and vomiting to the patient, if so avoid it.
- Small frequent diet can be advised.







# ACTIVE AND PASSIVE EXERCISE

- Exercise must be integrated into the patient's daily life as it prevents contractures, foot drop and wrist drop.
- All the joints need physiotherapy.
- Educate the family the importance of exercise to prevent joint stiffness.



# CARE OF PERINEUM

## Objectives:

- To maintain perineal hygiene
- To prevent and treat infection

**Draping the patient for  
perineal-genital care**

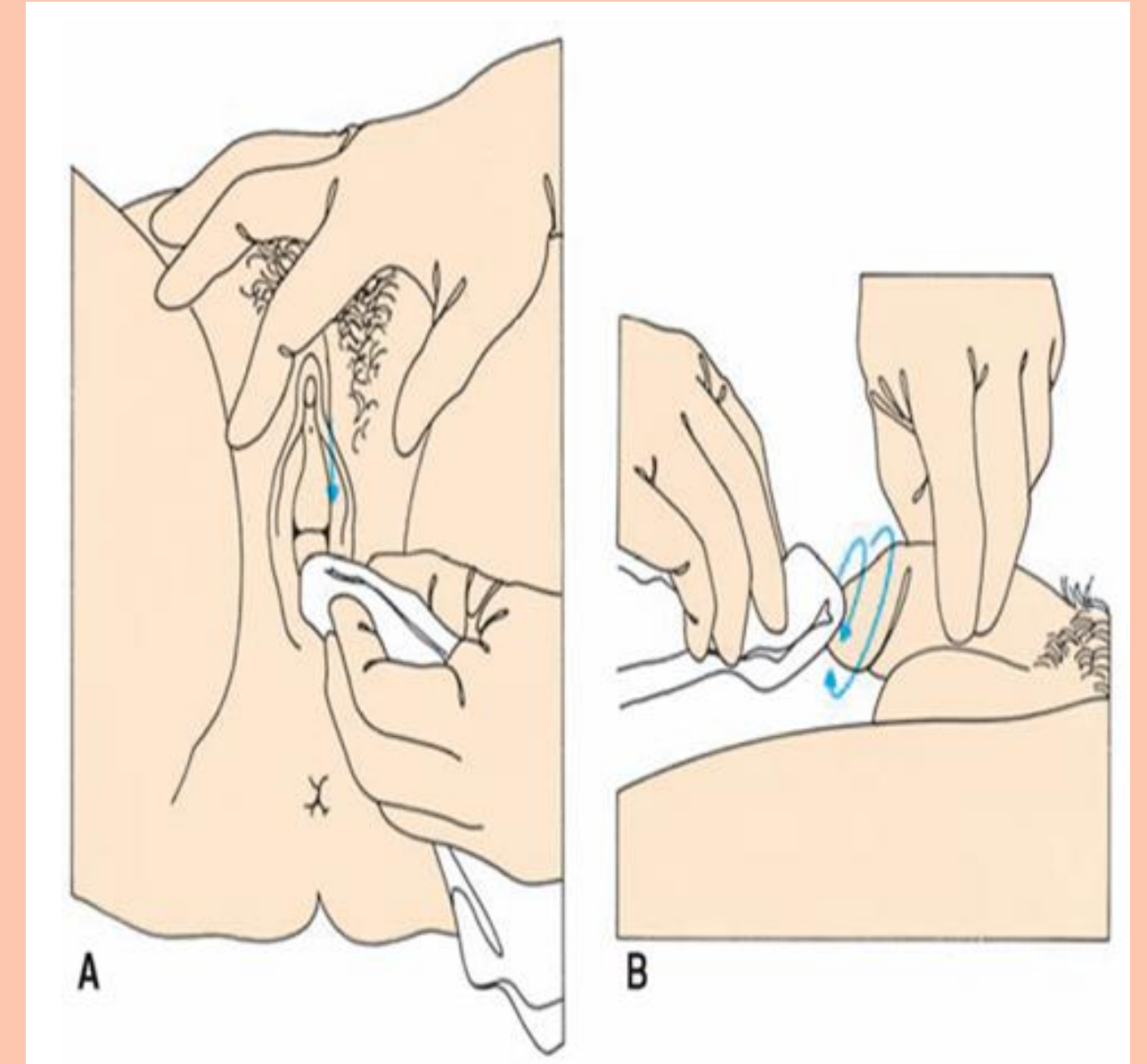






# PROCEDURE

- Perineum should be cleaned after each act of urination and defecation.
- Clean with soap and water daily 3 to 4 times and keep the area dry.
- Clean from the cleanest to the less clean area.
- The urethral orifice is considered as the cleanest area and the anal orifice is considered as the least clean area.
- Hands should be cleaned after giving Perineal care.





# BOWEL CARE

- In a bedridden patient due to lack of exercise, privacy, reduced food intake, medication etc. causes constipation
- Encourage patients for bowel movement daily. Give time for the bowel movement.
- Patients should be encouraged to take high fiber diet, adequate fluid intake.
- Encourage regular exercise

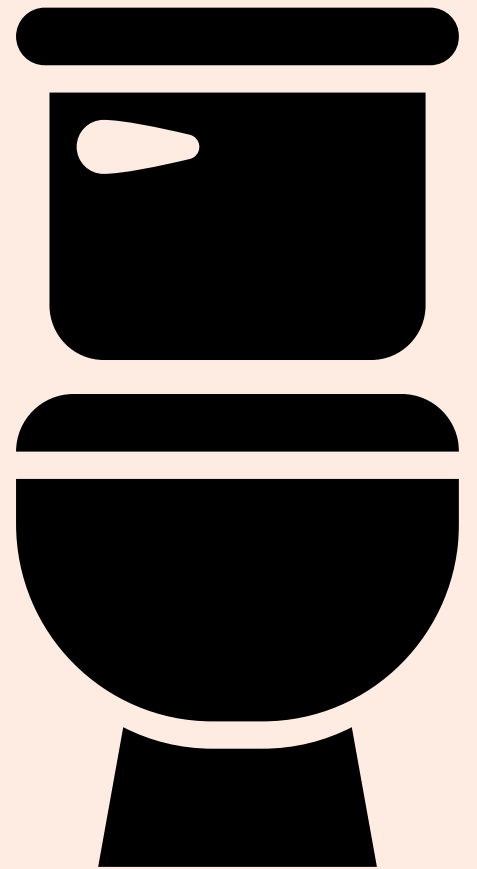




# BOWEL CARE

- Use of bedpans: It is mandatory to maintain patients' privacy and use of a commode or lavatory for defecation
- If patient complains of spurious diarrhoea, ask the history when it started and before the onset what was the condition.

**Management:** Per Rectal Examination, Manual Removal and Enema.





# BLADDER CARE

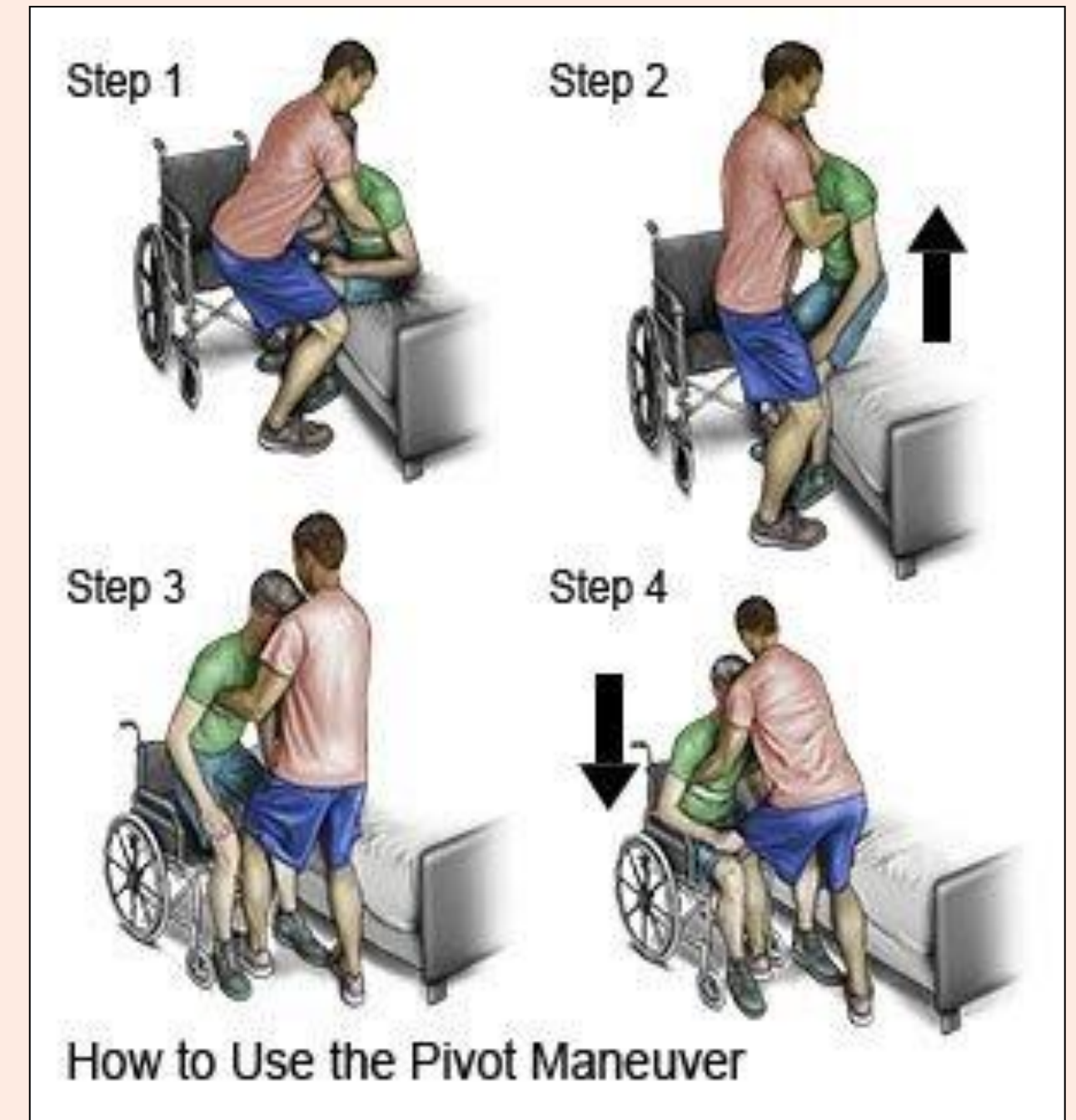
- The catheter should be changed from 3 weeks to 1 month
- Provide perineal care (clean below the umbilicus to the mid thigh with soap and water)
- Keep the uro-bag cap always closed and below the waist level
- Empty bag when it is  $\frac{3}{4}$ <sup>th</sup> full.
- Intake of fluid –at least 2.5 to 3litres in 24hours
- Observe urine is draining freely. Any colour change in the urine should be reported
- Encourage the patient for daily bowel movement.





# LIFTING, SHIFTING AND TRANSFERRING THE PATIENT

- Before starting to lift a patient, always explain the procedure to him.
- Consider the weight of the patient.
- Identify the need for help before lifting .If the patient is obese, do not attempt to lift the patient by yourself. Get one partner.
- Use your legs to lift.
- Have the feet positioned properly.
- Keep the weight close to the body.
- Lift without twisting





# BED MAKING

- To provide comfort
- To change wet/soiled linen for the bed ridden patients
- To maintain neat appearance and clean environment
- To provide a smooth wrinkle free bed

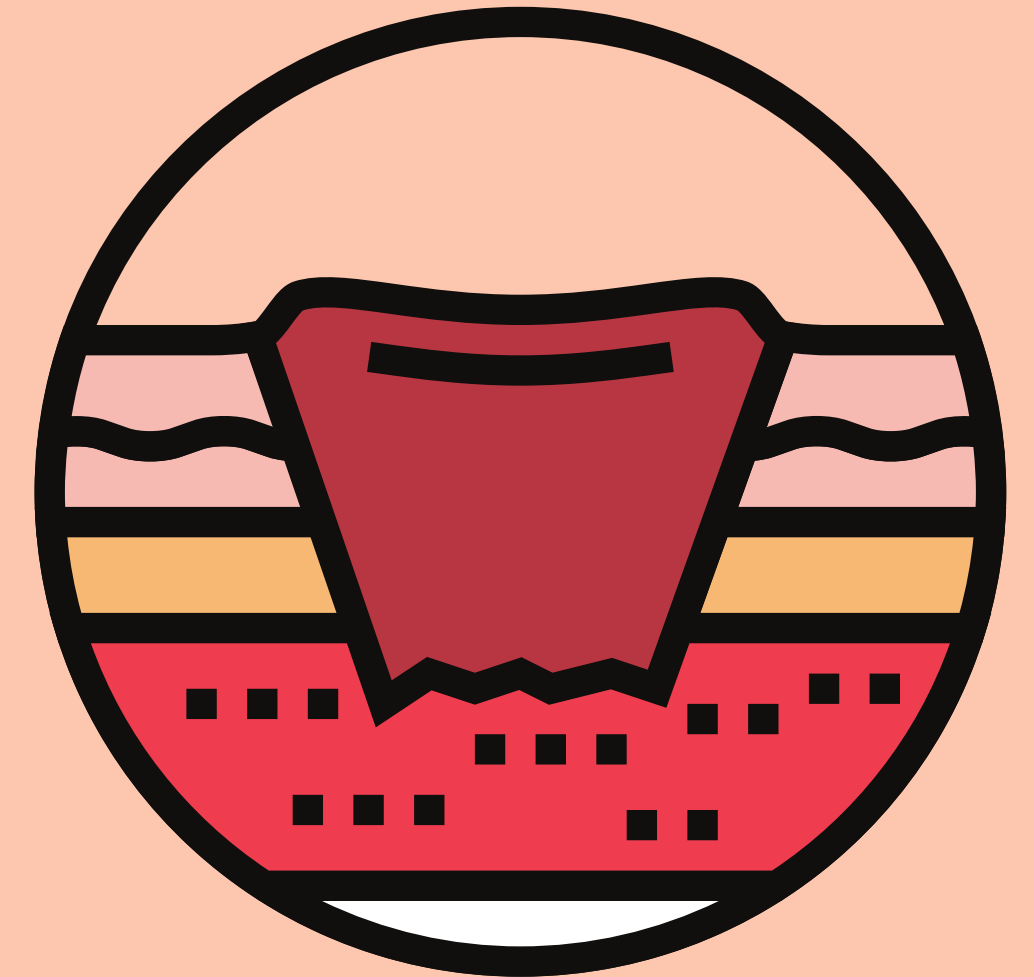






# PRESSURE ULCER

Pressure ulcer is localized injury to the skin and other underlying tissue, usually over a body prominence, as a result of prolonged unrelieved pressure.





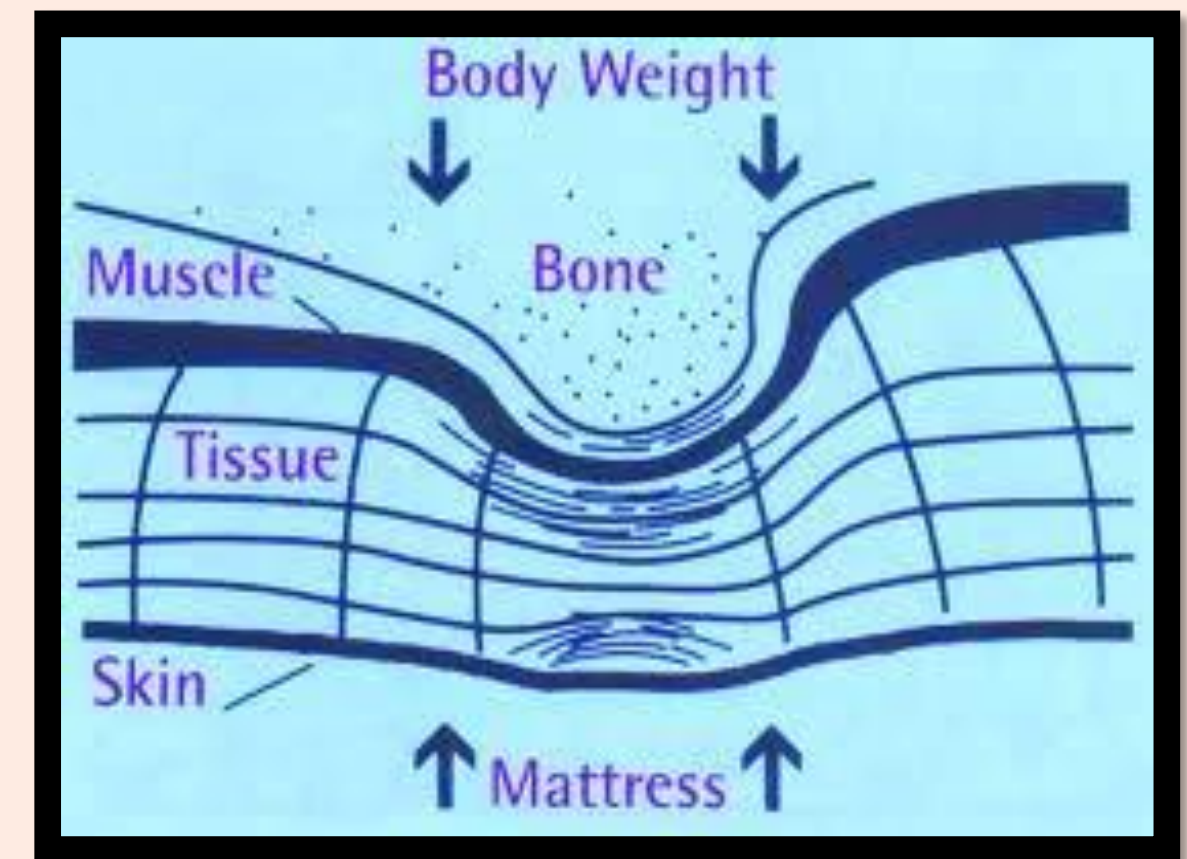
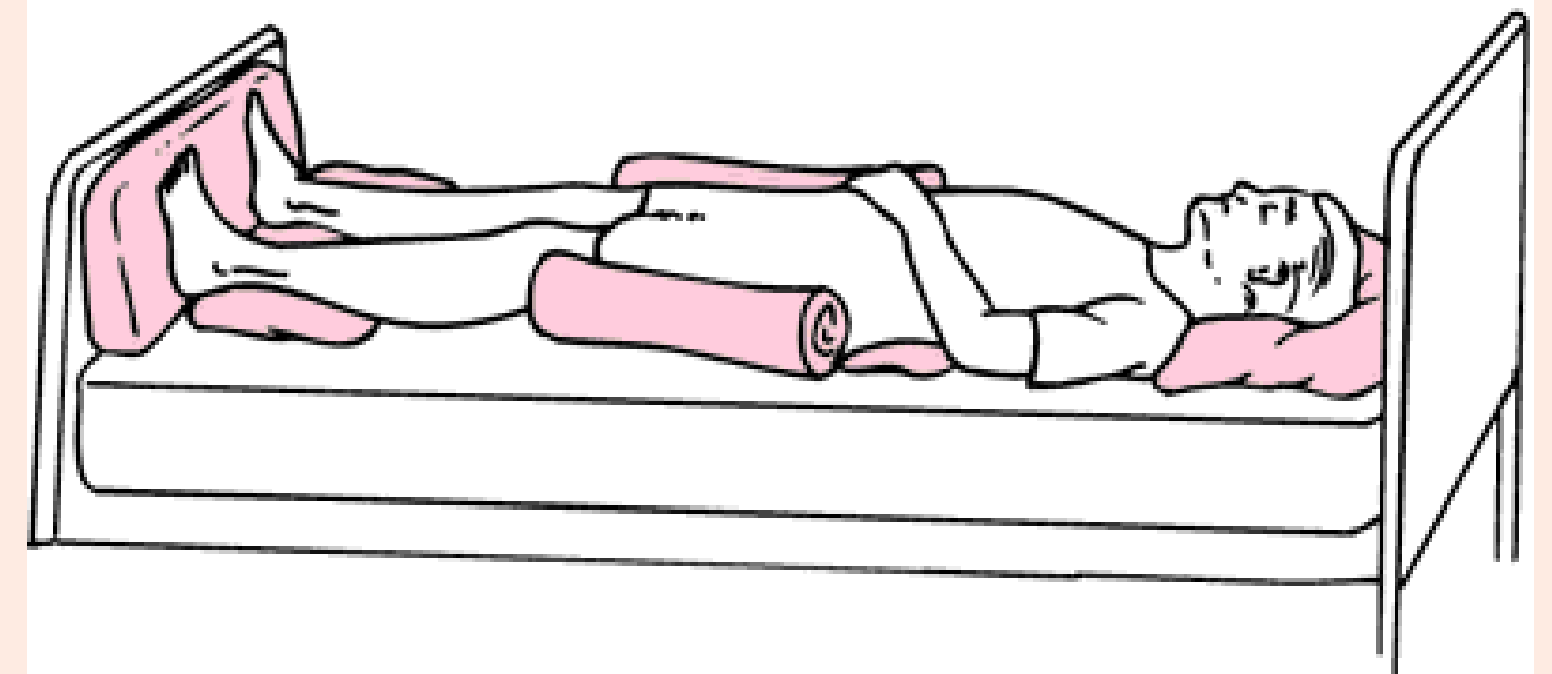
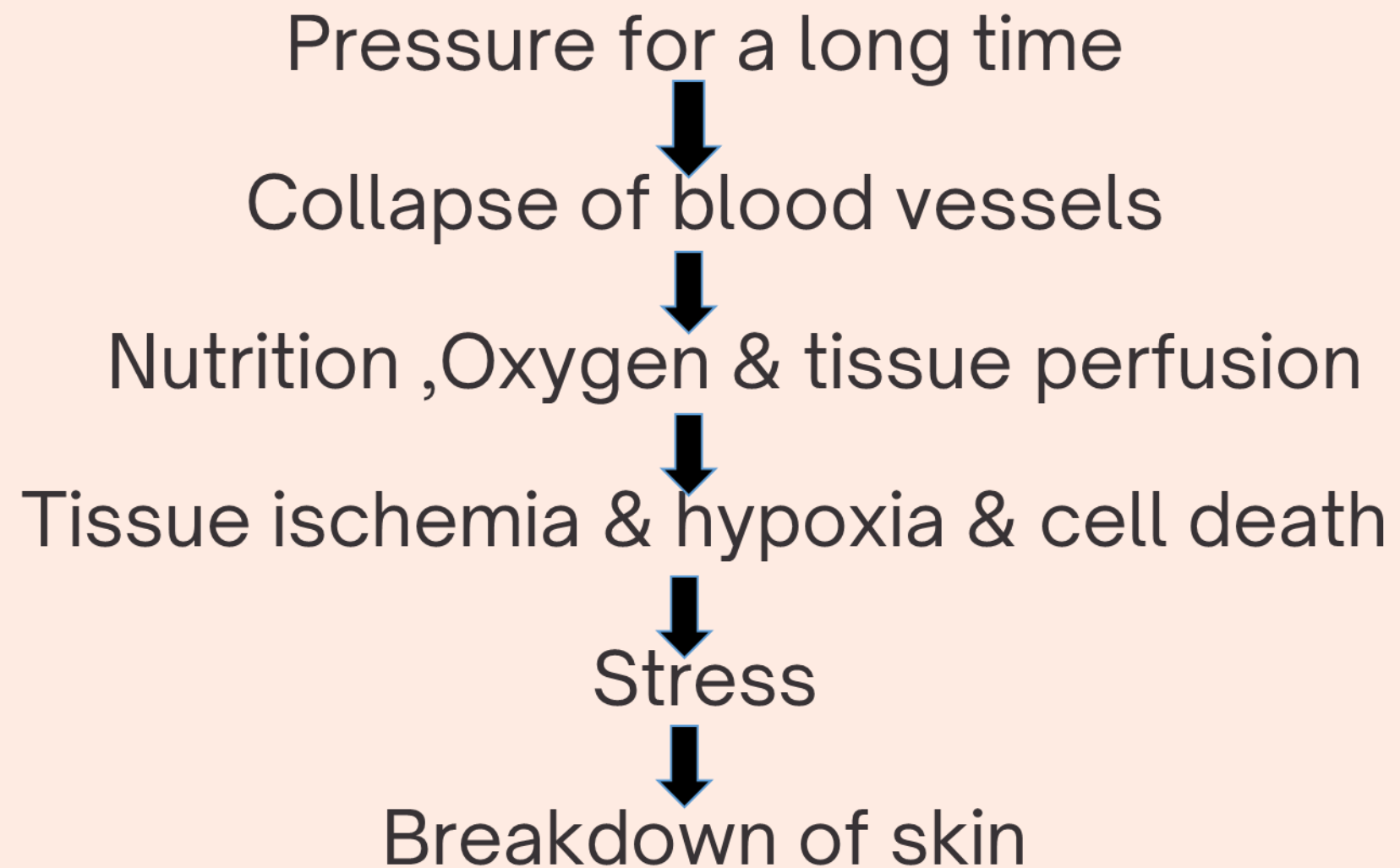
# PRESSURE SORE IMAGES – DIFFERENT PARTS







# PATHOPHYSIOLOGY





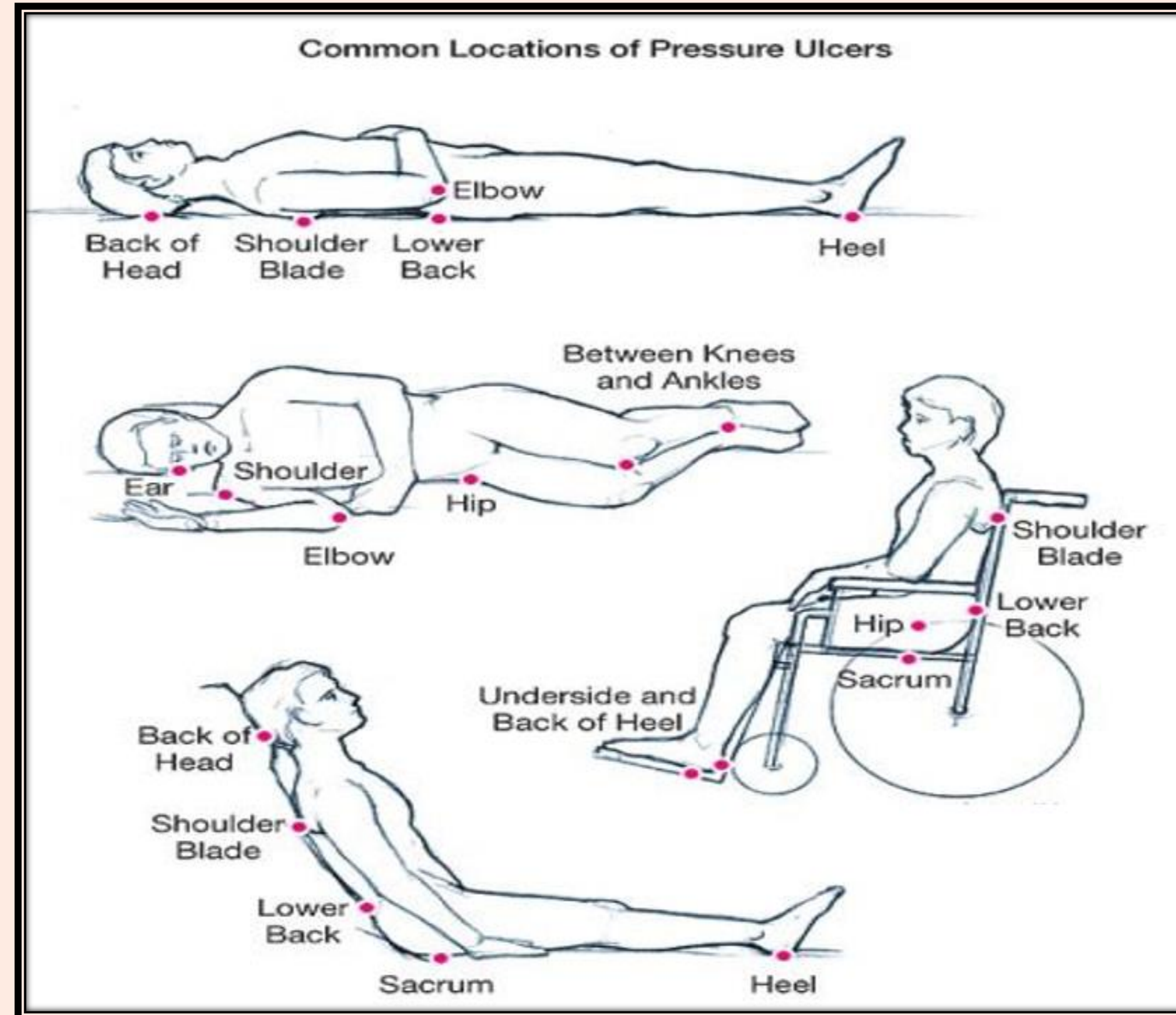
# RISK FACTORS

- Friction
- Shear
- Impaired sensory perception
- Impaired physical mobility
- Altered level of consciousness

- Fecal and urinary incontinence
- Malnutrition
- Dehydration
- Excessive body heat
- Advanced age



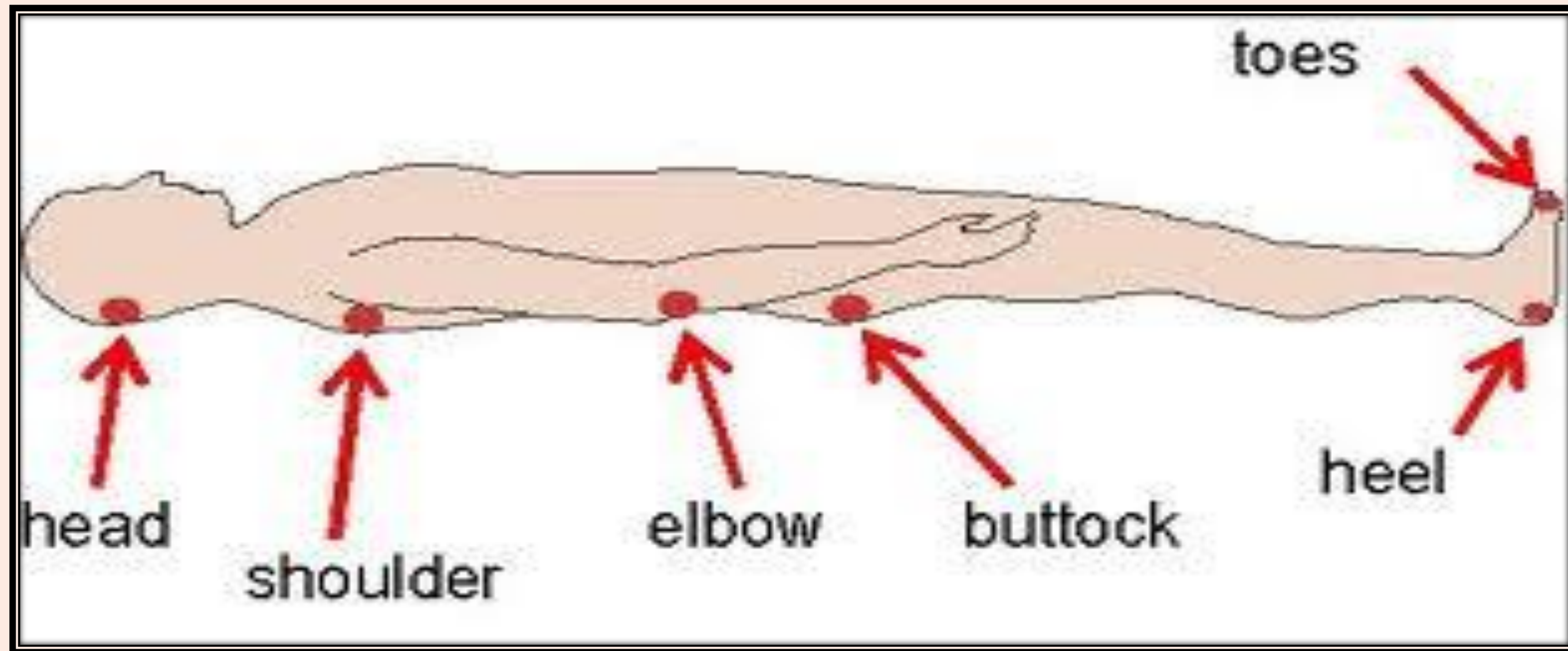
# COMMON SITES OF PRESSURE ULCERS





# COMMON SITES- SUPINE

(Occiput, elbows, sacral region, heels and scapula)

