

NeuroCom
Balance and Mobility
Demo System
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Evaluation Date: 10/2/1999
Patient Name: A Demo, Dynamic System
Patient ID: ATID00002
Age: 21
Height: 5'9"
Diagnosis: SYSTEM DEMO FILE
Referral: Not Specified
Operator: Not Specified
File Name: FD2c8aad4c-c1c7-4ff6-9e27-c87a87f14bae.XDRX

BALANCE PERFORMANCE EVALUATION
COMPUTERIZED DYNAMIC POSTUROGRAPHY (CDP)

SENSORY ORGANIZATION TEST (SOT) 14:42:52

The SOT protocol isolates and quantifies abnormalities in the patient's use of the three sensory systems that contribute to postural control (somatosensory, visual, and vestibular), as well as the brain's central integration of these inputs.

---All performance attributes were in the normal range.

MOTOR CONTROL TEST (MCT) 14:55:27

The MCT isolates and quantifies abnormalities in the automatic motor system related to the ability to quickly recover following an unexpected external disturbance. Latencies or delays are strong evidence of musculoskeletal problems, and/or pathology within the long loop pathways including the peripheral nerves, ascending and descending spinal pathways, and brain structures.

---All performance attributes were in the normal range.

Analysis and Recommendations to Care Plan*:

Clinician/Date

*Note: Specialized tests and measures of balance performance were completed as described. Patient was instructed before and during testing to maximize and standardize performance. Results were analyzed and a plan of care was set with the patient present. Total time: