

Practicals



HEALTH ASSESSMENT

Learning Objectives

- ▶ On completion of this chapter the learner will be able to
- ▶ List out the purpose the health assessment
- Describe the technique followed during physical assessment

Introduction

Health is a state of well being. Assesment is based on signs and symptoms observed, examined. It helps in concluding the condition of the individual based on the findings.

Definition

Health assessment is the evaluation of the health status by performing a physical exam after taking a health history.

Objectives

- To collect data pertinent to patient's health status (Subjective and Objective)
- To identify deviations from normal
- To discover the patients strengths, limitations, and coping resources.
- To pinpoint actual problems
- To spot the factors that place the patient at risk of health problems
- To build rapport with the patient and family.

■ Client Interview

Oldcart

Onset of health concern or complaint

- Location of pain or other symptoms related to the area of the body involved
- Duration of health concern or complaint
- Characteristics
- Aggravating factors or what makes the concern or complaint worse
- Relieving factors or what makes the concern or complaint better
- Treatments or what treatments were tried in the past or ongoing

Patient history and interview: should be based on.

- present complaint and nature of symptoms
- onset of symptoms
- severity of symptoms
- classifying symptoms as acute or chronic
- health history
- family history
- social history
- current medical surgical and/or nursing
- management
- understanding about medical and nursing plans
- perception of illness

Physical examination

• A complete physical examination includes: Head to toe assessment



- Skin-
- Head and neck
- Thorax and lungs
- Breasts
- Cardiovascular system
- Rectum
- Genitalia
- Neurological system
- Musculoskeletal system

may be deferred depending on reason for admission

Preparation of patient and environment for Physical Examination:

- Physical examination is done after the collection of health history is obtained.
- wash your hands before and after the examination
- Provide a well lighted, and warm area.
- warm your stethoscope in your hand
- Have patient change into a gown.
- Respect the patient. Privacy at all times.
 Close doors, pull curtains, keep body parts covered.
- Explain what you are going to do, obtain individuals concern.
- Wear gloves when you may be exposed to blood and body fluids.

Articles required for physical examination

- Stethoscope
- Bp apparatus
- Flashlight
- Reflex hammer
- Pulse oximetry
- Tuning fork
- Gloves
- Neurological exam tray
- Inch tape
- Weighing Machine
- Height Scale
- Pain Scale

Approaches in Physical Assessment

- **I. Inspection** It is a systematic visual examination of the client made by the examiner.
- II. **Auscultation** it is a process of listening to sounds that are generated within the body



III. Palpation- it is touching of the body or a body part with hands to note the size and position of the organs

Abdominal Palpation



IV. Percussion- It is the examination by tapping the fingers on the body to determine the condition of the internal organs







Head-Toe-Assessment		
Assessment conducted by		
LOC		
□ Alert □ Drowsy □ Lethargic □ Stuporous □ Coma		
Orientation		
☐ Person		
□ Place		
☐ Time		
Situation		
Vitals		
□ Temp □ R		
□ BP Pulse Ox		
Head		
☐ Hair		
□ PERLAmm		
□ Nose		
□ Ears		
☐ Mouth		
Midline tongue		
• Moist		
• Lesions		
• Dentition		
Neck		
☐ Carotid Pulse ☐ JVD + ☐ Trachea midline		
Chest		
☐ Apical pulse ☐ Muffled ☐ Arrhythmia		
☐ Breath sounds. Anterior		
Posterior Lateral		
☐ Chest symmetry		
☐ Skin Turgor (Clavicle)		
Abdomen		
☐ Inspection		
☐ Ausculation		
LUQ (active / hypter / absent)		
• RUQ (active / hypter / absent)		
• LLQ (active / hypter / absent)		
RLQ (active / hypter / absent)		
□ Palpation		
Upper Extremities		
☐ Radial pulses equal, +2		
Other:		
☐ Temp vs. trunk (warm/cool)		
☐ Grip equal and strong		
☐ Capillary refill <3 sec		
□ Capinal y Teini <3 Sec		

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☐ Vein filling rapid	
Data	
Date:	
Time: Lower Extremities	
☐ Hair present	
□ Edema	
☐ Foot strength	
☐ Homain's (+/-) Claudication (+/-)	
☐ Temp Vs. Trunk (warm / cool)	
□ Nails □ Yellowed □ Thickened □ Ingrown	
Pedal pulse R (palp /doppler) L (palp/doppler)	
ROM	Strength
□ Upper R	☐ Upper R
□ Upper L	□ Upper L
Lower R	☐ Lower R
Lower L	□ Lower L
☐ Sensation	
General Assessment	
☐ Weight/Height	
□ BM	
Pain Assessment	
☐ Acute/Chronic Intensity (0-10)	
☐ Location	
☐ Duration	
☐ Characteristics	
☐ Precipitation	
☐ Frequency	
□ Non-verbals	
Relief factors	
□ Sleep	
Skin Assessment	
☐ Description:	

SUMMARY

Health assessment is very important in any health care settings. It includes health history and complete physical examination. To get a clear picture of the client health status and health related problems.

Practical

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RYLE'S TUBE FEEDING

Meaning

Ryle's tube feeding is a very useful method of ensuring adequate intake of fluid and nutrients through a tube in to the intestinal tract, in patients who are unable to use the oral route for variety of reasons.

Purposes

- To provide adequate nutrition
- To give large amounts of fluid for therapeutic purpose
- To provide alternative manner to some clients who has potential or difficulties

Equipments Required

- Disposable gloves (1)
- Feeding solution as prescribed
- Feeding bag with tubing (1)
- Water in jug
- Large catheter tip syringe (30 ml or larger than it) 1
- Measuring cup (1)
- Clamp if available (1)
- Paper towel as required
- Doctor's Prescription
- Stethoscope

S No	Action	Rational
1	Assemble all equipments and supplies after checking	Organization facilitates accurate skill
	the Dr.'s Prescription for tube feeding	Performance
		Checking the prescription confirms
		the type of feeding solution, route,
		and prescribed delivery time.
2	Prepare formula:	Feeding solution may settle
	In the type of can:	and requires mixing before
	Shake the can thoroughly. Check expiration date	administration.
	In the type of powder	Out-dated formula may be
	Mix according to the instructions on the package,	contaminated or have lessened
	prepare enough for 24 hours only and refrigerate	nutritional value.
	unused formula. Label and date the container. Allow	Formula loses its nutritional value
	formula to reach room temperature before using.	and can harbour microorganisms if
	In the type of liquid which prepare by hospital or	kept over 24 hours.
	family at a time	Cold formula cause abdominal
	Make formula at a time and allow formula to reach	discomfort or sometimes diarrhea.
	room temperature before using.	
3	Explain the procedure to the diet	Providing explanation fosters client's
		cooperation and understanding





4	Perform hand hygiene and put on disposable gloves if available	To prevent the spread of infection
5	Position the client with the head of the bed elevated at least 30 degree angle to 45 degree angle	This position helps avoiding aspiration of feeding solution into lungs
6	Determine placement of feeding tube by: Aspiration of stomach secretions Attach the syringe to the end of feeding tube Gently pull back on plunger Measure amount of residual fluid Return residual fluid to stomach via tube and proceed to feeding Nursing Alert If amount of the residual exceed hospital protocol or Dr.'s order, refer to these order	Aspiration of gastric fluid indicates that the tube is correctly placed in the stomach The amount of residual reflects gastric emptying time and indicates whether the feeding should continue. Residual contents are returned to the stomach because they contain valuable electrolytes and digestive enzymes. In the case of non present of residual, you should check placement carefully. Residual over 120 mL may be caused by feeding too fast or taking time more to digest. Hold feeding for 2 hours, and recheck residual.
	Injecting 10 – 20 ml of air into tube Attach syringe filled with air to tube Inject air while listening with stethoscope over left upper quadrant	Inject 3-5mLof air for children A whooshing or gurgling sound usually indicates that the tube is in the stomach
7	Taking an x-ray or ultrasound	It may be needed to determine the tube's Placement
	Intermittent or Bolus feeding Using a feeding bag: Feeding the following 1) Hang the feeding bag set-up 12 to 18 inches above the stomach. Clamp the tubing. 2) Fill the bag with prescribed formula and prepare the tubing by opening the clamp. Allow the feeding to flow through the tubing Re clamp the tube. 3) Attach the end of the set-up to the gastric tube. Open the clamp and adjust flow according to the Doctor's order. 4) Add 30-60 ml of water to the feeding bag as feeding is completed. Allow the flowing to basin. 5) Clamp the tube and disconnect the feeding set-up.	Rapid feeding may cause nausea and abdominal cramping. Water clears the tube, keeping it patent. Clamping when feeding is completed prevents air from entering the stomach