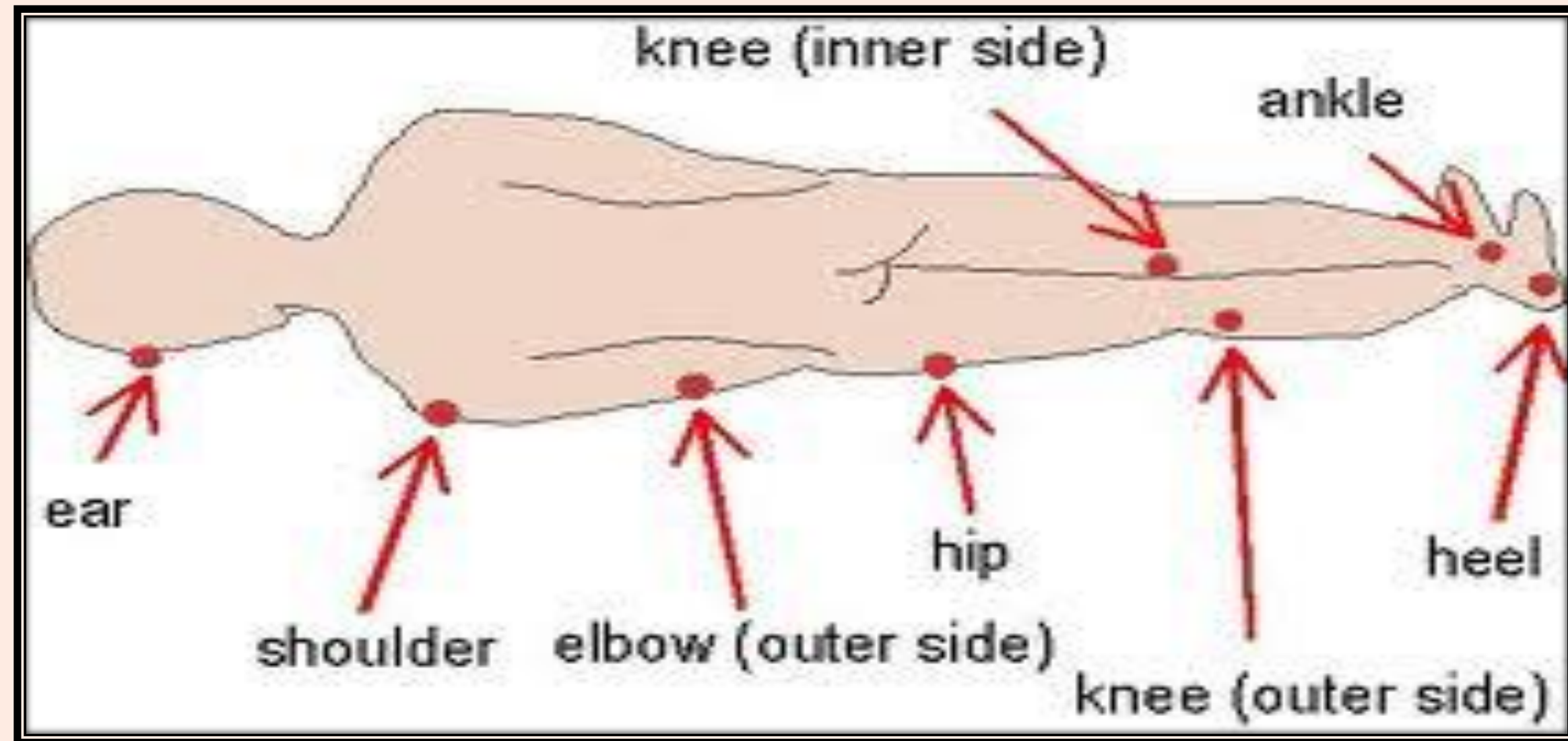






# COMMON SITES- SIDE LYING

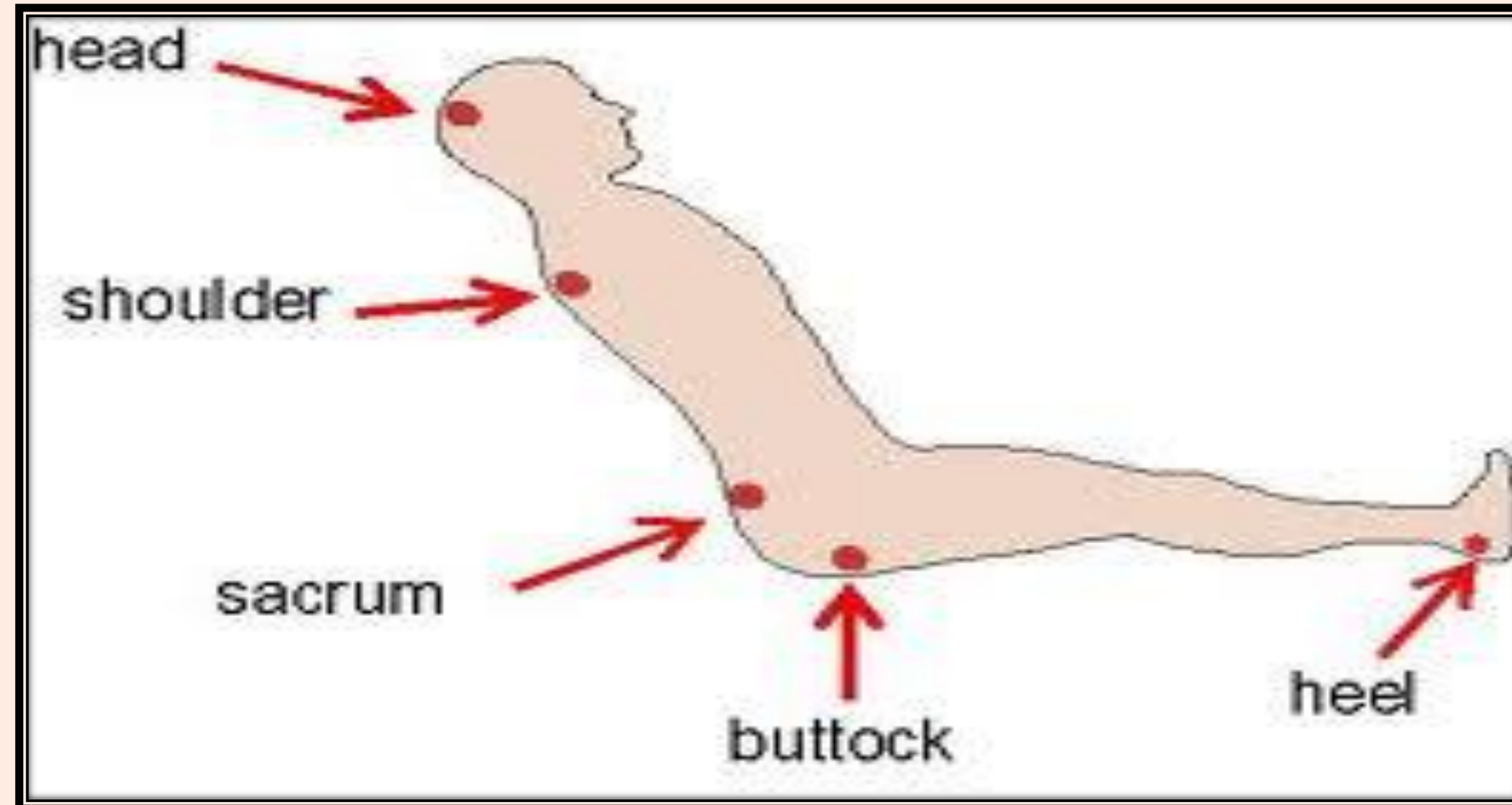
(Ear, Acromion process, ribs, greater trochanter, medial & lateral malleolus, lateral condyles )





# COMMON SITES- FOWLERS

(Head, Shoulder, Sacrum, buttock Ischial tuberosity and heel)

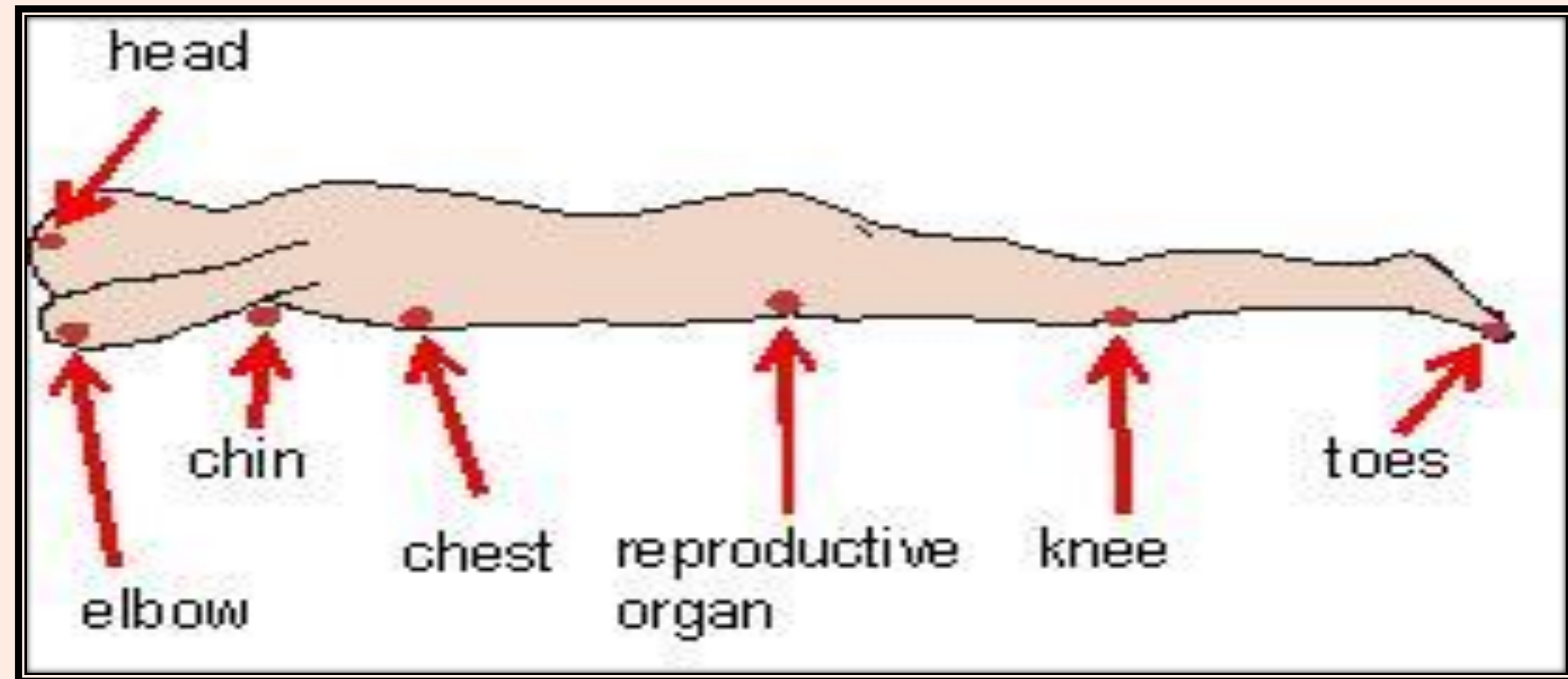






# COMMON SITES - PRONE

(Head, elbow, chest, reproductive organs, knee and toes)





# STAGES OF WOUND

Stage –I  
red/differently colored spot that do  
not blanch with pressure  
(Non-blanchable Erythema)







## STAGE-II

Shallow open ulcer, into the dermis





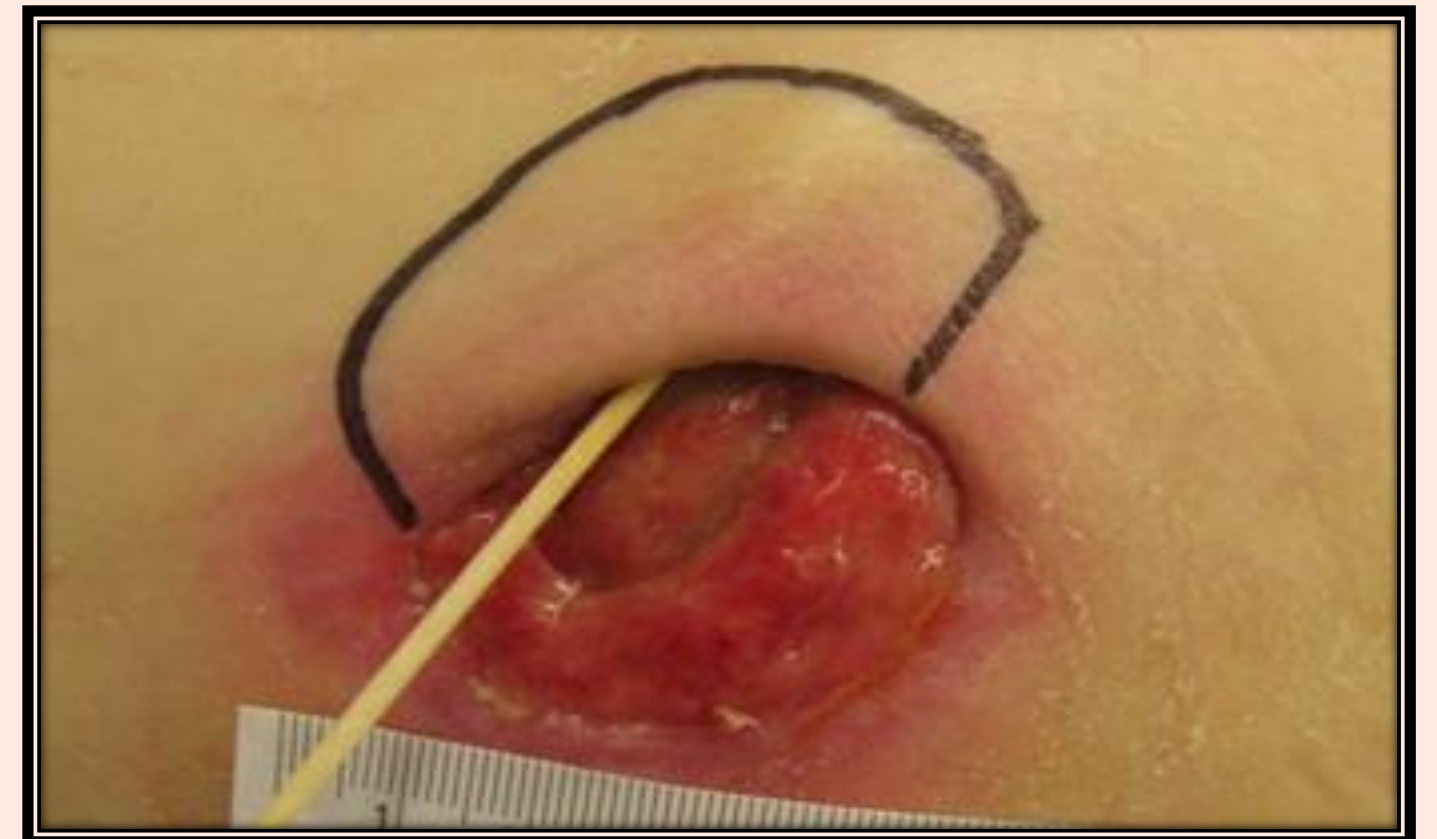
## Stage -III

- Full thickness ulcer



## Tunneling

A narrow opening or passage way that can extend in any direction through soft tissue.





## STAGE-IV

Exposed muscle, bone tendon



**UNSTAGABLE-** Pressure sore is unstagable if it has slough or eschar on top.



# ASSESSMENT

- Assess the pressure points
- Assess pain associated with wound
- Assess location
- Measure width, length and depth
- Stage
- Presence of exudate
- Assess for tunneling
- Chart the findings







# MANAGEMENT

- Management depends on prognosis
- Always medicate patient for pain before wound care
- If slough, debride either surgically
- Give special attention for red granulation tissue.
- Use normal saline for wound cleaning (home made saline)
- Keep covered and moist.



# MANAGEMENT

- If there is an odour or infection add metronidazole powder (ground up pill) to a GEL lubricant, white petroleum jelly and spread on wound.
- Charcoal under the bed will absorb odors.
- Avoid hypochlorite solutions like povidone-iodine and hydrogen peroxide
- Surgery consultation
- Negative Pressure wound therapy





# HOME MADE SALINE & DRESSING SUPPLIES

- Normal saline: 200 ml of boiled water, add a pinch of salt.

Wounds are not sterile. The saline has to be clean, not sterile.

