

Student Name: Edward Rodriguez

Date: 4-16-25

Patient Physical Assessment Narrative

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

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

TOA: 0745

Admit DX: Neoplasm of the right kidney

GA: Pt appeared comfortable, well groomed, hygienic, and showed no signs of distress.

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

LOC: A and O X 4

Sensation: Pt is able to feel sharp/dull sensations in all areas of the body.

Strength: HGTW Strong in all extremities and equal bilaterally.

Coordination: Pt's movements were purposeful and coordinated.

Speech: clear and coherent. Pupil assessment: Pupils 3mm, equal, round, reactive to light and accommodation.

Comfort level: Pain rates at 0 (0-10 scale) Location: N/A

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

Affect: Pt had a responsive affect.

Interaction with family: Pt interacted appropriately with family and staff.

Pt was friendly, calm, and cooperative during the assessments.

EENT (symmetry, drainage of eyes, ears, nose, throat, mouth, including dentition, nodes, and swallowing) Symmetry: Eyes, ears, nose, and throat symmetrical.

Drainage: No drainage of EENT

Dentition: Good dentition. Teeth ~~was~~ and oral mucosa were adequately clean.

Nodes: No enlarged lymph nodes noted. Swallowing: Swallowing intact, no difficulty.

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

Chest config: Chest is symmetrical. Breath sounds: clear bilaterally on inhalation and exhalation phase. Rate: Respirations 16. Rhythm: Equal rhythm.

Depth: Deep and regular depth no signs of distress.

Pattern: Even and symmetrical, no use of accessory muscles.

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

Heart sounds: S₁ and S₂ audible. Apical and RR: Apical, 60; RR, 20

Rhythm: Regular and consistent rhythm.

Radial and Pedal pulse: Radial pulse 2+ bilaterally. Pedal pulse 2+ bilaterally.

Pattern: Regular Pattern