	Using the syringe: Feeding the following 1) Clamp the tube. Insert the tip of the large syringe with plunger, or bulb removed into the gastric tube. 2) Pour feeding into the syringe	
	3) Raise the syringe 12 to 18 inches above the stomach. Open the clamp. 4) Allow feeding to flow slowly into the stomach. Raise and lower the syringe to control the rate of flow. 5) Add additional formula to the syringe as it empties until feeding is complete	Gravity promotes movement of feeding into the stomach Controlling administration and flow rate of feeding prevents air from entering the stomach and nausea and abdominal cramping from developing
8	Termination of feeding: 1) Terminate feeding when completed. 2) Instil prescribed amount of water 3) Keep the client's head elevated for 20-30minutes.	To maintain patency of the tube Elevated position discourages aspiration of feeding solution into the lung
9	Mouth care: 1) Provide mouth care by brushing teeth 2)Offer mouthwash 3)Keep the lips moist	Mouth care promotes oral hygiene and provide comfort
10	Clean and replace equipment to proper place	To prevent contamination of equipment and prepare for the next procedure
11	Remove gloves and perform hand hygiene	To prevent the spread of infection
12	Document date, time, amount of residual, amount of feeding, and client's reaction to feeding. Sign the chart	Documentation provides continuity of care Giving signature maintains professional accountability

■ CONTRAINDICATIONS

Absolute contraindications

- Severe mid face trauma
- Recent nasal surgery

Relative contraindications

- Coagulation abnormality
- Oesophageal varices or stricture
- Recent banding or cautery of oesophageal varices
- Alkaline ingestion

REFERENCE

SanjitaKhadka et al,(2008) Fundamental of Nursing Procedure Manual, 1st edn. Japan International CooperationAgency (JICA): Nepal, pg - 104

INSTRUMENTS

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INSTRUMENTS	Uses
TOOTHED DESECTING FORCEPS	
	 Easily grasp small objects and tissues to move and release it. To hold the tissues
RETRACTOR	To separate the edges of a surgical incision or wound
TOOTHED DESECTING FORCEPS	
	To protect from contamination.
CHEATLE FORCEPS OR TRANSFERING FORCEPS	Transfering of sterile articles and equipments from one to another and pick autoclave articles
ALLIS TISSUE FORCEPS	 To hold the skin To pick up a fold of peritoneum during laparotomy To hold linea alba while closing midline incision.



ARTERY FORCEP	 To grasp vessels and allow ligation of those vessels May also used to grasp tissues, sutures and other prosthetic materials.
SPONGE HOLDING FORCEPS	Handle sponges, gauze and sensitive materials
THUMB FORCEPS	Used for grasping, compressing, cutting, pulling tissue.
SUTURE REMOVAL SCISSORS	To remove sutures on skin and mucous membrane
NEEDLE HOLDING FORCEPS OR NEEDLE HOLDER	To hold or grasp curved needle during various suturing procedures
BARD PARKER HANDLE OR BP HANDLE	To hold the scalpel.To cut skin, tissue and vesselsFor sharp dissections



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DIET FOR VARIOUS CONDITIONS

ANTENATAL DIET MENU

RECEIPIE NAME: AMARANTH KEERAI CURRY

Ingredienets	Quantity
Amaranth keerai	200 gms
Onion, big	50 gms
Green chillies	10 gm
Coconut scraping	20 gm
Oil	10 gm
Salt	1 tsp

Nutritive value / serving

Calories	300Kcal
Proteins	10 gms
Calcium	850 mgs
Iron	8 mgs
Carotene	11,000 μg
Vitamin C	210 mg

Method of preparation

Pick and wash amaranth keerai leaves. Chop the amaranth, onions and green chillies. Heat the oil in a kadai. Sauté the chopped onion, and green chillies. Add the chopped amaranth, salt and cook till soft. Sprinkle the coconut scrapings and serve it hot.

CARDIAC DIET MENU

■ RECEIPIE NAME: SALAD

Ingredienets	Quantity
Lettuce leaves	100 gms
Carrot	25 gms
Beans	25 gms
Green peas	25 gms
Salt	To taste
Lemon juice	1 no
White pepper	A little
Beet root	25 gms
Cucumber	25 gms

Nutritive value / serving

Calories	140 Kcal
Proteins	8.7 gms
Calcium	280 gms
Iron	20 gms
B.carotene	3500 μg

Method of preparation

Steam cook beet root slices, green peas and beans. Slice cucumber. Grate carrots. Place lettuce leaves as the outer ring. Arrange cucumber slices on the next circle. Next comes the beet root slices. Place carrot, beans and peas in the centre. Squeeze the lime juice over this. Sprinkle salt and pepper and serve.



RECEIPIE NAME: WHEAT PORRIDGE

Nutritive value / serving

Ingredienets	Quantity
Wheat	100 gms
Milk	100 ml
Honey	For taste

Calories	341 Kcal
Proteins	41.1 gms
Iron	11.5 mg

Method of preparation

Soak crushed or shredded wheat for ½ an hour. Cook on slow fire till water dries up. Add milk and honey.

HYPERTENSION DIET MENU

RECEIPIE NAME: GREEN GRAM IDLY

Ingredienets	Quantity
Green gram	150 gms
Boiled rice	50 gms

Nutritive value / serving

Calories	510 Kcal
Proteins	36 gms

Method of preparation

Soak green gram and rice for 1 hour. Then grind together for 15-20 minutes. Add salt as required. Keep this flour for $\frac{1}{2}$ hour. Then make it as idly in idly pan. Can take with jaggery

PEPTIC ULCER DIET MENU

■ RECEIPIE NAME: CURD RICE

Nutritive value / serving

Ingredienets	Quantity
Maize noodles	10gm
Mustard	2 gm
Curry leaves	2 gm
Coriander leaves	2 gm
Curd	100ml
Oil	5 ml
Salt	To taste
Pepper	A little

Calories	92 Kcal
Proteins	4.24 gms
Iron	0.62 gms
B.carotene	251 μg

Method of preparation

Cook the noodles and keep it aside. Season with mustard, and curry leaves, mix with curd. Add the cooked noodles to the seasoned curd and mix well. Garnish with coriander leaves.

RENAL MENU

RECEIPIE NAME: BREAD SANDWHICH

Nutritive value / serving

Ingredienets	Quantity
Bread 5 slices	100 gms
Egg	1 (40 gms)
Butter	10 gms
Pepper	A little
Salt	A little





Calories	413 Kcal
Proteins	13.7 gms
Iron	3.7 gms
Calcium	160 mg
B.carotene	46 μg

Method of preparation:

Half boil the egg. Remove the shell. Blend the half cooked, semi solid egg to get smooth mixture. Add salt and pepper to this and mix well. Spread the buttered side of one slice. Place the buttered side of the second bread slice. Cut diagonally (Remove the crust of the bread).

DIABETIC DIET MENU

RECEIPIE NAME: WHEAT UPPUMA

Nutritive value / serving

Ingredienets	Quantity
Wheat rawa	75 grms
Onion	2 no
Green chillies	2 no
Mustard	½ tsp
Salt	To taste
Oil	2 tsps
Green coriander	A little
Curry leaves	1 spring
Water	225 ml

Calories	377 Kcal
Proteins	8.5 gms
Iron	1.5 gms
Calcium	187 mg
B.carotene	385 μg

Method of Preparation

Heat oil. Add chopped onion, green chillies, green coriander and curry leaves and fry. Add water and salt. When the water comes to boil add rawa and stir continuously. When the water evaporates remove from fire and serve.