- Gauze: take old cotton saris or dhotis, cut them into squares.

Steam them for ½-1 hour.



# PREVENTION OF BEDSORE

- Change the position every 2-3 hours
- Apply liquid paraffin/white petroleum jelly to the skin that is in dependent areas.
- Provide pressure re distribution surface. Eg:Water bed or airbed—still need to turn.
- Assess the skin—if there is a stage 1 skin lesion, then teach caregivers to turn, and excellent incontinence control.
- Maintaining good nutrition





# AIR BED & WATER BED





**S**  
Supporting  
Surface

# PREVENTION-SSKIN

Make sure your patients get pressure relief on proper supporting surface



**S**  
Skin  
Inspection

Regular skin inspection requires over all bony prominence at risk areas  
Care givers must be able to pick up the earlier signs



**K**  
Keep Moving

Proper positioning and frequent posture changes



**I**  
Incontinence/  
Moisture control

Bladder and bowel care-Catheterize bladder if needed  
Frequent change of dressings and diaper



**N**  
Nutrition

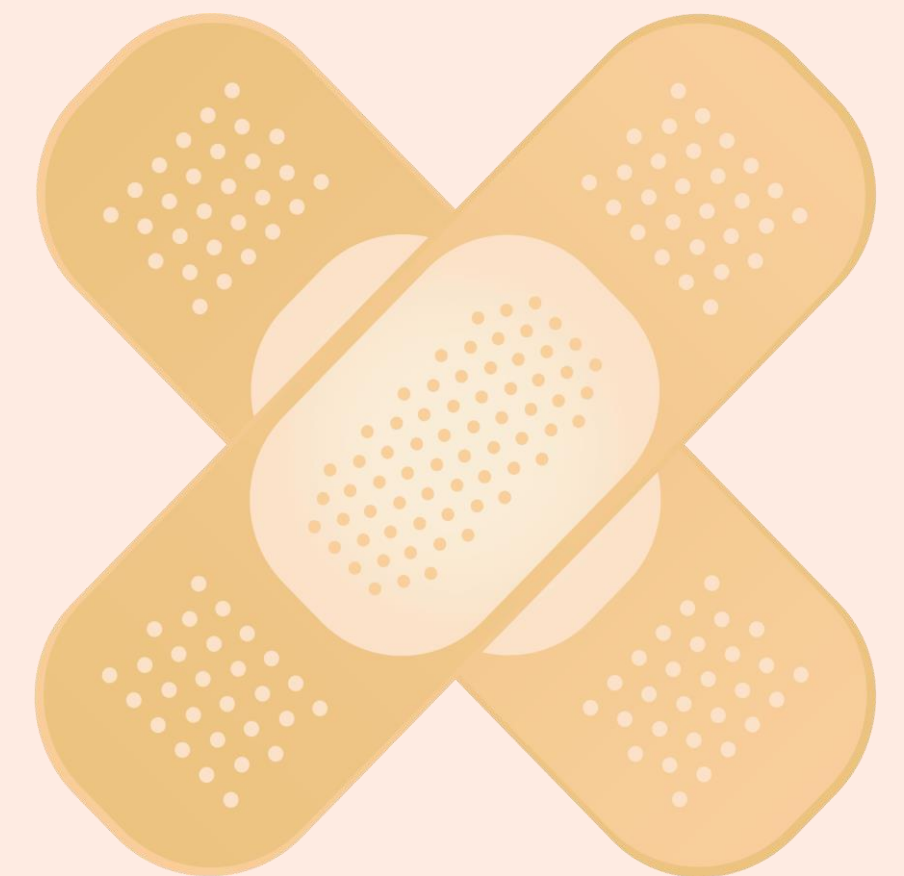
Nutrition & Hydration  
Patient must have right diet and fluid intake







# FUNGATING WOUND





# DEFINITION

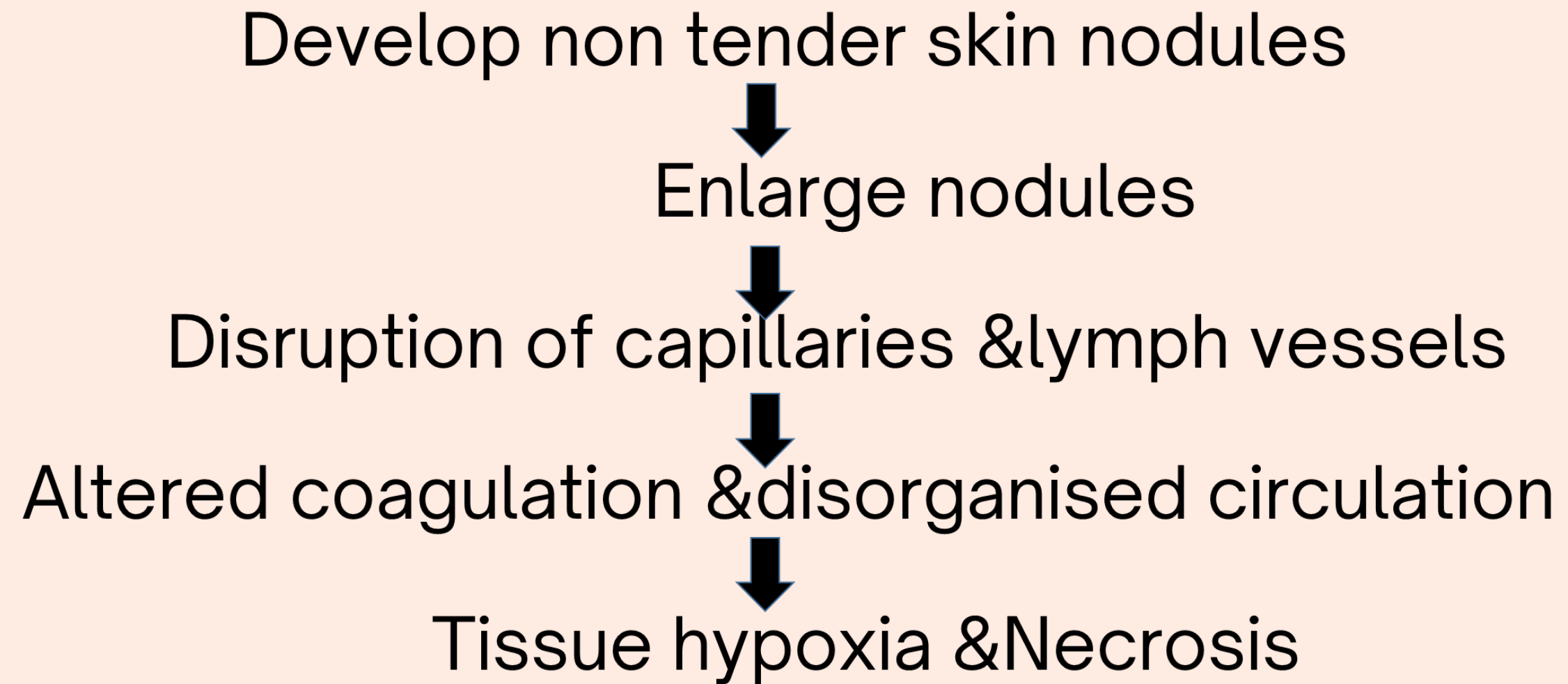
- It is a primary or secondary malignant growth in the skin which has ulcerated and difficult to heal.
- (It refers to a malignant process involving both ulceration & Proliferative growth)
- Nodular fungus or Cauliflower shape





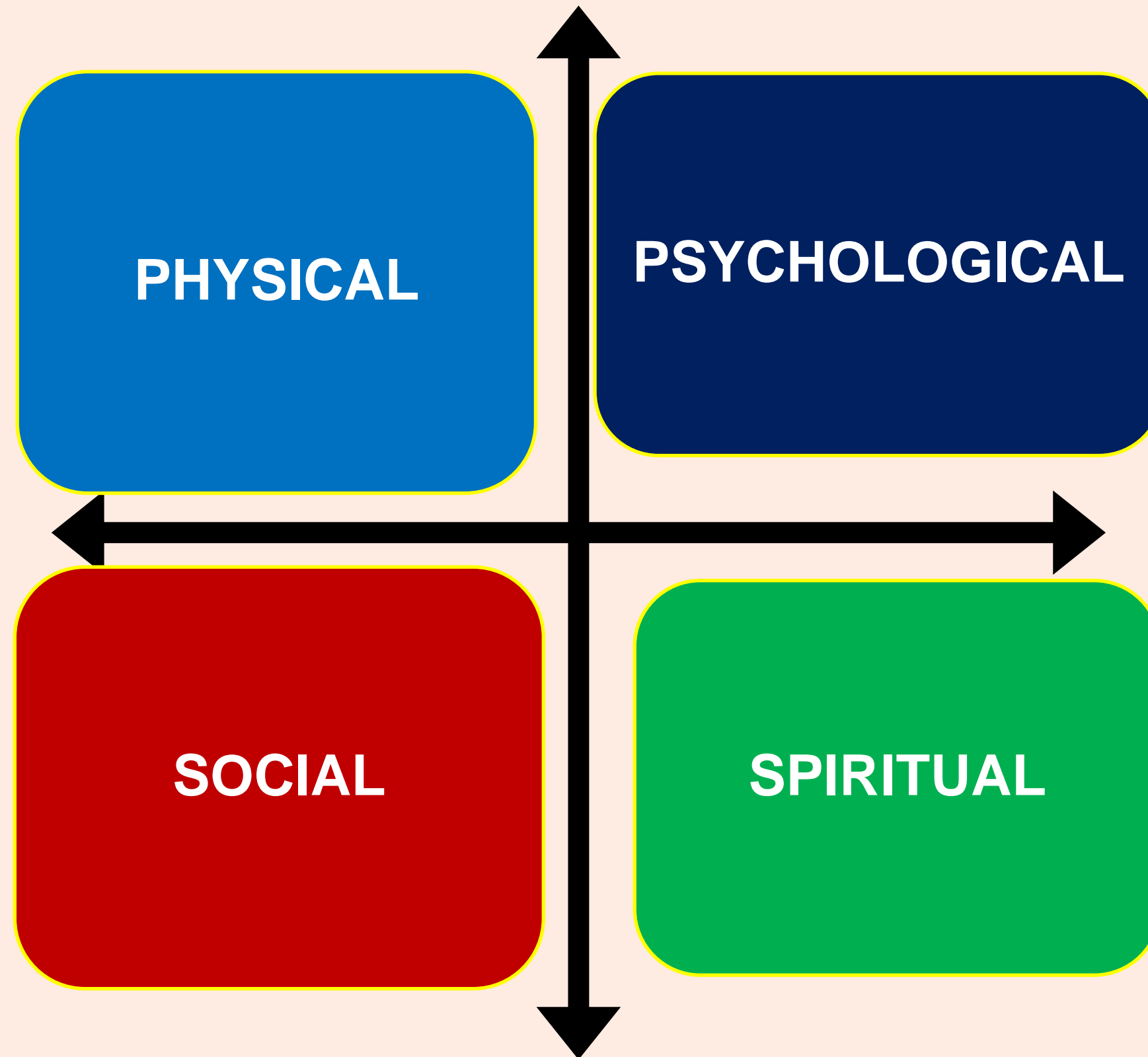


# PATHOPHYSIOLOGY





# PROBLEMS – FUNGATING ULCER







## PHYSICAL

- Pain
- Malodour
- Bleeding
- Exudates
- Itching
- Infestation with maggots
- Communication difficulties

## PSYCHOLOGICAL

- Altered body image
- Sexuality
- Denial
- Fear
- Depression & anxiety
- Shame
- Guilt



## SOCIAL

- Family isolation
- Social isolation
- Social stigma /fear of contagion
- Effects on family
- Effects on sexual relationship  
& marital disharmony

## SPIRITUAL

- Interference with religious rites
- Punishment from god
- Fear of impending death





# ASSESSMENT

Wound location (mobility impaired, easily covered with public view)

Wound appearance

Surrounding skin

Potential for complications (potential for obstruction or hemorrhage from major blood vessels)





# PRINCIPLES OF MANAGEMENT

- Palliation of symptoms
  - reducing pain
  - controlling odour & infection
  - managing exudate and protecting surrounding skin,
  - minimizing bleeding
- Holistic care
- Empowering patient and family in wound care





# CRITERIA FOR WOUND DRESSING

Goal of care is to maintain or improve quality of life through symptom control

- Empathetic care
- Provide a thorough bath before dressing
- Ensure the patient had a dose of analgesic before dressing

Use normal saline for cleansing the wound



# MINIMIZING PAIN

- Deep pain ( aching, stabbing, continuous) adjusting systemic analgesics
- Superficial pain (burning, pricking etc.) local application

e.g. sensorcaine, Lignocaine





# MALODOUR

- Daily cleaning & dressing
- Local Metronidazole (Tablet crushed & powdered)
- IV Metronidazole irrigation
- Systemic antibiotics
- Frequent changing of dressing
- Charcoal dressing
- No hydrogen peroxide/ Betadine.





# BLEEDING

## Prevention

- Apply local pressure
- Sucralfate powder
- Tranexamic acid
- Systemic Ethamsylate
- Palliative Radiotherapy







# MAGGOTS

## Prevention:

- Mosquito nets, maintain personal and environmental hygiene
- Apply : Turpentine
- Physical removal
- Wound should be covered with dressing all time and changed daily.





# OSTOMY

- Ostomy is an artificial opening.

- Types

- 1) INPUT OSTOMY

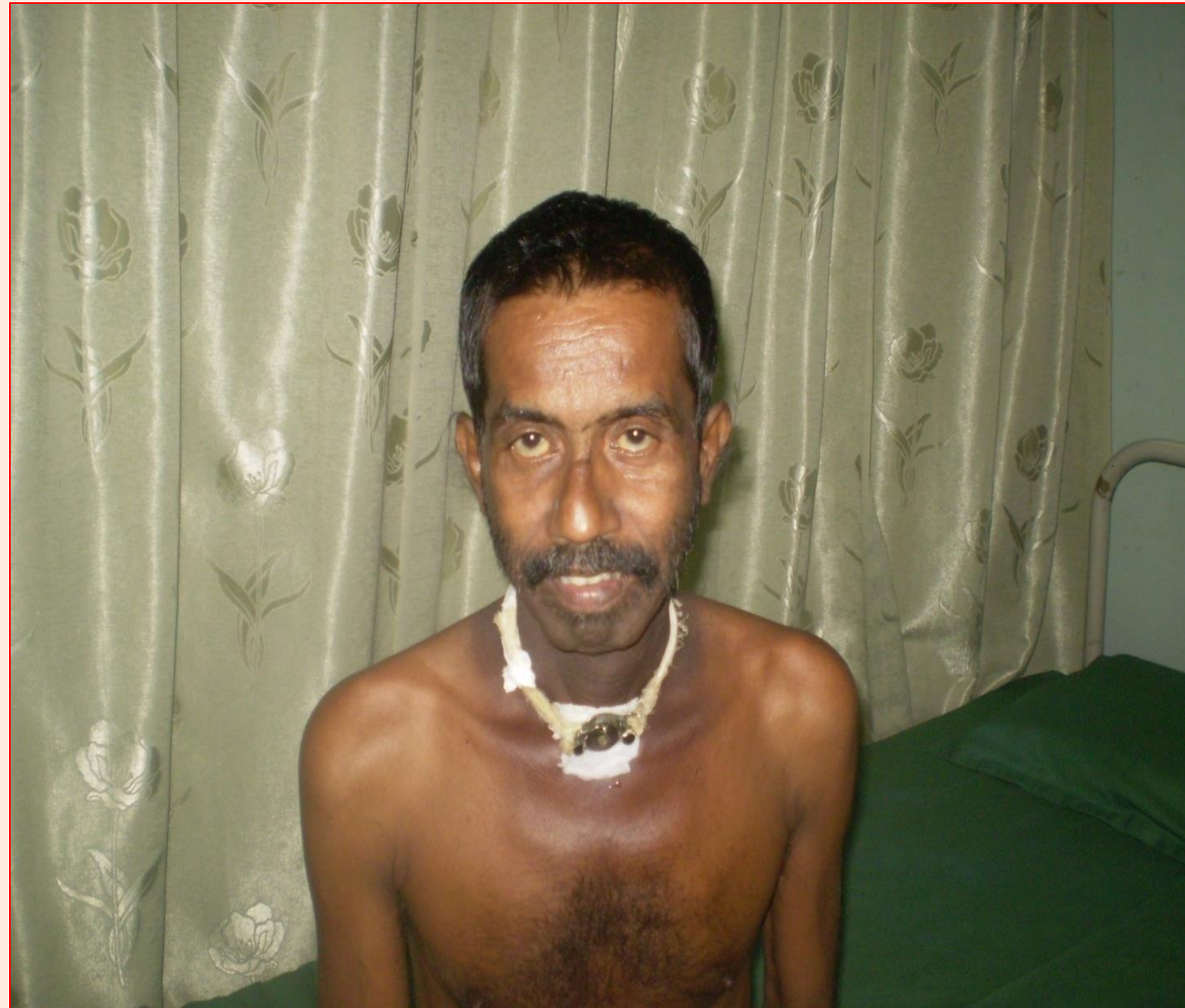
Tracheotomy, Gastrostomy , Feeding Ileostomy

