SNS COLLEGE OF ALLIED HEALTH SCIENCE, COIMBATORE -35.



(Affiliated to The Tamil Nadu Dr. M.G.R. Medical University, Chennai)

B.Sc., PHYSICIAN ASSISTANT

NEUROLOGY PUZZLE

UNIT - 2

TOPIC - MOTOR SYSTEM
TOTAL MARKS - 10 MARKS

Puzzle: Deduction Den (Reasoning Puzzle Pathway Puzzle)

- Patient A has flaccid paralysis, absent reflexes, and fasciculations.
- Patient B shows slow movements, resting tremor, and rigidity.
- Patient C has unsteady gait, dysmetria, and no weakness.

Available diagnoses: LMN lesion (peripheral), Basal Ganglia disorder (Parkinson's-like), Cerebellar ataxia.

Navigate three patients to the right motor lesion diagnosis:

Rubrics:

Criterion	Marks (out of 10)
Accuracy	4
Logical reasoning / Applying	3
Conceptual understanding	2
Presentation	1
Total Marks	10 Marks