DIET FOR FEVER

RECEIPIE NAME: WHEAT PORRIDGE

Nutritive value / serving

Ingredienets	Quantity
Wheat rawa	150 grms
Water	900ml
Salt	To taste

Calories	525 Kcal
Proteins	18 gms
Iron	16 gms
Calcium	30 gm
B.carotene	45 μg

Method of preparation

Boil water. When it comes to a boil add wheat rawa. When the water is reduced to half its volume, if the wheat is cooked add salt and remove from fire.

Practical

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PERFORMING AN ANTENATAL ABDOMINAL EXAMINATION

Definition

Examination of a pregnant woman to determine the normalcy of fetal growth in relation to the gestational age, position of fetus in uterus and its relationship to the maternal pelvis.

Purposes

- To measure the SFH (Symphysis fundel height) and fundal height.
- To assess fetel size and growth.

- To determine abdominal muscle tone.
- To determine the fetal position, presentation, volume of liquid.
- To observe the signs of pregnancy.
- To detect any deviation from normal.
- To assess the fetel well being/
- To measure the abdominal girth.

Articles

- Fetoscope/stethoscope
- Measuring tape
- Tray contains / Sheet, Towel

Procedure

S No	Nursing action	Rational/scientific principle	
1.	Explain the procedure and obtain her consent.	Reduces anxiety and promotes relaxation	
		Avoids discomfort during palpation.	
2.	Instruct her to empty the bladder		
3.	Position the women		
4	Expose her abdomen from below the breast to	Visualization of the whole abdomen.	
	the symphysis pubis.		
5.	Inspect abdomen for scars, linea nigra, size	It provides whether fetal growth	
	straie gravidarum, contourof abdomen, shape,	corresponds to gestational period.	
	state of umbilicus and skin condition.		
6.	Determine the fundal height using the ulnar	The number of centimeter measured	
	side of the palm. Measure fundal height using	should be approximately equal to the	
	the inch tape.	weeks of gestation after 24 weeks.	
7.	Measure the abdominal girth by encircling the	Normally the measurement is 2 cm less	
	woman's abdomen with a tape measure at the	or more than the weeks of gestation (eg)	
	level of umblicus.	32 cm or 36 cm in 34 weeks gestation	
	Abdominal palpation:	Cold hands may cause muscle	
	Hands are warm before palpation.	contraction and discomfort.	





8	Fundal palpation	Round, hard regular mass – head .
	Place the hands on the side of fundus and	Irregular, less firm and not well defined –
	around the top of the uterus.	buttocks
9.	Lateral palpation:	A firm continues smooth curvature - it
	Place the hands on both sides of the uterus	indicates back or spine of fetus.
	midway between symphysis pubis and the	An irregular felt (nobby) parts – fetal
	umbilicus.	extremities
10.	Pawlik's grip:	Fetal head above the brim – head is
	Grasp the portion lower abdomen above the	movable.
	symphysis pubis between thumb and middle	Fetal head not movable – engaged head.
	finger.	
11.	Pelvic palpation:	To determine the level of engagement
12.	Auscultation:	To hear the fetal heart sounds.
	Place the fetoscope over the convex portion of	
	the fetus close to the anterior uterine wall.	
13.	Inform the mother about the findings and make	It promotes confidence.
	her comfortable.	
14.	Replace the articles and wash hands.	Helps in further planning.
15.	Record the findings in the patient's chart (the	
	time, findings and remarks.)	

MEASUREMENT OF UTERINE INVOLUTION

Definition: Involution

Assessing the state of the uterus in postdelivery period as it returns to pre-gravid state.

Purposes

- To identify abnormality
- To rule out infection.
- To estimate the rate of uterine involution take place.

Equipment Required

Screen, Inch tape, Clean gloves.

Procedure

Nursing action	Rational/ scientific principle
Explain the procedure to the patient.	Enhances cooperation
	Save time and energy.
Assemble necessary articles at bed side.	
Ensure the bladder is empty.	Full bladder may cause upward displacement of uterus
Drape the client exposing only lower abdomen.	provides comfort to the women
Locate fundus with palm of one hand.	Support and stabilize uterus.



Firmly press abdomen towards the spine & then slightly downward towards the perineum.	
Measure the number of finger breaths at which the fundus is felt.	Finger breath measurement correspond to the number of days after delivery.
	Day 1:10 – 12 cm
	Day 5 : not palpable
With gloved hand check perineal pad for type, amount color of lochia	
Provide perineal care and provide clean pad.	Maintains hygiene & prevents infection.
	Prevents spread of microorganism.
Replaces the articles & wash hands.	Documentation helps in obtaining a clear picture about involution of uterus.
Mark the fundal height in patients record.	



Anthropometric Measurement of Children

Anthropometrics are a set of non-invasive, quantitative body measurements used to assess growth, development, and health parameters. The word "anthropometry" is derived from the Greek word "anthropo" meaning "human" and the Greek word "metron" meaning "measure" (Ulajaszek, 1994). Anthropometric measurements, including length or height, weight, and head circumference, it helps health care providers determine if a child is growing properly and can indicate when the children health and well-being are at risk. Additionally, anthropometric measurements assist in selecting appropriate treatment options for children and adolescents.

The following measurement which is commonly used for assessment of children is discussed in this unit.

- Weight
- Recumbent length or height
- Head circumference
- Chest Circumference
- Mid arm Circumference

Purposes of Anthropometric measurements

- To assess the general health status of the child
- To assess the general nutritional status

Measurement of Weight

Quantitative expression of body mass, which indicates state of growth and health, is



measured in kilograms or pounds using adult or infant weighing scale.

Nursing Alert

Children less than 2 years of age – Weigh the child without clothes or a diaper using a digital infant scale. Position child in the center of the scale tray and read the measurement to the nearest 0.1 kg.

Children more than 2 years of age – Weigh the child on an electronic floor scale with increments less than or equal to 0.1 kg. Weigh young children without shoes and wearing underclothes only, unless privacy cannot be assured. For older children and young children when privacy is a concern, weigh the child wearing minimal inner clothing and without shoes. Request child or adolescent stand in the center platform of the scale and remain motionless until the measurement can be obtained. Measure the weight to the nearest 0.1 kg.

Purposes

- To check whether an infant/child has adequate weight for age
- To calculate nutritional requirements
- To calculate the quantity of intravenous fluids and medications
- To monitor the progress of weight gain or loss following treatment

Required articles

- Infant weighing scale-infantometer or Electronic floor scale
- Towel or disposable lining
- Duster
- Paper and pencil for calculation

Procedure

In case of a child less than 2 years of age including Infant



Keep the weighing scale on hard and firm surface.

- 1. Clean the weighing scale with duster
- 2. Spread a towel or disposable lining on the scale
- 3. Balance the scale to read zero
- 4. Place the weighing scale close to the wall to prevent the child from falling
- 5. Instruct the mother to stand beside the scale
- 6. Undress the child before weighing leaving diaper alone
- 7. Place the infant on the scale
- 8. Place the left hand over the infant without touching
- 9. Note the weight
- 10. Lift the infant from the scale and help the mother to dress the infant
- 11. Check and compare previous weight
- 12. Difference of more than 100 gms, needs to be clarified by rechecking the infants weight immediately. If the difference is still the same, it should be informed to the doctor concerned.
- 13. If the weight is in pounds and it must be converted to kilograms using conversion table.
- 14. Document the weight. 1 Kg = 2.2 lbs

In case of a child more than two years of age



- 1. Place the Electronic floor scale on the firm surface
- 2. Provide privacy
- 3. Undress the child allowing only minimal clothing (inner clothing).
- 4. Remove shoes/slippers
- 5. Adjust the scale to read zero
- 6. Request child or adolescent stand in the center platform of the scale
- 7. Ask the child remain motionless until the measurement can be obtained.
- 8. Measure the weight to the nearest 0.1 kg.
- 9. Check and compare previous weight
- 10. If the weight is in pounds and it must be converted to kilograms using conversion table.

Measurement of Length/Height

A child's length is measured in lying down position (recumbent). Height is measured in standing upright position.

Nursing Alert

If a child is less than 2 years old, measure recumbent length.

If the child is aged 2 years or older and able to stand, measure standing height.

In general, standing height is about 0.7 cm less than recumbent length.

If a child less than 2 years old will not lie down for measurement of length, measure

standing height and add 0.7 cm to convert it to length. If a child aged 2 years or older cannot stand, measure recumbent length and subtract 0.7 cm to convert it to height.