- 2) OUTPUT OSTOMY

Colostomy, Urostomy, Ileostomy









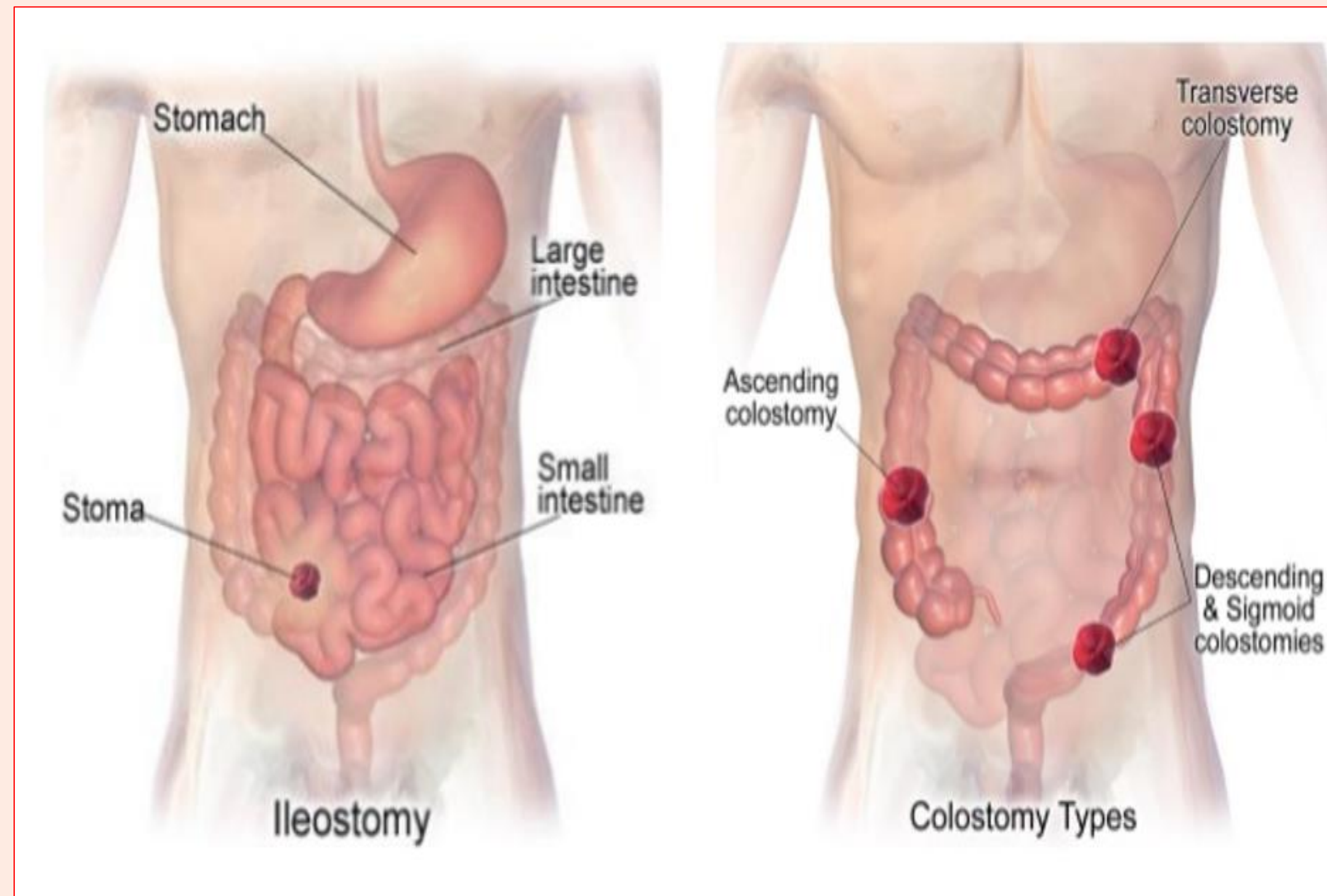


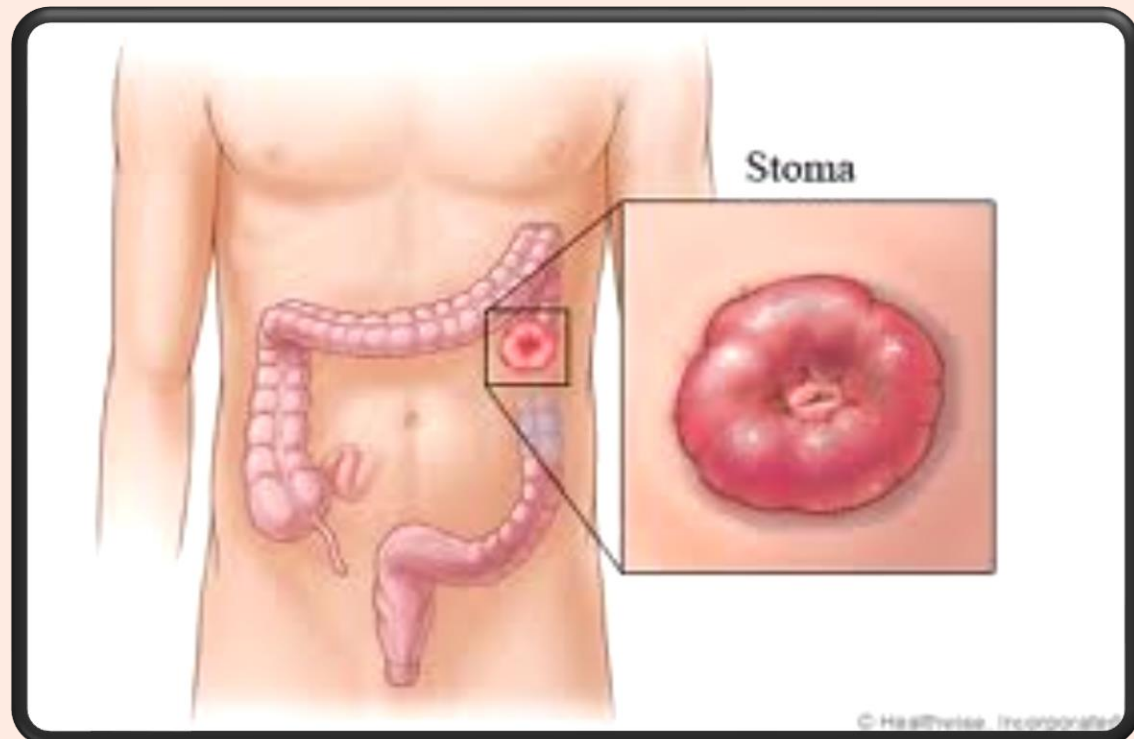
# COLOSTOMY

Surgical opening made from the large intestine through which feces & flatus are excreted



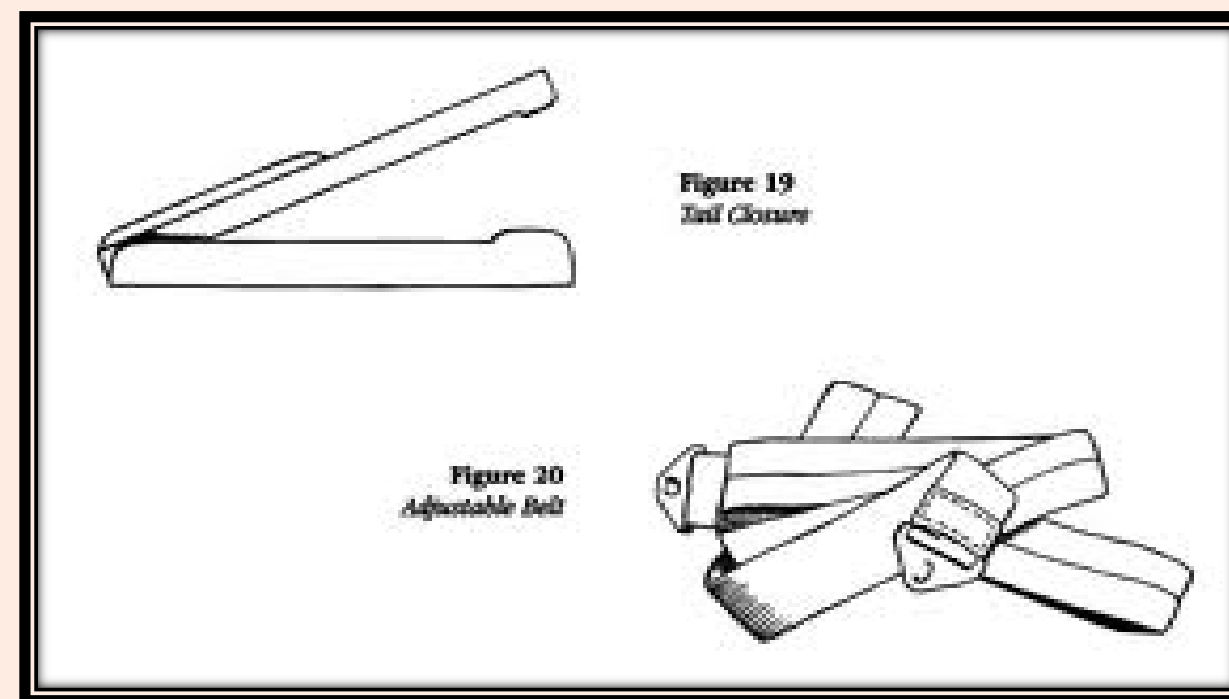








# COLOSTOMY APPLIANCES





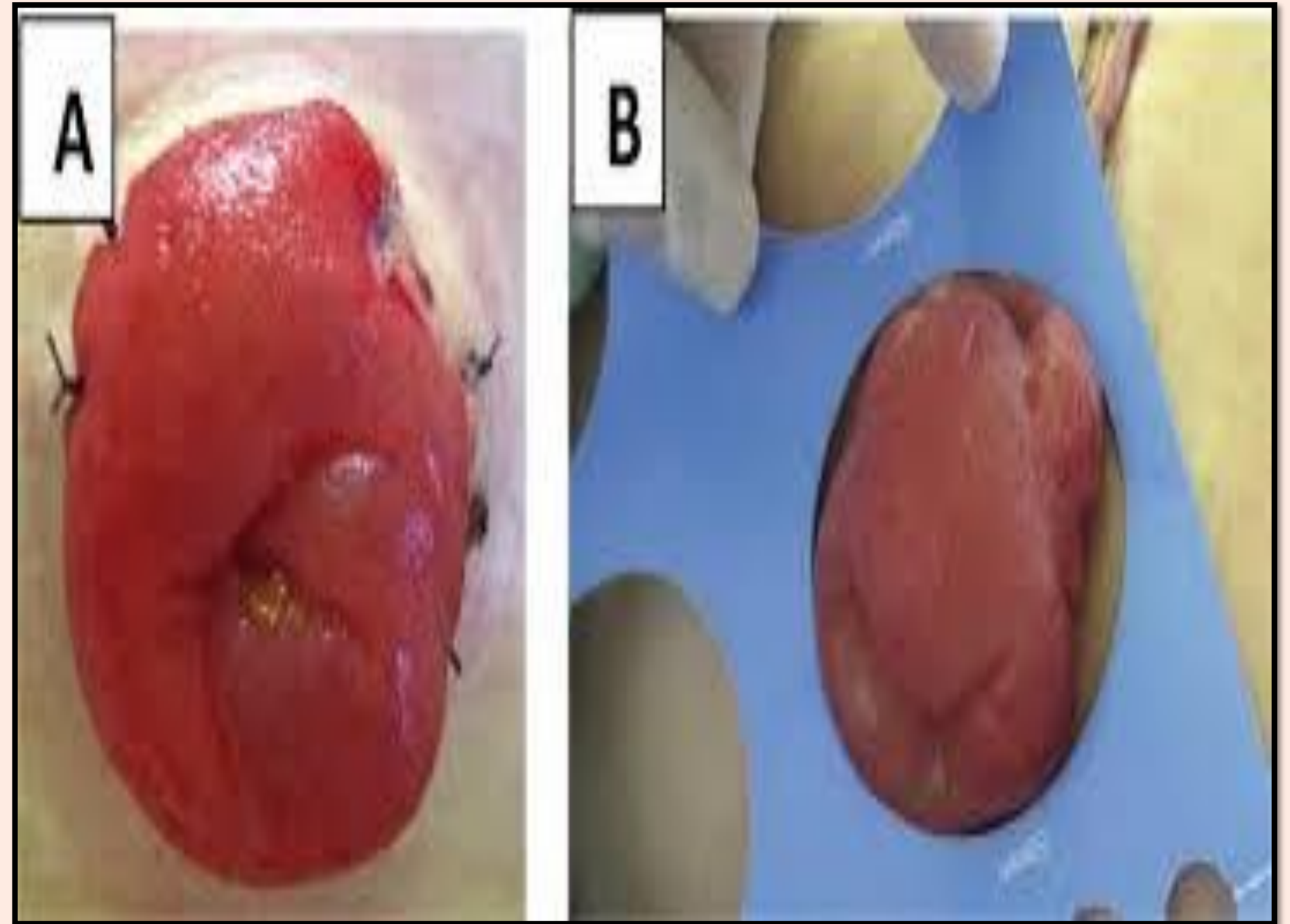






# ASSESSMENT

Stomal Oedema





## Stomal Prolapse and bleeding





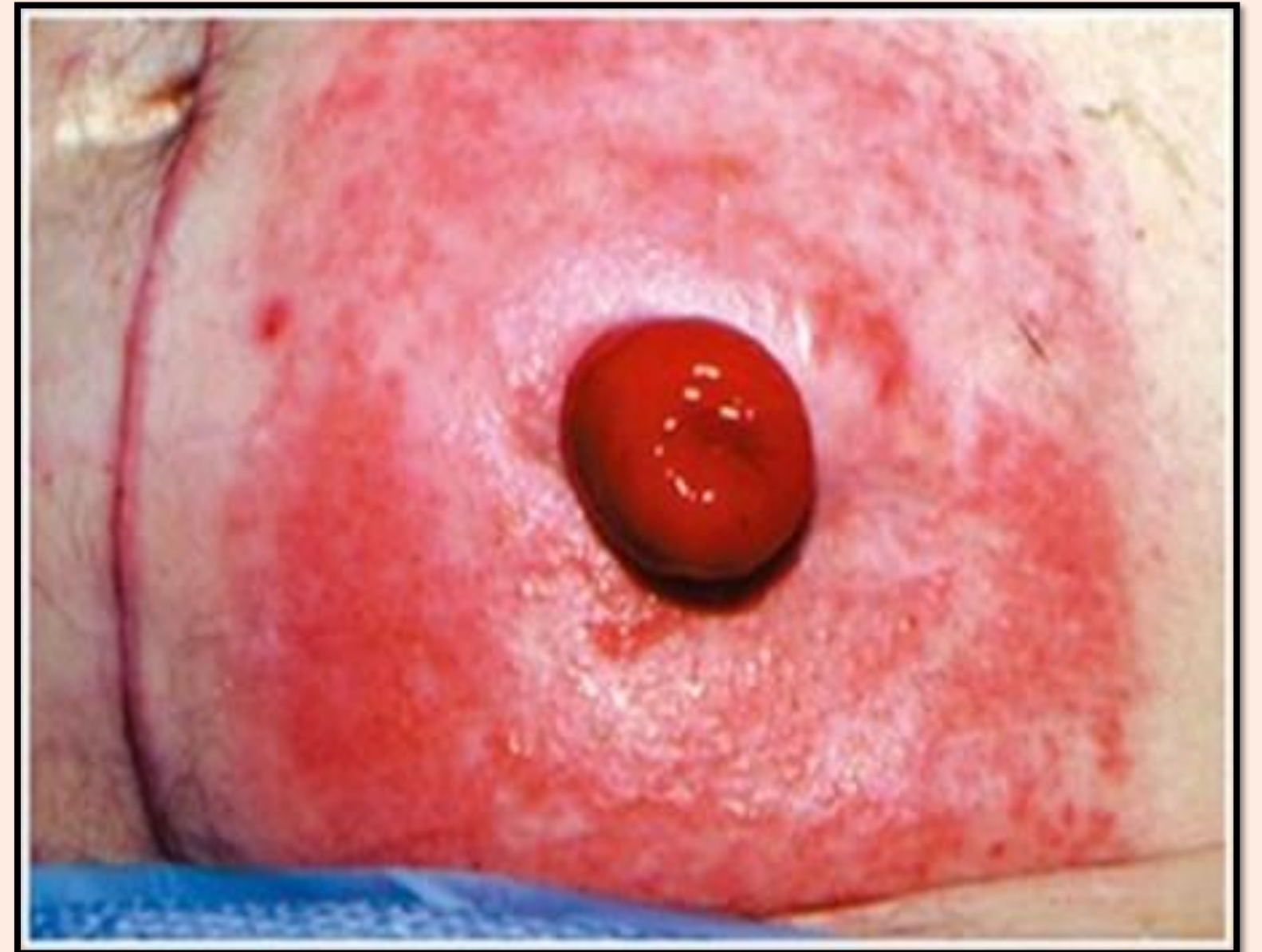


Retraction





## Peri-Stomal Reaction







# SKIN CARE

- Wash with soap & water
- Keep Peristomal skin clean & dry
- Use correct size bag
- Empty the bag when it is  $\frac{3}{4}$  full
- Use cotton clothes to cleaning
- Apply karaya powder with egg white if skin is excoriated
- Apply zinc oxide for peristomal skin
- Avoid powder or cream on peristomal skin







