

Student Name: Ozioma Okoye

Date: Oct-11-2020

IM1 Patient Physical Assessment Narrative

Gastrointestinal (bowel habits, appearance of abdomen, bowel sounds, tenderness to palpation) Pt has active bowel sounds and abdominal area is without swelling or edemas and is soft to palpation. Pt's bowel movement frequency is unknown.

Last BM Unknown

Genitourinary-Reproductive (frequency, urgency, continence, color, clarity, odor, vaginal bleeding, discharge) frequency is unknown. Pt reports no vaginal bleeding or discharge.

Urine output (last 24 hrs) Unknown **LMP** (if applicable) _____

Musculoskeletal (alignment, posture, mobility, gait, movement in extremities, deformities) alignment is symmetrical. Posture is Slumped. Steady slow gait. Pt has movement in all extremities with some deformities on left fingers.

Skin (skin color, temp, texture, turgor, integrity)

Skin is normal for Pt. No bruising or redness. Temp is cool to touch.

Wounds/Dressings

Pt has a dialysis line dressing on upper right chest area.

Other

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PHYSICAL ASSESSMENT NARRATIVE BY SYSTEMS: (Complete using assessment check list and reminders below).

GENERAL INFORMATION (Time of assessment, admit diagnosis, general appearance)

7:00am Admit diagnosis is ESRD-End stage renal disease. Pt is
laying in bed watching tv.

Neurological-sensory (LOC, sensation, strength, coordination, speech, pupil assessment)

Pt is alert and responsive. Pt is sensitive to touch and muscle
strength is strong. Pt is responding to questions readily with clear
speech. Pupils are 4mm.

Comfort level: Pain rates at 6 **(0-10 scale) Location:** Upper right chest area (site of dialysis line).

Psychological/Social (affect, interaction with family, friends, staff)

Pt is oriented - No family or friends at bedside. Only one staff present

EENT (symmetry, drainage of eyes, ears, nose, throat, mouth, including dentition, nodes, and swallowing)

Nose is symmetrical with no visible drainage. Eyes are 4mm
and responsive to light. Throat is symmetrical and no swelling or nodes
or dentitions around the neck area.

Respiratory (chest configuration, breath sounds, rate, rhythm, depth, pattern)

Chest area is without bruising or edemas. breath sounds are clear. Rate
is 14/min in a regular pattern.

Cardiovascular (heart sounds, apical and radial rate, rhythm, radial and pedal pulse, pattern)

Heart sounds is heard (S1 and S2). rate is 14/min. So is radial pulse
pedal pulse is 15/min heart sounds beat in a regular pattern.