Equipments needed

- Length board or Infantometer
- Height scale or Stadiometer

Measurement of recumbent length

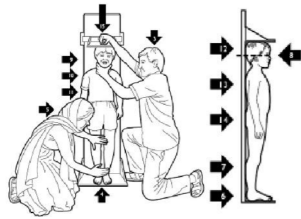


- 1. Place a length board on a flat, stable surface such as a table.
- 2. Cover the length board with a thin cloth or soft paper for hygiene and for the baby's comfort.
- 3. Lay the child on his back with his head against the fixed headboard, compressing the hair.
- 4. Quickly position the head so that the child's eyes should be looking straight up.
- 5. Ask the mother or helper to move behind the headboard and hold the head in this position.
- 6. Stand on the side of the length board where you can see the measuring tape
- 7. Check that the child lies straight along the board and does not change position.
- 8. Shoulders should touch the board, and the spine should not be arched.
- 9. Hold down the child's legs with one hand and move the footboard with the other.
- 10. Apply gentle pressure to the knees to straighten the legs as far as they can go without causing injury.
- 11. If a child is extremely agitated and both legs cannot be held in position, measure with one leg in position.



- 12. While holding the knees, pull the footboard against the child's feet. The soles of the feet should be flat against the footboard, toes pointing upwards.
- 13. Read the measurement and record the child's length in centimetres to the last completed 0.1 cm. This is the last line that you can actually see. (0.1 cm = 1 mm)
- 14. Remember: If the child whose length you measured is 2 years old or more, subtract 0.7 cm from the length and record the result as height.

Measurement of Height



- 1. Mount a stadiometer at a right angle between a level floor and against a straight, vertical surface such as a wall or pillar.
- 2. Ensure that the height board is on level ground.
- 3. Remove shoes, socks and hair ornaments from the child.
- 4. Help the child to stand on the baseboard with feet slightly apart. The back of the head, shoulder blades, buttocks, calves, and heels should touch the vertical board.
- 5. The trunk should be balanced over the waist, i.e., not leaning back or forward.
- 6. Ask the mother/helper to hold the child's knees and ankles to help keep the legs straight and feet flat, with heels and calves touching the vertical board.
- 7. Position the child's head by holding your thumb and forefinger over the child's chin.

- 8. If necessary, push gently on the tummy to help the child stand to full height.
- 9. Still keeping the head in position, use your other hand to pull down the headboard to rest firmly on top of the head and compress the hair.
- 10. Read the measurement and record the child's height in centimetres to the last completed 0.1 cm This is the last line that you can actually see. (0.1 cm = 1 mm)
- 11. Remember: If the child whose height you measured is less than 2 years old, add 0.7 cm to the height.

Articles required for measuring circumference

- Inch tape / measuring tape
- Marker pen
- Paper for recording.

Measurement of Head Circumference

- 1. Place light drape or paper on flat surface
- 2. Place infant/child in supine position or seated on paper drape if the child could sit.
- 3. Use a measuring tape that cannot be stretched
- 4. Place tape measure over the most prominent point of the occiput, around the head just above the eyebrows and pinna. This point should be taken as head circumference.
- 5. Take the measurement to the nearest 0.1 cm



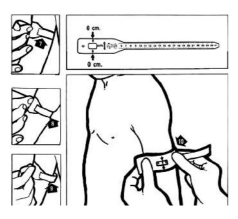
Measurement of Chest Circumference



Place tape measure underneath the back of baby/child and bring it to front measured at nipple line gives the chest circumference.

Measurement of Mid-Arm Circumference





- 1. Instruct the child to stand with their back to the measurer and their arms hanging by their sides.
- 2. Palpate for the acromion process and mark.
- 3. With the child's arm flexed at 90°, palpate for the olecranon (tip of the elbow) and mark
- 4. Using a tape measure, measure the distance between the mark at the acromion and the mark at the olecranon. Whilst still holding the tape in place, make a short horizontal line at the mid-point. This line marks the middle of the upper-arm (i.e. if the tape measure shows that the measured distance

- between the acromion and olecranon is 32.6cm then the mid-point mark should be drawn at 16.3cm).
- 5. This marks the level at which the circumference will be measured.
- 6. Ask the child to relax and to keep their arm hanging by their side. This is important as a very different reading may be obtained if the arm is not fully relaxed.
- 7. Align the tape around the upper arm such that the mid-point mark is situated between the two parts of the tape. Ensure the tape is horizontal. Make sure the tape is not pulled too tight. It should rest on the skin but not indent it.
- 8. Make measurement of mid upper arm circumference and record it.

Success story of a baby born preterm

Baby Vinay (name changed) was born on October 23, 2014 at 4.24 pm by emergency c-section, weighing 1.8 kg and 36.5 cm long at 30 weeks of gestation. Since he was a preterm as well as a low birth weight baby, he was kept in Neonatal Intensive Care Unit for further management. He was connected to a ventilator to maintain his breathing and oxygenation. He had a very bad case of jaundice and was on phototherapy. He could not suck breast for milk. So he was put on Ryle's tube and he was fed with expressed breast milk. His mother pumped breast milk for Baby Vinay. It took two weeks to hold the baby, cuddle and gently caress the child. Meanwhile, he got treated for his infections. It was a hard and long journey for Vinay to come out of NICU. Now he has grown to be a 4 years old healthy baby without any complications. He is able to perform all the activities as expected from a 4 year old. He is making his mommy and daddy very proud!





7

HOME NURSING

Home is always associated with comfort, security and positive feeling.



6

Learning Objectives

- ▶ On completion of this chapter the learner will be able to
- List out the purpose the health assessment
- ▶ Describe the technique followed during physical assessment

Introduction

A home is where you feel cared for and comfortable. Elderly persons choose to be at home than cared in the hospitals during acute and chronic illnesses. Home nursing services comprises a wide range of health care which can be handled easily at home. The services provided are based on the needs of the individual and family. Home care is planned, coordinated and made available by providers organized for the delivery of home care. Recently there has been a shift of community based care. The nurse is a valuable team member home health care service.

Definition

Home care (Domiciliary care)

- 1. Home care is the supportive health care provided in the home.
- 2. Home Care may be provided by licensed health care professionals who provide medical treatment or by professional caregivers who provide daily assistance to ensure the activities of daily living are met.

Purposes of Home health care

- 1. Promotion, maintenance and restoration of health
- 2. Minimizing the effects of illness and disability



- 3. Prevention of disease4. Treatment of illness
- 5. Relief of suffering and promoting the comfort of the client
- 6. Support and assurance to patient and family

Principles of Home care

- 1. Establish good interpersonal relationship with family and others.
- 2. Collect information regarding the family size, education, occupation, religion, customs, and traditions.
- 3. Identify the health problem and set Priorities to deal.
- 4. Proper Health Education
- 5. Help the family members to plan and carry out the needed action.
- 6. Help the family to meet their needs and to improve the health, nutrition and the welfare of the family.
- 7. Coordinate with Health Care team.

Types of Home Care

- 1. Home based Primary care
- 2. Transitional care
- 3. Population focused Home care
- 4. Hospice care

Persons Who Provide Home care

- a) Registered Nurse
- b) Physiotherapist
- c) Occupational Therapist

Conditions which can be dealt in the home.

- Wound Care Pressure sores or Surgical wound
- Care of the old age and handicapped persons
- Patient and caregiver education (Health Education)
- Intravenous Nutrition therapy
- Rehabilitation therapy

- Vaccination against infectious diseases such as H1N1, Typhoid and Hepatitis
- Post operative care pain, feeding, respiratory and fluid management
- Urinary Catheterization Care
- Oxygen Administration
- Injections or IV infusion
- Physiotherapy

Advantages of home health care

- 1. Cheaper
- 2. Effective
- 3. Personalized nursing care at home setting
- 4. Convenient
- 5. Helps to recover faster
- 6. Gives an older adult a some of independence by offering an important measure of control over day to day events.
- 7. Home care improves quality of care provided and increased patient satisfaction.

Role of a Nurse in Home care

- 1. Monitor vital signs
- 2. Regular monitoring of the treatment course.
- 3. Pain management and relief from discomfort.
- 4. Provision of safety measures at home.
- 5. Educate the patient and family members regarding self care.
- 6. Coordinate and communicate with the doctor regarding the course of treatment.