# KARAYA PLANT







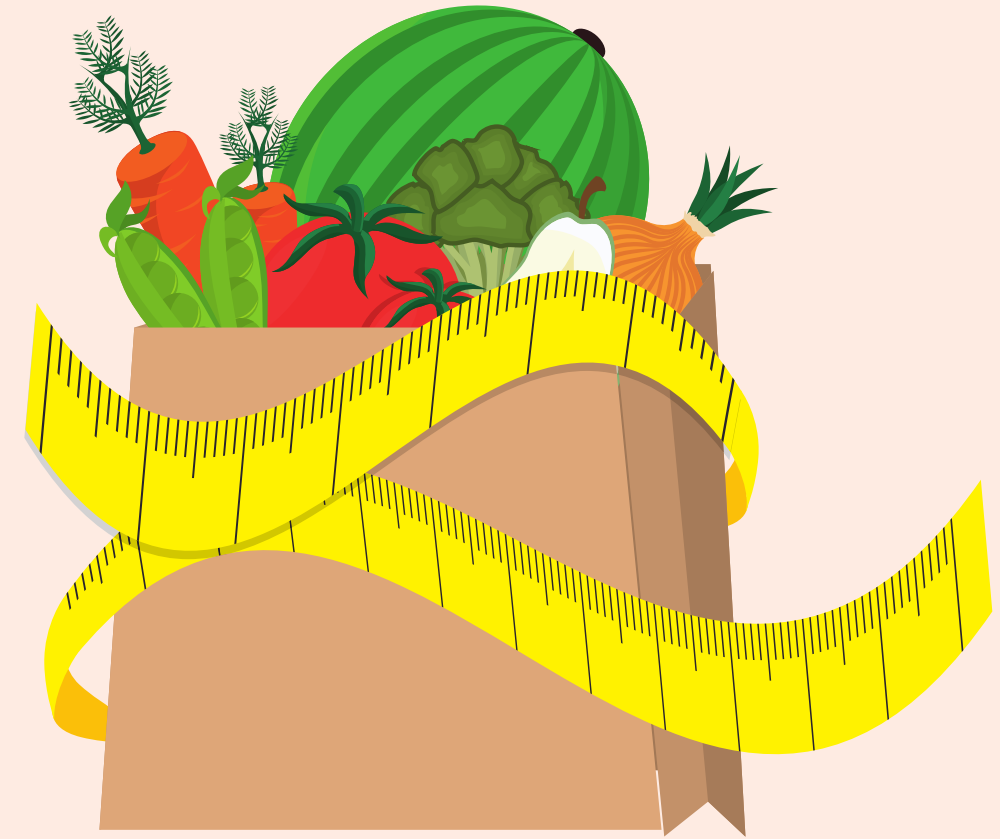
# KARAYA POWDER





# DIET

- Control gas forming foods
- Avoid chilly, spicy foods
- Control onion, cabbage, garlic, meat ( smell )
- Use same oil for cooking (diarrhea)
- Use high fiber diet & increase fluid intake (constipation)







# TRAVELLING

- Protect stoma with a purse or hand bag
- Keep extra Collecting bag in case of long journey



# CLOTHING



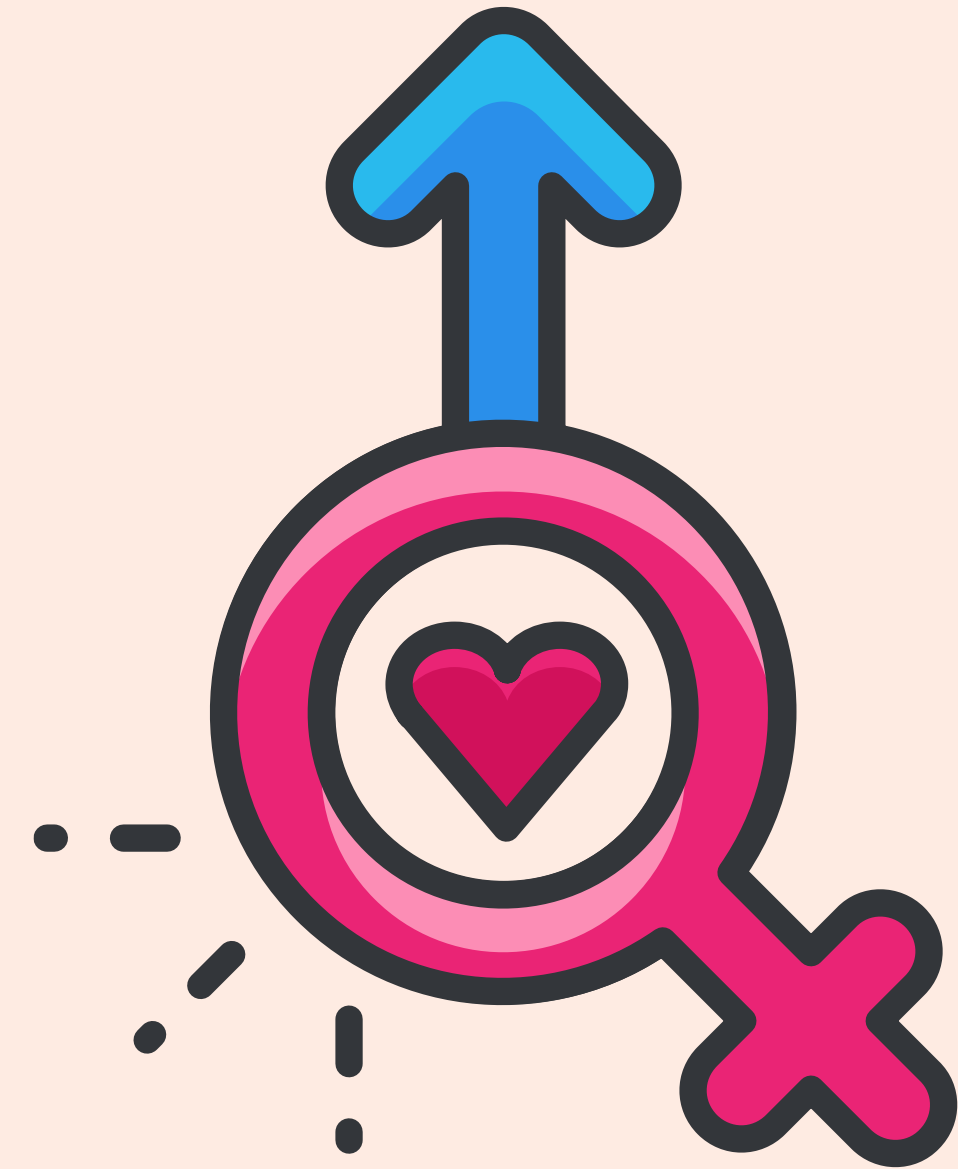
No Restriction





# SEXUAL LIFE

- Support
- Advice
- Encouragement
- Counseling



# BAG CARE

- Use correct size bag
- Empty bag when it is  $\frac{3}{4}$  full
- Use soap & water to clean the bag
- Put charcoal in bag to prevent foul smell
- Dry the bag in shade
- Avoid rough brushing or stone wash



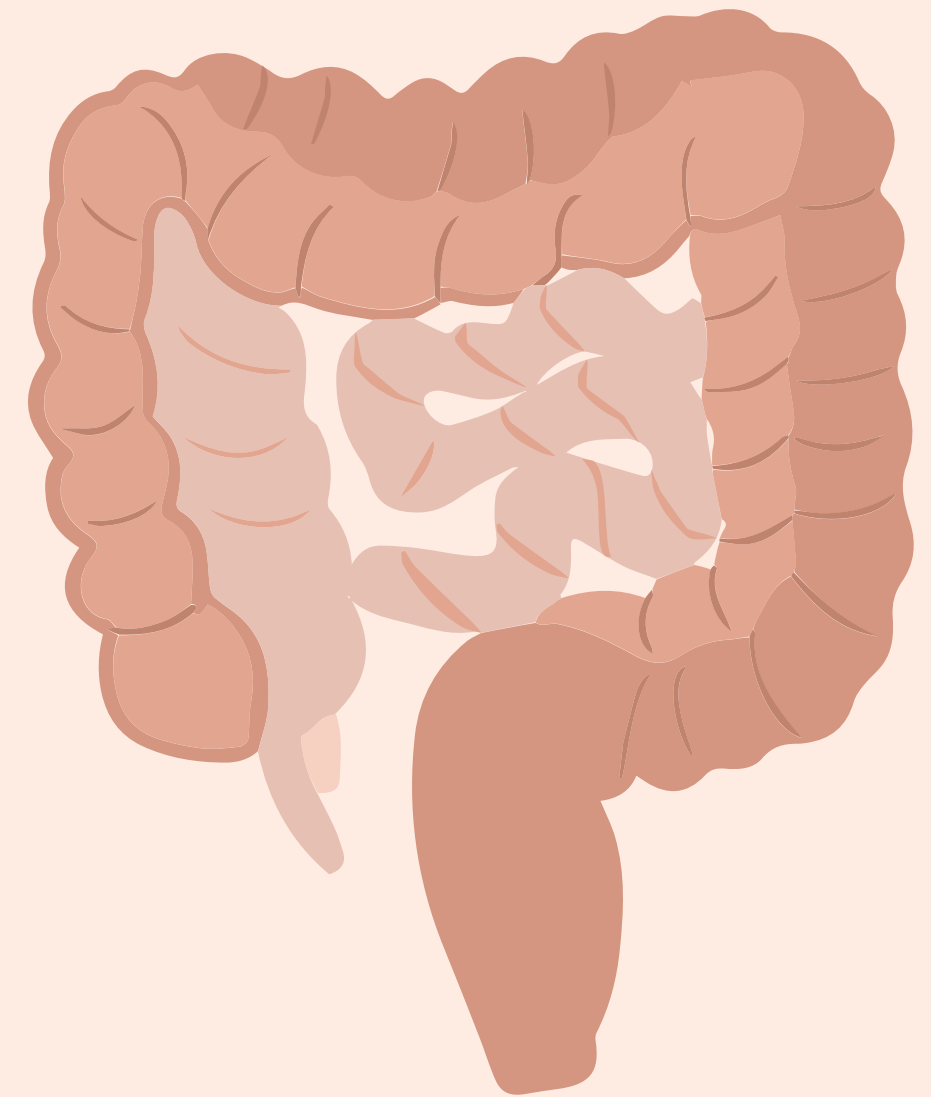




# COLOSTOMY IRRIGATION

## PURPOSE

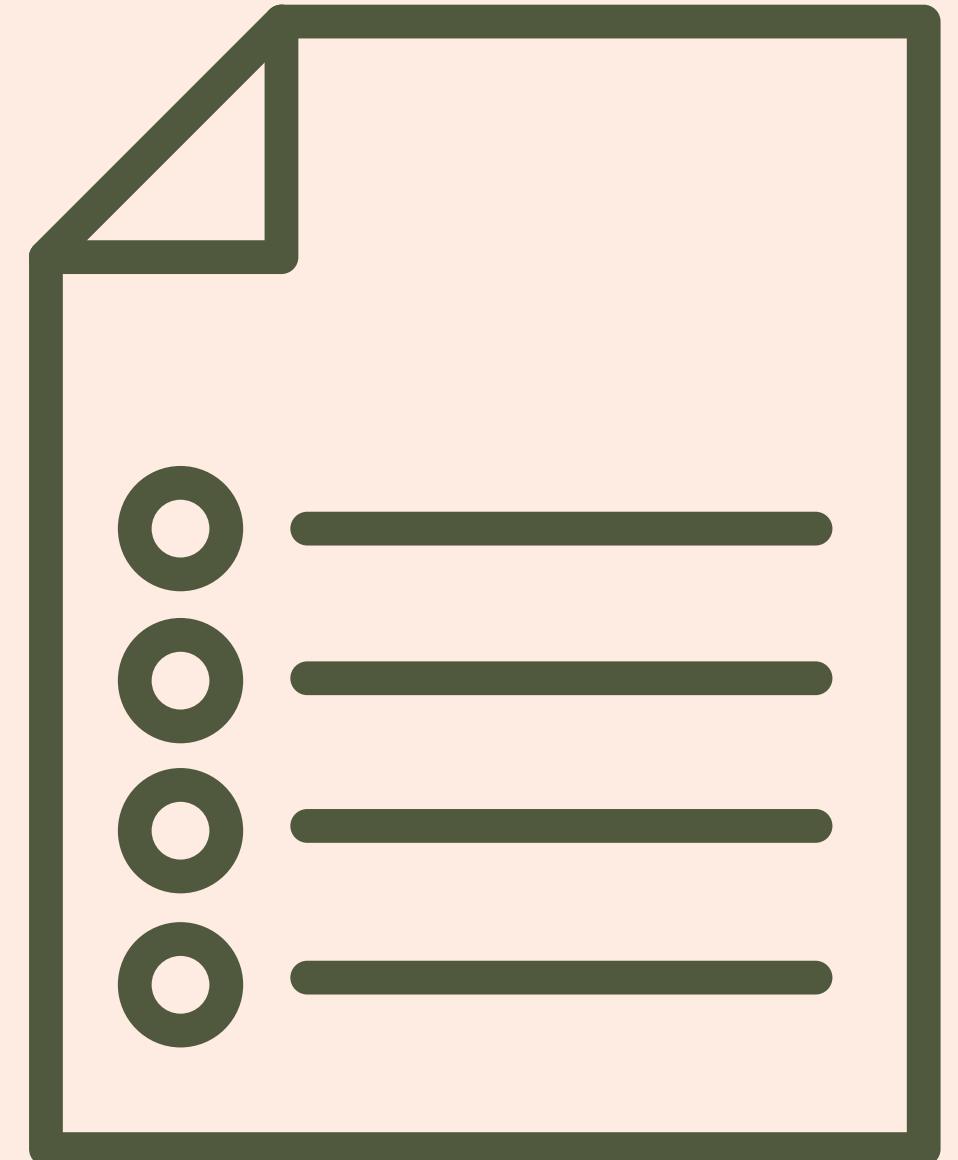
- To establish a regular bowel habit
- To clean the colon of gas, mucus,& feces
- To prevent skin excoriation