1. Care of the sick in the Home

The health personal may be called to see the person who is sick in the home and realizes the individual needs of the family members and take care of them according to the needs.

Assess the Patient carefully in good light

- General appearance
- Colour of the skin, eyes or any other signs of illness





- Assess the condition of ears, mouth, tongue, throat and tonsils
- Observe for any other gland enlargement and discomfort in abdomen
- Observe for any wound, swelling, scars, patches, sores, rashes or loss of sensation and behaviour
- If it is a child, observe road to health card and immunization status

■ Role of Nurse

- Give treatment depending upon the nursing diagnosis as per the standing order.
- Measures to relieve symptoms such cold compress, hot water bag, eye care, etc.,

Refer if any sign/symptom which cannot be managed at home. **BAG TECHNIQUE**

The Community health bag is designed to carry equipment and material needed during a visit to the home, school or factory. Equipment and material are needed to make tests and to demonstrate patient care such as eye irrigation, application of ointments and medications. (TNAI)

It contains basic medications and articles which are necessary for giving care.

Objective

The objective of using community health bag in a systematic method is "to be able to carry out nursing procedures in the family with improvised equipments articles available at home.

Purposes

- 1. To prevent carrying of infection from one patient to another and from one place to another by keeping bag and its contents as clean as possible.
- 2. To demonstrate the principles of cleanliness to patients and family members by using the bag in orderly way.

 To carry out selected procedure, demonstrations, teaching and follow up services for patients and family members

Principles

- 1. The use of the bag technique should minimize prevent the spread of infection from individuals to families, hence, to the community
- 2. Bag technique should save time and effort
- 3. Bag technique should show the effectiveness of total care given to an individual or family.

The Bag

- 1. The bag should be made of canvas, leather or light metal.
- 2. It should be such that it can be carried by the hand or on the shoulder.
- 3. The bag should have outside pockets for keeping a not-book, tape measure, newspaper or plastic sheet, towel, soap in a soap dish and nail brush.

USES

- 1. Provide antenatal, intra natal and postnatal care to mother and child.
- 2. Perform certain diagnostic procedures such as Hb testing, urine testing for early detection of high risk cases and provide timely treatment.
- 3. Demonstrate certain Procedures to family members or community such as preparing oral dehydration solution (ORS),baby bath, application of benzyl benzoate in cases of scabies.
- Provide emergency and first aid services

 (+) in case of accidents and minor ailments. Provide and demonstrate care in case of communicable diseases such as chickenpox.



5. Provide follow up services in chronic illness such as diabetes, paraplegia or amputation. Access the need of individual and families and give health education in care of malnutrition, environmental hazards, home accidents and immunization etc.

Outer pocket: is used for keeping a dairy to maintain records, clean paper bags and a square piece of newspaper or plastic sheet to keep the bag on. The other one is used for keeping things for hand washing. Internal Compartments - These are used for keeping solutions and medicines for internal and external use, simple instruments for dressing, articles for certain procedures such as temperature taking, urine testing, antenatal examination and few additional things for health teaching

Procedure

- 1. Spread the news paper on a flat surface and place the bag in a clean area and place the bag on it
- 2. Wash the hands with soap and water
- 3. Take out only the needed things to carry out the procedure.
- 4. Record all relevant findings about the client and members of the family.
- 5. Take note of environmental factors which affect the clients/family health.
- 6. Assess effectiveness of nursing care provided.
- 7. Clean the bag daily, protect from excessive heat or rain to reserve it in a good condition.
- 8. Replace the drugs, dressing and linen daily in the bag. Empty all the contents, wash the bag with soap and water once in a week or more frequently depending on how much it has been used and dry it the sun.
- 9. Wash the articles such as instruments, linen and utensils with soap and water and boil them.

- 10. Replace cotton or plastic bags containing swabs and dressing with sterile one.
- 11. Check gloves, catheters, thermometer and glass articles, replace if spoilt or broken.
- 12. Repack the bag in an orderly way.
- 13. Keep the bag ready for next visit with all equipment.

Topics for Health Education

- 1. Cause of illness
- 2. Cleanliness and disinfection
- 3. Good ventilation
- 4. Rest and sleep
- 5. Proper Diet
- 6. Nursing Care such as change of positions to prevent bedsore.

Community health nurse is responsible to provide primary health care in the community

Treatment of minor ailments and emergencies is an important component of community health nursing. Nurse should be able to identify the signs and symptoms of a patient and treat them according to the standing orders.

Standing orders are the specific instructions which should be followed during the non availability of doctors, nurses only to supply and/or administer prescribed medcines and some controlled drugs It should be followed in temporary basics / or in emergency situation.

General standing orders. Eg – in case of diarrhea – ORS PACKET

General Minor Ailments

- Injuries and Falls
- Dog Bite
- Burns
- High Fever
- Heat Stroke
- Diarrhea
- Fainting Etc

Assessment of Minor Ailments

- 1. Collect history
- 2. Perform quick physical examination
- 3. Find out the cause
- 4. Find out the diagnosis and planning for care
- 5. Provide treatment and nursing care
- 6. Evaluate the care and condition of the patient
- If the outcome is successful ,plan for follow up
- If condition does not improve or serious signs – refer to hospital

■ FEVER

S.No	Procedure Steps	Action
1.	Monitor vital signs	
2.	Collect all information	
	about other symptoms	
	accompanying the fever -	
	head ache, nausea, vomiting,	
	shivering cold running nose,	
	allergy, skin infection,	
2	jaundice, fits, cough	
3.	Provide rest and light meal to	
4.	the patient	
4.	Prepare blood slide to examine malaria parasite	
5.	Give paracetamol tablet as	
<i>J</i> .	per order	
6.	Give lots of liquids to the	
	patient	
7.	If the fever is more than 102	
	deg F – tepid sponge	
8.	Monitor the pattern of fever	
	and wait for two days	
9.	If the fever is accompanying	
	with rashes- isolate the	
	patient	
10.	In case of delirium,	
	convulsions, unconsciousness and hyperpyrexia	
	and hyperpyrexia accompanying the fever refer	
	the patient to the hospital	
	the patient to the mospital	

S.No		Action
1. DIA	RRHOEA	
	Monitor the symptoms of	
	dehydration	
	If the dehydration is severe	
	or the patient is in the state	
	of shock - refer him to	
	hospital	
	Provide ORS to the patient	
	Rice water, coconut water,	
	lemon juice, light tea,	
	banana should be given to	
	the patient	
	If there is epidemic of	
	diarrhea sample should be	
	send for stool test	
	If cholera is prevalent	
	immunization should be	
	taken	
	Food and water should be	
	protected	
	Notification should be done	
2. INJU	JRIES AND FRACTURES-SKE	LETAL
	Clean the wound with soap	
	and water	
	Apply the spirit around the	
	place of wound	
	Apply Betadine solution	
	and bandage the wound	
	with sterile solution	
	Monitor the condition of	
	the patient	
	Treat the patient for shock	
	Immobilize the fractured	
	area	
	Give analgesic and TT	
	In case the wound is large	
	and need suture, or caused	
	by bullet or weapon refer to	
	hospital	
	1	





Standi	ng orders for MCH CARE	
	Give tablets to check	
	vomiting and nausea in	
	early stages of pregnancy	
	In case of toxemia of	
	pregnancy , advice her	
	restricted salt diet and	
	complete rest	
	Send to hospital if there is	
	edema/ APH / PPH	
	If the mother develop	
	fever after delivery try to	
	ascertain the cause	
	Keep newborn in proper	
	warmth	
	Initiate breast feeding	
	Convulsions in children	
	Lie down the child safely on	
	a bed	
	Loosen the clothes from	
	the chest and let the fresh	
	air pcome	
	Clean the secretions from	
	his mouth and let the	
	respiratory tract function	
	properly	
	In case of fever give cold	
	sponge	
	Evaluate the cause	
	Hemorrhage	
	Lie down the person on back	
	Take BP	
	Press a pad on the site of	
	bleeding	
	Give him liquids	
	Try to find out the cause of	
	bleeding	
	Monitor the state of shock	
	and in case of bleeding or	
	condition of shock getting	
	out of control send the	
	patient for further treatment	

Unconsciousness	
Lie down the person in a	
well ventilated area	
Remove dentures	
Clean the secretions from mouth	
Loosen the clothes from neck, chest and waist	
Provide artificial	
respiration in case of	
blocked breathing	
Try to find out the reason	

Role Of Community Health Nursing

- 1. History collection / assessment
- 2. Finding out the actions/ complications and any specifications
- 3. Vitals monitoring
- 4. Identifying the needs and problems
- 5. Nursing services under standing orders
- 6. Implementing referral system
- 7. Informing authorities outbreak of diseases
- 8. Keeping medicine kit ready
- 9. Representing nurses view point in meting
- 10. Being careful about limits
- 11. Ensure safe and healthy environment

Wound Care

Wound

A wound is any break in the skin or deep tissue. Normally the skin heals quickly on its own. Wounds that don't heal easily are called chronic wounds. They require special care to heal.

Care of the Feet for Diabetic patients at Home

People who have Diabetes are vulnerable to nerve and vascular damage that leads to loss of sensation and poor circulation which results in poor wound healing mostly feet is



affected. Foot care aims in reducing damage from occurring to the feet and regularly checking feet for any signs of damage.



Purposes

- 1. To maintain skin integrity
- 2. To provide sense of comfort and well being
- 3. To prevent foot ulcer
- 4. To identify callus, corns and circulation problem and treat them early
- 5. To promote self care
- 6. Inspect feet daily.



7. Bathe feet in lukewarm, never hot, water.



















- 8. Be gentle when washing feet. ...
- 9. Moisturize your feet but not between your toes.
- 10. Cut nails carefully.
- 11. Never treat corns or calluses yourself.
- 12. Wear clean, dry socks.

Regularly examine the feet for signs of damage, especially one who is suffering from poor circulation and numbness.

Signs of foot damage:

- Cuts
- Bruising
- Swelling
- Grazes
- Sores
- Changes in colour
- Ulceration
- Hard skin
- Any cracking from dry skin.

Articles required

- 1. Mackintosh
- 2. wash cloth
- 3. Soft towel
- 4. Wash Basin
- 5. Warm water
- 6. Soap
- 7. Lotion
- 8. Disposable gloves
- 9. Nail clippers

S.No	Procedure	Action
1.	Wash hands	To prevent
		infection
2.	Provide a	To promote
	comfortable	comfort
	position to the	
	patient	





3.	Fill the 3/4th of the basin with warm water 100*F-104*F. Place the Rubber Mackintosh under the basin and soak the client's feet in the basin	Warm water softens nails and improves circulation. Make sure that the water is not too hot because diabetic clients will not have sensation in the feet.
4.	Allow to soak feet for 20 minitues	Softening allows easy removal of dead epithelial tissue and prevents the nails from crackling.
5.	Apply soap and wash thoroughly	Soap application and washing prevents dirt from the feet
6.	Dry the feet thoroughly with soft towel specially between the toes	Soft towel is good for easy absorption and drying in between the toes. It helps to prevent the bacterial growth.
7.	Apply water soluble lotion	To prevent skin break due to the dryness
8.	Replace the articles	
9.	Record the procedure	
10.	Educate and ask the patient to care the feet daily	To prevent complications
11.	Explain the dangers of bare foot	Patient may not be aware of the injury due to the Loss of sensation

12.	Educate the	To prevent further
	clients to	complications
	follow dietary	
	pattern	
	To avoid	
	smoking and	
	drinking	
	alcohol	

Foot examinations

Regular check-up from a health professional at least once each year. Foot must be examined for the following

- Signs of neuropathy or development of neuropathy
- Blood circulation
- Any signs of damage

Management of Diabetes will help to prevent from foot complications

- An appropriate treatment regime
- Healthy and balanced diet
- Healthy life style, and regular exercise

What is a diabetic foot ulcer?

A diabetic foot ulcer is an open wound or sore, commonly located on the bottom of the foot, in a patient with diabetes. It may be due Nerve damage and Blood circulation problems.

Wound care

Definition

Wound care refers to specific types of treatment for pressure sores , skin ulcers and other wounds that break the skin. Proper wound care is important to prevent infection.

Dressing is used by a doctor, caregiver and/ or patient to help a wound heal and prevent further issues like infection or complications. Dressings are designed to be in direct contact with the wound, which is different from a bandage that holds the dressing in place.



Types of Dressing (7 types)

- 1. Hydrogel
- 2. Colloid
- 3. Hydrocolloid
- 4. Alginate
- 5. Foams
- 6. Clothe dressing
- 7. Transparent dressing

Purposes of wound dressing

- 1. Protect the wound from infectious microorganisms
- 2. Promote Healing by absorbing drainage
- 3. Promote homeostasis
- 4. Protect the wound site with dressing

Articles required for wound care

S.No	Articles	Purpsose	
A ste	A sterile Tray containing (Dressing pack)		
1.	Artery forceps - 1	To clean the	
2.	Dissecting forceps -2	wound	
3.	Scissors - 1	For debridement	
<i>J</i> .	00133013	of the wound	
		To keep the	
4.	A small bowl	solution for	
4.		cleaning the	
		wound	
5.	Sterile cotton balls		
6.	Sterile Gauze	To clean and	
0.	Pieces	dress the wound	
7.	Sterile Pads		
0	Ctarila Clarras	To protect and	
8.	Sterile Gloves	prevent infection	
		To create a sterile	
9.	Sterile Towel	area around the	
		wound	
10.	Sterile Bandages		
A un	A unsterile Tray contains		

1.	Cleaning solutions (Betadine, Hydrogen peroxide, Normal saline)	To clean the wound
2.	Antiseptic ointment (Povidone)	To apply on the wound
3.	Bandages, Adhesive Plaster	To fix the dressing in its site.
4.	Transfer forceps	To transfer the sterile articles and dressing
5.	Vaseline gauze (in a sterile box)	To prevent the dressing sticking on the wound
5	Mask, Apron	To protect and prevent the transmission of infection
6.	Sterile swab sticks in a container	To apply medications if necessary
7.	Kidney tray	To discard the waste
9.	Mackintosh and towel	To protect the patient and bed

Procedure

S.No	Action	Rationale
1.	Tie the mask	To prevent
		infection
	Wash hands with	To prevent
	soap and water or	cross infection
	an alcohol-based	
	hand rub	
2.	Use sterile gown,	To protect
	gloves, etc., as	from
	required	contamination.





3.	Gently and slowly remove the tape or dressing.	
4	Lift the edges of the dressing toward the center of the wound, then gently lift it from the wound.	
5.	If the dressing sticks to the wound, soak it with saline solution	To help loosen it.
6.	Carefully discard the old dressing into a plastic Dust bin. (BMW).	
7.	Remove the gloves and wash your hands again	To prevent infection
8,	Open the sterile dressing pack and spread the sterile towel around the wound.	To create a sterile area around the wound
9.	Note the type and amount of drainage present	Clinical appearance of vocune Giptor Giptor Chochinelist Rod Grant Chochinelist Rod Rod Grant Chochinelist Rod
10.	Ask the second person to pour sterile solution in to the sterile bowl	To maintain sterilization
11.	Clean the wound from centre to the periphery and discard the gauze after each stroke. After thoroughly cleaning of the wound, dry the wound using the same technique	Cleaning should be done from the cleanest area to the less clean area To keep the wound as dry as possible

12	Apply the medication as	To promote wound healing
	ordered	would nearing
13	Apply the sterile	Application of
	gauze pieces and	cotton on the
	cotton pads	wound may
		stick on it.
14	Secure the dressing	If it is not
	with adhesive	fixed properly
	plaster	it will fall
		down
		Proper
	Remove the gloves and discard it in to the waste bin	disposal is
15		important
13		to prevent
		the spread of
		infection

After care

Help the patient to dress up and take a comfortable position in the bed. If the bed is soiled during dressing, change the bed.

- 1. Replace the linen.
- 2. Replace the articles in its place.
- 3. Remove the mackintosh and towel.
- 4. Wash hands and record the procedure
- 5. Ensure the cleanliness of the patient and his surroundings.