# INSTRUCTIONS

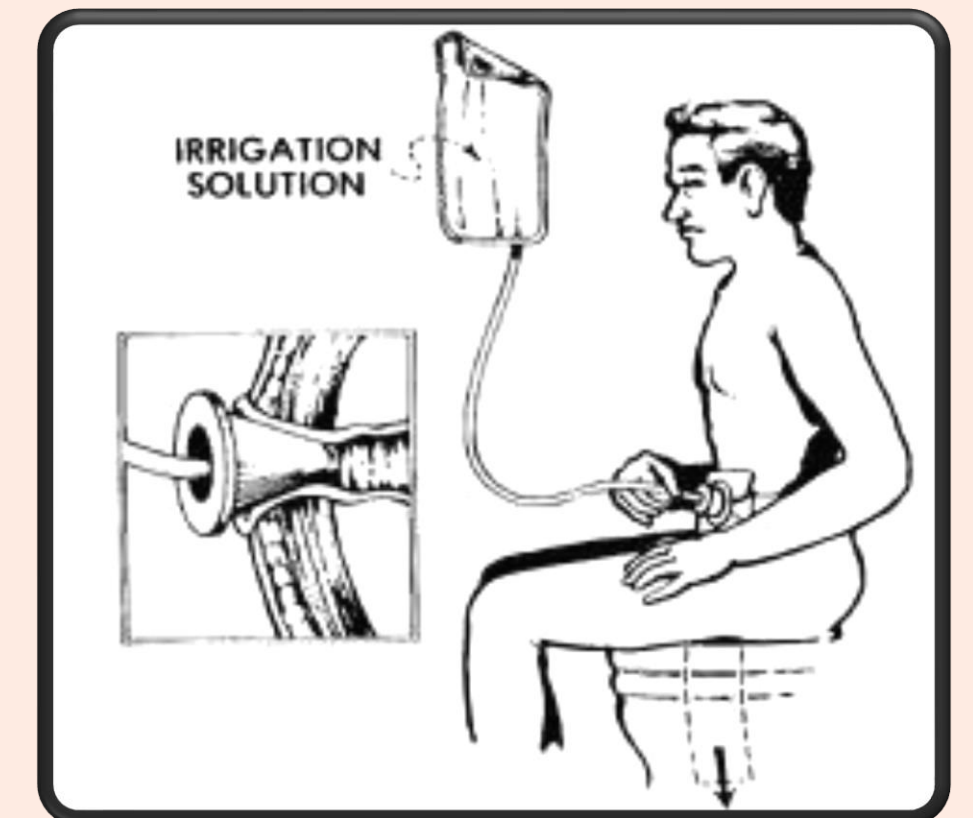
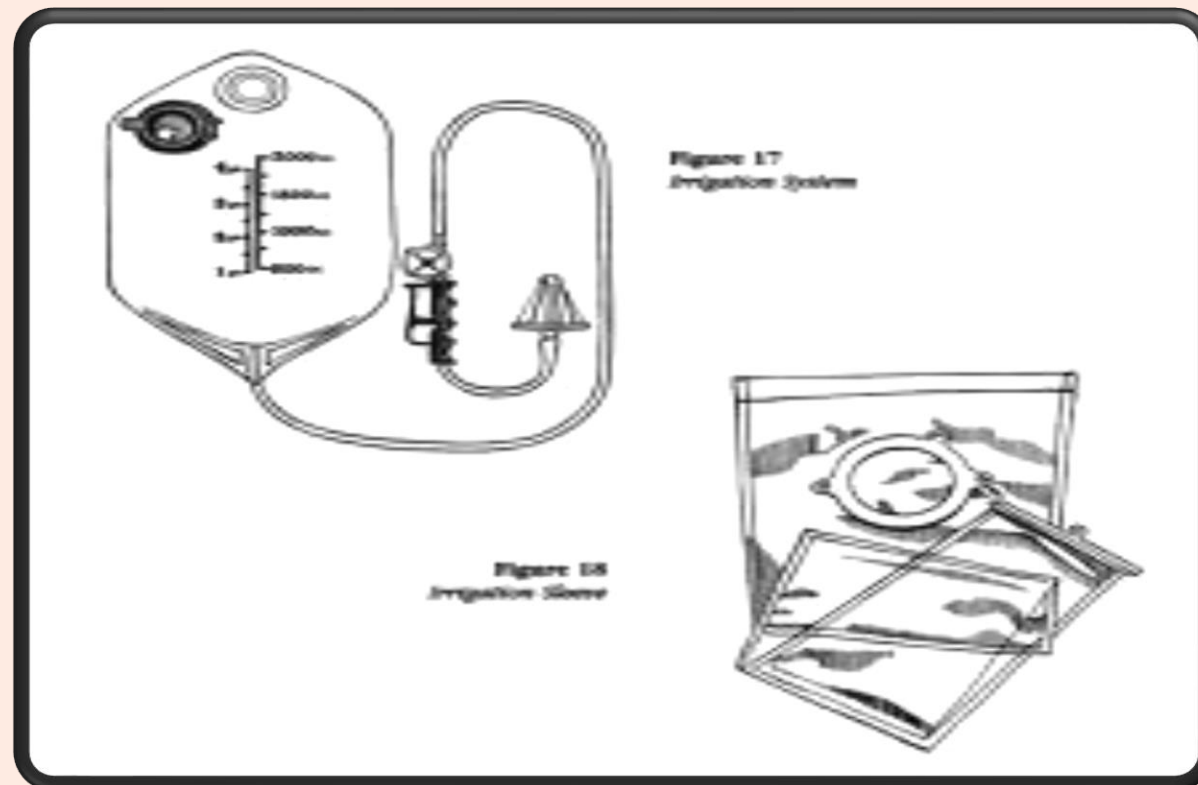
- Irrigation needs to be continued LIFE LONG
- Habit formation only after 21 days
- Irrigate daily at a fixed time







# COLOSTOMY IRRIGATION PROCEDURE





# TRACHEOSTOMY







# DEFINITION

- Tracheostomy is an artificial opening made in the trachea in to which a tube is inserted to establish and maintain a patent air way.





# TRACHEOSTOMY PARTS







# TRACHEOSTOMY PARTS

- Outer tube remains held in place by a ribbon or tie(should not be removed)
- Inner tube which fits inside the outer tube and can be removed for cleaning purpose.
- The obturator is used as a guide to the outer tube while it is inserted in to the trachea.

# CLEANING - INNER TUBE

Train the patient to clean the tube self with the help of a mirror

- Inner tube-thorough cleaning of the tube inside and outside with running water. Sterilization of the tube in boiling water for 10 minutes. After that clean with normal saline and re insert.
- Outer tube not to remove. Clean the tube plates with saline soaked gauze thoroughly





# CLEANING - OUTER TUBE

- Changing tie of the outer tube
- It is applied to fix tube in position.
- Change when it is dirty. It should not be too tight or loose. One finger gap.
- Changing the tie self attempt not to be made by the patient.



# SKIN CARE

- Clean the skin around the tracheostomy tube with saline soaked gauze.
- Keep the skin around tracheostomy tube clean and dry
- Vaseline gauze is helpful to prevent Excoriation around the tube





# SUCTION & HUMIDIFICATION

- The suctioning of the trachea is done very gently not more than five to ten seconds to prevent Hypoxia.
- Humidification of air place a wet sterilize gauze on the top of the tracheostomy tube, this helps in humidifying the inhaling air and filters the dust.



# SPEECH THERAPY

The patient should be taught how to talk- take a deep breath and then close the tracheostomy tube with a finger and then speak one or two words. Again take a breath and then do like wise





# ROLE OF ASHA & ANM

- Identification of Palliative care Patients.
- Rapport building with patient, family and community
- Health education for the family
- Use proper communication skills
- A good counsellor
- Team work with other health care staff
- Update knowledge
- Referral as per needed
- Home care Visit and Follow up
- Documentation and reporting





# LYMPHOEDEMA





# LYMPHOEDEMA UPPER & LOWER LIMBS





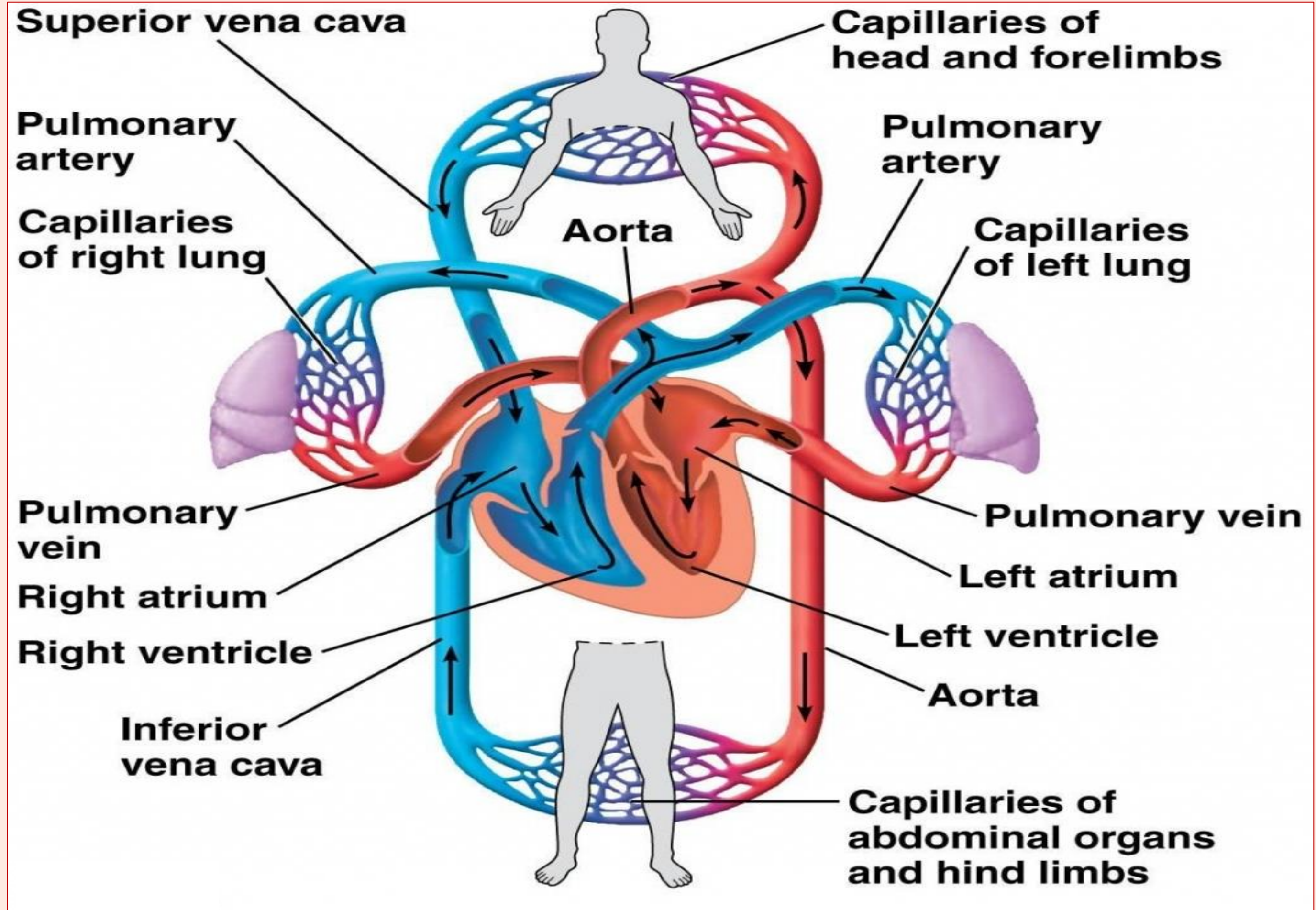


# LYMPH

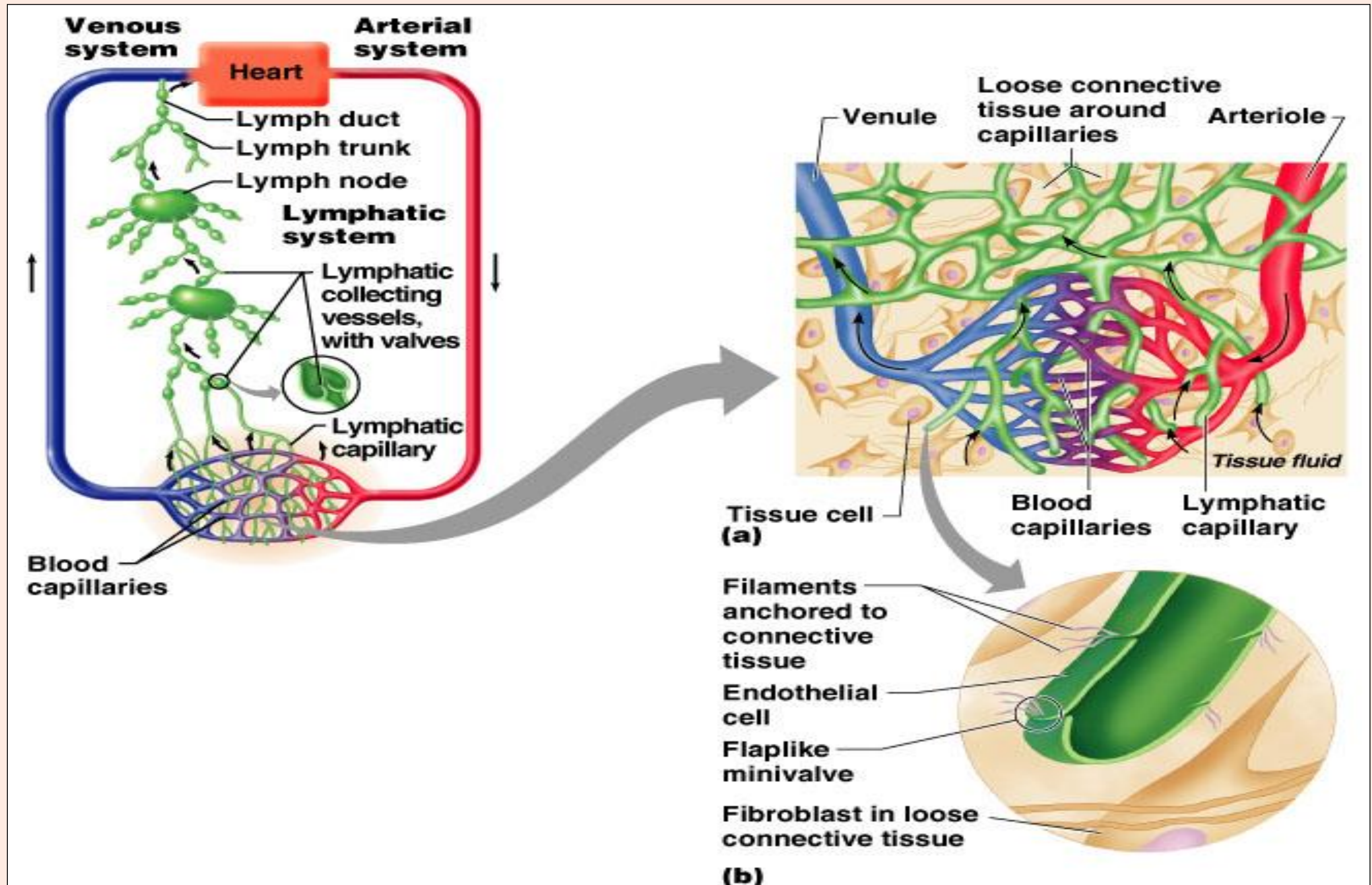
Tissue fluid (interstitial fluid) is collected through lymph capillaries then enters the lymphatic vessels to lymph nodes. It contains protein, lipids & water.