Preparation of ORS

Preparation of ORS treats dehydration caused by severe diarrhea through the replacement of fluids. Sugar, salt and water - this simple mixture saves the life. Easy to prepare and administer in the home. ORS empowers parents with the first line of treatment of children suffering from diarrhea. ORS pocket is readily available which can be prepared by mixing with clean water. Put the contents of the ORS pocket in a clean container. Check the pocket and add the correct amount of water. When the ORS pocket is not available, we should prepare ORS with available things at home.



Diarrhea usually cures itself in 3 or 4 days with rehydration (Drinking a lot of fluids). Loss of fluid and nutrients from the body which can cause dehydration and malnutrition.

The best treatment for diarrhea is to

 Drink lots of liquids and Oral Rehydration solution. It is available in pockets.

Oral Rehydration Solution

The spoon is used for measuring sugar and-salt has a large end (A) is for sugar. The small end (B) is for salt.

Using the spoon



Spoon for ORS Preparation at Home Preparation of ORS at HOme

- 1. Make the sugar and salt flat.
- 2. Put the sugar into the glass of water with the salt.
- 3. Mix the water (250ml), sugar and salt.
- 4. Taste before drinking. If it is very salty throw it away and start making the drink again. It should not be more salty than tears.
- **5. Important** Too much salt is dangerous. Use only small spoon of salt in one glass of water.
- 6. Drink ORS slowly.
- 7. Take about 10 minutes to drink it.
- 8. Men and women must drink 2 glasses after every stool. Children must drink 1 glass after every diarrhea stool.

Fluid Replacement amount

Vomiting

After drinking, the child or adult may vomit the sugar, salt and water. Do not worry. Continue giving the drink. Give a little more to replace what has been vomited, and give it very slowly without forcing. Encourage the child to drink a diluted cereal as well as the sugar and salt mixture. Eating or drinking a cereal food (such as rice or maize) may reduce stool volume by half.

When to seek help when the person with diarrhea:

- 1. Very small baby;
- 2. Green colour vomit;
- 3. becomes more ill;
- 4. does not answer clearly when spoken to.
- 5. Continue using the salt, sugar and water until help comes.

Nursing care at Home for the follow up care

Home care is done by the health care provider for the following various disease conditions and surgeries.

They are

- a) Pneumonia
- b) Laryngectomy
- c) Pulmonary tuberculosis
- d) Cardiac surgery
- e) Bronchial asthma
- f) Mastectomy
- g) Coronary artery disease
- h) Client with casts
- i) Diabetes mellitus
- j) Ostomy such as gastrostomy
- k) Hypertension
- l) Ortho surgeries
- m) Anemia
- n) Arthritis
-) Blindness
- p) Cancer
- q) Cerebro vascular disease



s) Epilepsy / fits

The role of nurses at home in generally on the aspects of

- a) Activity / rest
- b) Circulation
- c) Elimination
- d) Food and fluids
- e) Hygiene
- f) Monitoring / surveillance
- g) Safety
- h) Ventilation

Activity and rest: In activity and rest the nurses role is on

- Active and passive range of motion exercises
- Body mechanics
- Low back pain exercises
- Post Mastectomy exercises

Active and passive range of motion exercises

They are those that take the body joints through their extent of movement. Their purpose is to maintain joint function and muscle tone. Ranges of motion exercise are categorized according to the independence of performance.

Active range of motion exercise:

Those performed independently by client.

Assisted Range of motion exercise:

Those the client can partially perform but requires some assistance for the whole performance.

Passive range of motion exercise:

Those exercise the client is unable to perform and that requires total assistance from another person.

The nurse role is to teach the client and family to

- a) Perform each exercise accurately
- b) Perform the exercise consistently

c) Integrate the exercise in other daily activities such as bathing. Watching television, or playing games.

Elimination:

The aspects of eliminative home nursing care are

- a) Providing assistive devices
- b) Bladder training program (incontinence)
- c) Bowel training
- d) Enema administration
- e) Care of indwelling catheter
- f) Ostomy care
- g) Supra pubic catheter care

Providing assistive devices for elimination: The bedpan and urinals are devices used to collect faeces and urine. They are used in home primarily for clients who are unable to ambulate to toileting facilities. The placement of bed pan, urinal and evaluate the body alignment of the client should be observed. The sacral area, perineal area and rectal area should be taken care.Bladder training programme (incontinence). The term urinary incontinence refers to inability of external urethral. Sphincter to control the urinary flow from the bladder, A bladder training program consisting of exercise of sphincter to reduce the frequency of urinary incontinence. The program is lengthy one. Motivation, persistence and family support are essential to the success of the program.

e) Hygiene:

The home care aspects in hygiene are:

- a) Baths
- b) Douche
- c) Eye care
- d) Ear care
- e) Foot care
- f) Oral care

Bathe: Bathing is used to cleanse the body of dirt and debris that accumulates due to direct contact and elimination of waste through the skin. Complete bed bath is given when the client is completely bathed in the bed.



Foot Care: The feet of ill bed ridden clients are easily susceptible to infection and other problems because the feet are far away from the heart than any other body part, they are most compromised by vascular conditions that interfere with normal circulation.

Conditions that generally affect bed ridden client include

- 1. Foot drop is a deformity in which the foot is extended abnormally at the ankle in the direction of the sole of the foot.
- 2. Intermittent claudications is a severe pain in the calf muscles caused by inadequate circulation. It usually occurs during walking, but subsides with rest.
- 3. Ulcers and gangrene are common side effects of diabetes. They occur because of inadequate circulation to the foot which retards natural healing process.

Oral Care: Cleansing of the mouth, teeth and gums is important to maintain the client's sense of well being as well as to prevent tooth decay and infection. Dental caries are the areas of localized destruction of tooth tissue by bacterial action. Caries are actually caused by acid production by bacteria which forms colony on the tooth surface.

f) Monitoring and surveillance:

The aspects of home health care which comes under monitoring and surveillance are

- a) Neurological signs evaluation.
- b) Urine glucose testing.
- c) Vital signs.

Neurological evaluation of the client can be obtained by objective and subjective data that are gathered through series of tests and evaluation techniques. The neurological status evaluation may be indicative of deteriorating condition or assessment of cognitive state. This is particularly important in home when traumatic injury is evaluated on when progressive neurological

involvement may be side effect of medication therapy.

Urine glucose testing: Urine glucose testing is used to assess the status of person's diabetic condition. Diabetic results from body's inability to utilize food efficiently. When food is digested, it is broken into glucose, which is stored in liver and muscle tissue in the form of glycogen. Insulin facilitates the storage process. Diabetics do not produce sufficient insulin: therefore blood glucose levels rise to abnormally high levels. The normal fasting level of blood glucose is approximately 60 mg/dl to 115 mg/dl. Glucose does not appear in urine until the blood level reaches 180 mg/dl. Therefore, urine glucose level may be interpreted as reflection of actual blood glucose level.

Vital signs: Measurement of vital signs is done. To assess the physiological status of the client in relation to those vital canters of the body those are necessary to sustain life. The vital sign indicators are temperature, pulse, respiration and blood pressure. The temperature may be taken by oral, rectal or axillary route. The pulse may be measured by palpation, on auscultation of chest area; blood pressure is measured by means of sphygmomanometer.

Hot and cold applications: Hot and cold applications are applied to the clients in order to change the tissue temperature locally on systematically for a therapeutic purpose. Insulin injection: Since the major diabetes is thought to be the lack of inadequate use of insulin diabetic therapy often includes the use of insulin, in addition to dietary and exercise control. If the diabetic has little or no insulin production, capability in the pancreas, insulin is administered. The client family will be primarily responsible for performing the procedure on a daily basis. The injection should be performed with aseptic technique.

Intravenous therapy: Because of recent changes in health care industry encouraging early discharge from hospital, increasing



number of clients requires (IV) therapy at home. Home IV therapy can provide additional fluids and electrolytes selected, nutritional supplements, on a route for medications. Insertion of IV cannula and initiation of the infusion will usually rest with the how health nurse.

Oral administration of medications: Oral administration of medications is the least expensive and the most convenient method for clients in the home physiologically oral route is safest one. Drugs are given sublingually. Usually are intended to be absorbed in to blood vessels of the underside of the tongue. Those given basically act locally on the mucous membrane or systematically in the saliva.