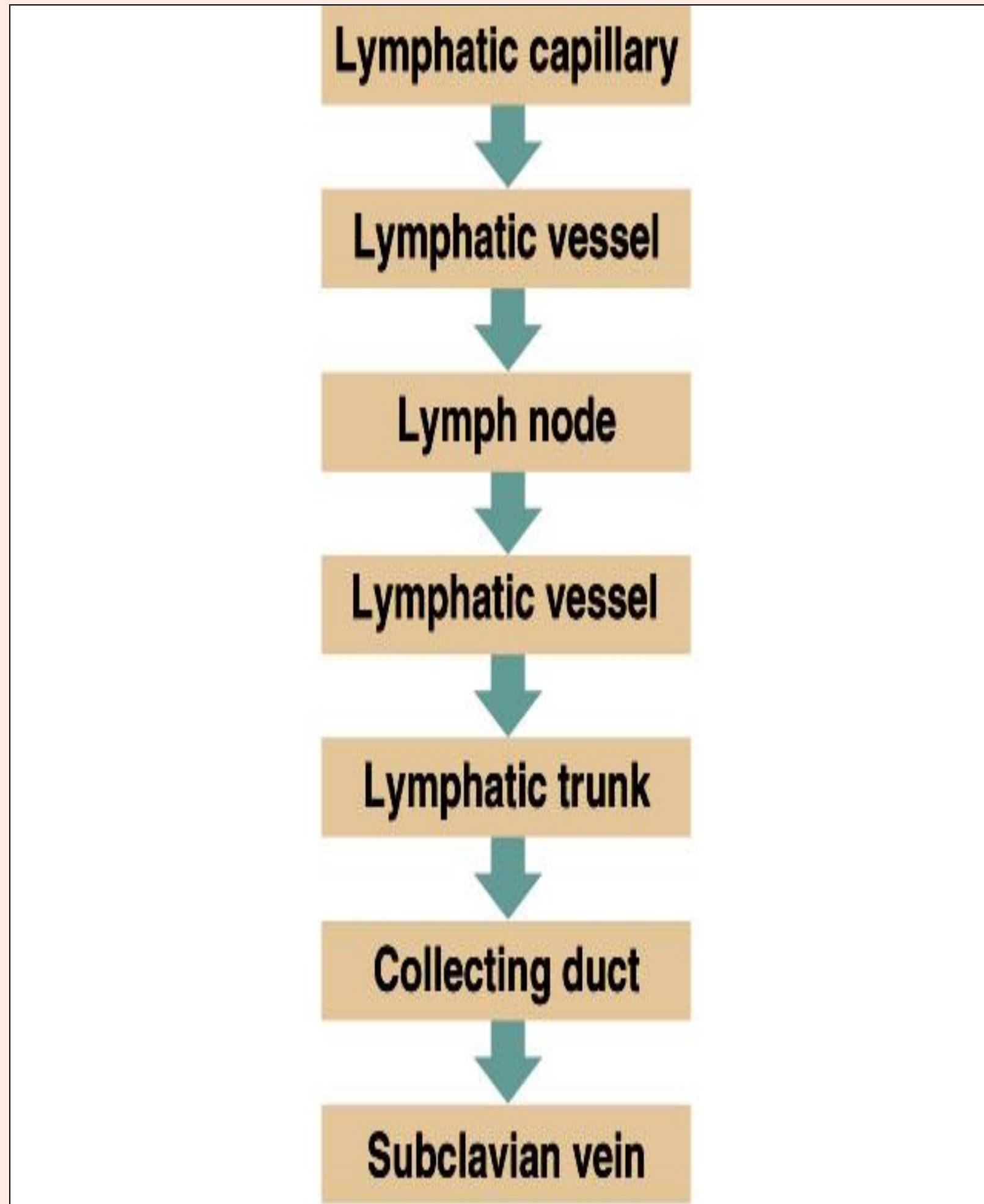


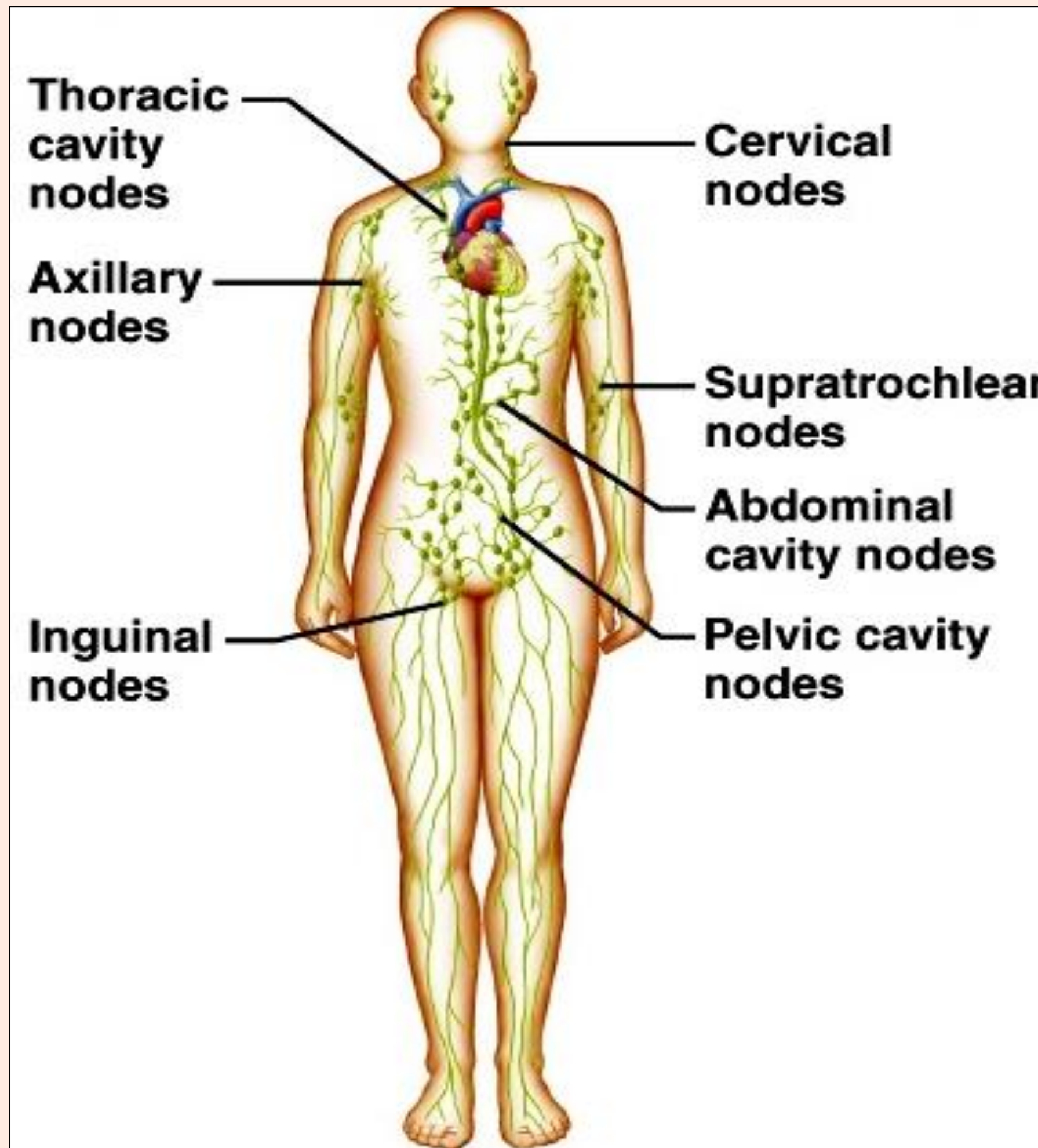
















# LYMPHOEDEMA - DEFINITION

It is the swelling of interstitial tissue as a result of lymph drainage failure when capillary filtration is in normal





# CLASSIFICATION PRIMARY & SECONDARY

## Nonmalignant

- Trauma-RTA ,burns
- Infection- cellulites
- Iatrogenic- surgery, radiotherapy

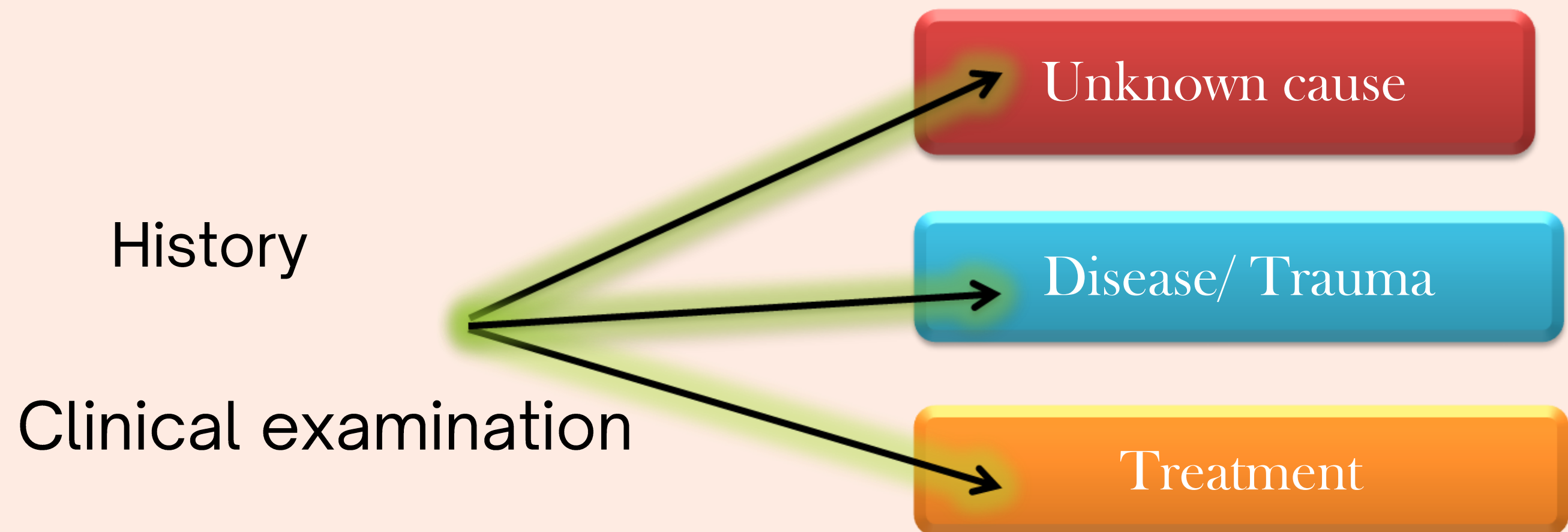
## Malignant

- Primary- lymphomas
- Secondary- recurrences





# DIAGNOSING LYMPHEDEMA



# DIAGNOSING LYMPHEDEMA

## Pitting Edema Test

Stage I → At this stage the tissues are swollen but are still soft.



Gentle pressure on swollen tissues.



Pitting edema of lymphedema.





# SKIN CHANGES

- Skin changes
- Deep creases
- Thick/ hard Skin



# PROBLEMS OF LYMPHOEDEMA

## PHYSICAL & PSYCHOLOGICAL

- Pain & Discomfort
- Impaired mobility
- Difficulty moving/Loss of function
- feeling of heaviness of tightness
- Swelling of part or all of your leg or arm including fingers or toes
- Body Image
- Loss of independence
- Loss/change of employment
- Difficulty in wearing cloths & shoes
- Anxiety & Depression
- Social isolation





# MANAGEMENT

- Skin Care
- Massage
- Compression Bandaging
- Exercise
- Intermittent Pneumatic compression

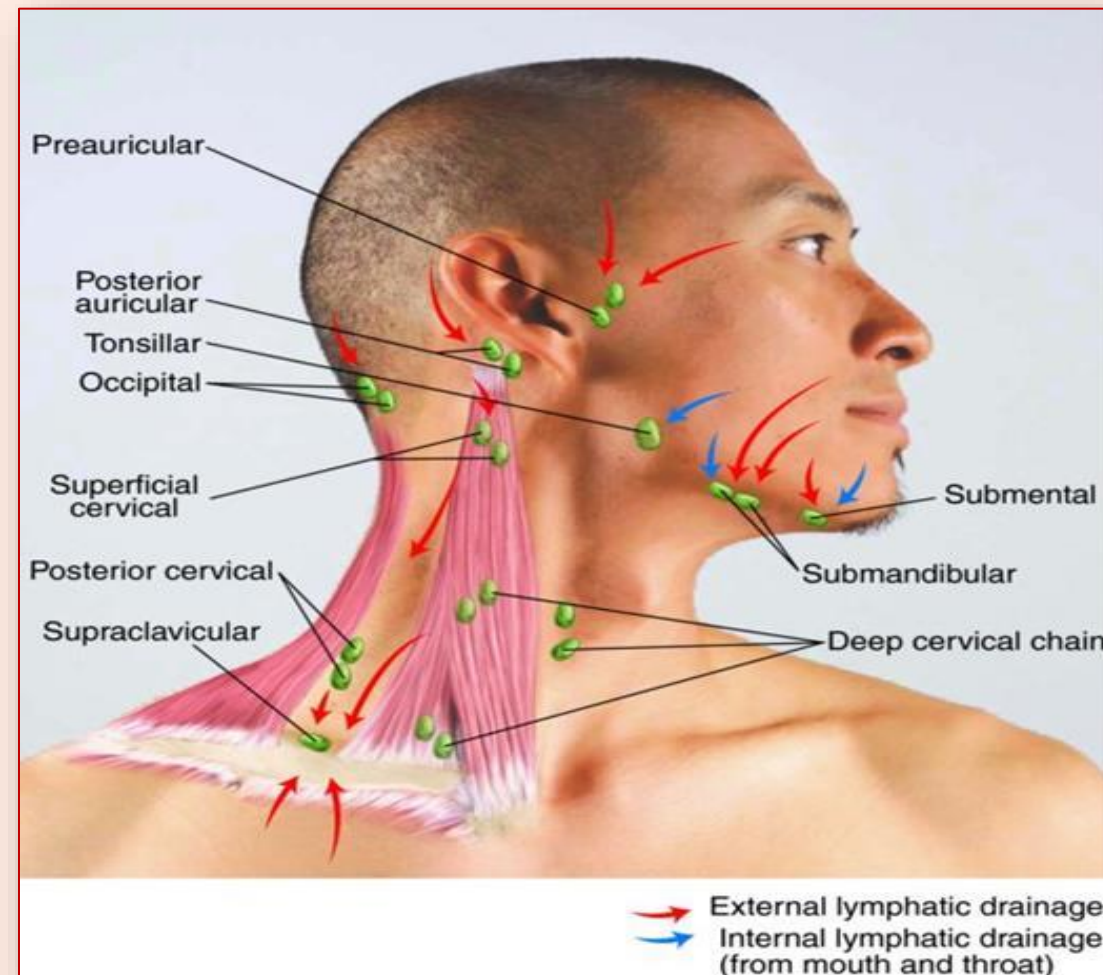


# SKIN CARE

- Apply simple moisturizing cream
- Keep the skin clean & dry
- Meticulous drying between the digits
- Avoid injections/ venipuncture
- Avoid blood pressure cuffs
- Avoid razors & Avoid injury, keep cuts clean & dry
- Avoid carrying heavy things.



# MANUAL LYMPHATIC DRAINAGE







# BANDAGING







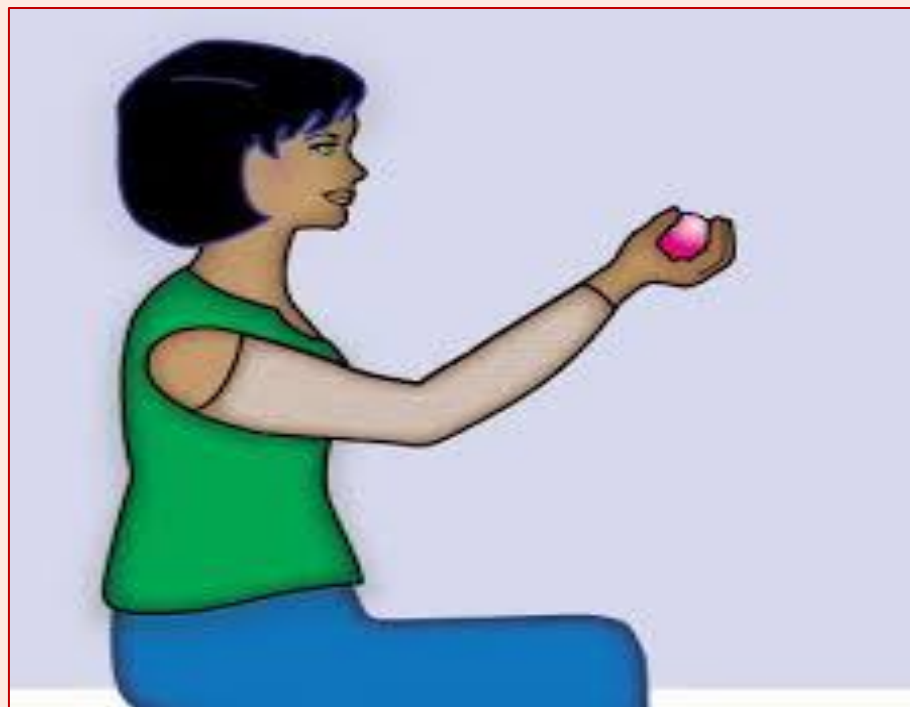
# BANDAGING







# EXERCISE





# COMPLICATIONS OF LYMPHOEDEMA

Cellulitis



Lymphorrheoa



# ROLE OF ASHA AND MPW

- Identification of Palliative care Patients.
- Rapport building with patient, family and community
- Assess the health status of patient and family
- Symptom assessment
- Use proper communication skills
- Team work with other health care staff
- Health education for the family
- Referral as per needed
- Home care Visit and Follow up
- Documentation and reporting







# Thank You