Traction: Traction is applied for the purposes of immobilization and the application of force to a body part usually an extremity. Traction is used to prevent movement of a body part to decrease muscular strain, to full fractured or displaced bone in to connect alignment or prevent skeletal deformities.

Wound care: A wound is a break in the integrity of body tissue. It may be internal or external.

Wounds may also be contaminated or infected. The goal of wound care is to prevent infection and hasten healing

Ventilation: The home care of the ventilation aspects are

- a) Oxygen administration
- b) Suctioning

Oxygen administration: Oxygen is commonly administered in the home who require supplemental oxygen for respiratory problem such as chronic obstructive pulmonary disease. The equipment should be maintained check nasal mucosa for irritation of using nasal prongs.

Suctioning: Surgical procedures, pain and chronic medical problems such as muscular dystrophy reduce the clients' ability to cough

effectively. A laryngectomy on tracheostomy will facilitate suctioning the trachea but more potential for respiratory infection. Endotracheal suctioning may be requiring if the person cannot mobilize suctions and does not have artificial airway in place. The technique requires more skill and usually performed by home health nurse.

Counseling services in home health care

The counseling program provides intensive. Counseling services to families in the comfort of their own home. The families typically have children between the ages of 5 and 21 who are showing behavioral on emotional concerns. The services recognize each family individual strengths and work with partners to achieve goals. Commonly addressed Issues include

- a) Anger management
- b) Anxiety and depression
- c) Alcohol and drug abuse
- d) Child discipline techniques
- e) Couples conflicts
- f) Different behavior such as violence
- g) Grief and loss
- h) Parent / child conflicts

Counseling sessions may include whatever combination of members the family feels is important to achieve their goals. The length of the treatment depends on family's unique needs.

Rehabilitation services in home nursing

Community based rehabilitation is a strategy for enhancing the quality of life of the disabled people by improving the service delivery system by providing equitable opportunities and by promoting and protecting their human rights.

Definition: Community based rehabilitation is a strategy within community development for the rehabilitation, equalization of opportunities, and social inclusion of all people with disabilities.



- To identify all persons with disability in the community.
- To provide required rehabilitation service to disabled people.
- To create awareness about all issues related to disability.
- To priorities service for disabled person.

Characteristics of rehabilitation

- a) Reduction of disability and handicap.
- b) Empowerment: The individual becoming more in control of himself and his health and life through mobilization of appropriate resources to enable his needs to be met.
- c) Independence Problem solving: Rehabilitation should aim to facilitate and develop further such as individuals problem solving skills, providing new knowledge and training for life, to enable effective decision making.
- d) Client centered rehabilitation: To the notion of client centered.
- e) The holistic approach: The concept of holism suggests total well being.

Principles of community based rehabilitation

- 1. Utilization of available resources in the community.
- 2. Transfer of knowledge about disabilities and skills in rehabilitation of people withdisabilities, families and communities.
- 3. Community involvement in planning, decision making and evaluation.

- 4. Utilization and strengthening of referral services at the district and national levels.
- 5. Utilization of co-ordinate approach and education, health and social systems.

Advantage of community based rehabilitations

- Home based
- Less expensive
- Existing community response and resources.
- Focus on quality rather than quantity
- Multiple approaches based on community needs.

Planning for community participation in community based rehabilitation

- 1. Community participation requires an understanding of the attitude of people in the community, level of participation in the program and the expected level of participation to be achieved in the future.
- 2. Community based rehabilitation program needs to find ways to motivate the marginalized groups of disabled persons, their families and community to follow a participating mode of development in which the local community.
- 3. The community should support the basic necessities of life and help to families who carry out rehabilitation at home.
- 4. Disabled community members and their families should be involved in all discussions and decision regarding services and opportunities provided for them.



Practical

8

MENTAL STATUS EXAMINATION

Introduction

The mental status examination is the part of the clinical assessment that describes the sum total of examiner's observation and impressing of the psychiatric patient at the time of interview, whereas the patient's history remains stable. The patient's mental status can change from day to day or hour to hour. Even when a patient is mute or refuses to answer questions, the clinician can obtain a wealth information through careful observation.

MSE is developed by philosopher and psychiatrist Karl Jaspers.

Definition

The mental status examination (MSE) is a cross-sectional, systemic documentation of the quality of mental functioning at the time of interview.

The mental status examination is the part of the clinical assessment that describes the sum total of the examiner's observations and impressions of the psychiatric patient at the time of the interview.

Purpose

- 1. To make an accurate diagnosis and formulation
- 2. To plan for the treatment
- 3. To obtain evidence of symptoms and signs of mental disorders, including

danger to self and others that are present at the time of interview

Precautions

The MSE cannot be given to patient

- 1. Who cannot pay attention to the examiner for example coma or unconscious
- 2. Completely unable to speak (aphasic)
- 3. Not fluent in the language of the examiner

Description

General appearance and Behavior

The examiner notes the person's age, sex and overall appearance. These features are significant because poor personal hygiene or grooming may reflect a loss of interest in self care or physical inability to bathe or dress oneself.

Appearance : Apparent to age/older

than age

Grooming : Normally/abnormally

dressed

Cleanliness : Adequate / inadequate

Mode of entry : Willingly came /

brought by force

Rapport : Spontaneous / not

established

Facial expression : Happy / Sad / Anger /

Cannot be described

Posture : Relaxed / Changing

posture

Psychomotor Activity

- Motor activity Increased or decreased
- Abnormal involuntary movements like tics, tremors, akathisia, and restlessness
- Compulsive acts, rituals or habits (e.g.; nail biting)
- Checking rituals: in which the patient may repeatedly check the front door is closed or electrical switches are in the 'off' position.
- Cleaning rituals
- Dressing rituals
- Trichotillomania; a compulsion to pull out ones hair

Speach

Initiation : Spontaneous/ speaks

when spoken to

Rate and quantity : Normal / absent

(mutism)/ Increased /

Decreased

Flow and rhythm speech : Rapid / Slow /

Monotonous /

Loud /

Relevance : Relevant / Irrelevant

Mood and Affect

Mood

Mood is defined as a emotion that colors the person's underlying perception of the world.

Observe the patients' mood during the interview and also ask how they are Feeling?

Affect

Affect can be defined as the patient's present emotional outward responsiveness; inferred from the patient's facial expression, including the amount and the range of expressive behavior.

1) Subjective data : how the patient reports prevailing mood

2) Objective data : your impression

(Elevated / Euthymia / Anxious / Irritable)

■ Thought Content

Thought can be divided into stream, form and content.

Stream : Normal / Thought

block / Flight of ideas

Form : Word salad /

Circumstantiality /

Neologism

Content

Delusion : present / Absent
Phobia : Present / Absent
Preoccupation : Present / Absent

Perception

Hallucinations : present /

Absent

Illusions : Present / Absent

■ COGNITIVE FUNCTION

Consciousness : Conscious / Alert /

Drowsy / Coma

Attention : Normally aroused

/ Aroused with

difficulty

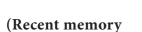
(Attention is assessed by calculations or by asking the patient to spell the word or others forward and backward)

Concentration : Normal / Distracted (Names of months / Names of the week days in backward)

Orientation : Oriented / not oriented

(Time / Place / Person)

Memory : Intact / Impaired



: Can be checked by asking patients about their appetite and then about what they had for breakfast or for dinner the previous evening.

Remote memory

: Can be tested by asking patients for information about their childhood that can be verified later.

Immediate memory: Ability to repeat three

words immediately and 3 to 5 minutes later)

Intelligence

: Intact / Impaired

(General knowledge / Arithmetic ability / Similarities and dissimilarities between paired objects)

Judgment

: Intact / impaired

(Judgment is the ability to assess a situation correctly and act appropriately within the situation Personal / Social)

Insight

Present/ partially present / Absent

(Insight is a patient's degree of awareness and understanding about being ill)

Conclusion

The mental status examination is the part of the clinical assessment that describes the sum total of the examiner's observations and impressions of the psychiatric patient at the time of the interview. Whereas the patient's history remains stable, the patient's mental status can change from day to day or hour to hour. The mental status examination is the description of the patient's appearance, speech, actions, and thoughts during the interview. Even when a patient is mute, is incoherent, or refuses to answer questions, the clinician can obtain a wealth of information through careful observation.

