What if we could help you spend more time with patients, less time on paperwork and assure fewer reimbursement denials from Medicare?

Biodex has done just that by incorporating Automated G-code Calculation and Impairment Level Reporting into the software programs of the Balance System™ SD, portable BioSway™ and Gait Trainer™ 3.

Prove Need, Progress and Outcome

Enhanced objective reporting includes impairment percent with associated modifier code, functional limitation G-code categories, and patient status (current and discharge) – important for Medicare reimbursement and fostering continuity of care.

- Increase efficiency and productivity through use of automated G-code and Impairment Level Reporting
- Improve documentation of rehab effectiveness
- Objective measures manage patients efficiently and effectively
- Enhances objectivity, repeatability and reliability of functional limitation reporting
- Justifies clinical decision making
Enhanced reporting includes:

- Impairment percent with associated modifier code
- Functional Limitation G-code categories
- Patient Status: (Current and Discharge Status)

Balance System and BioSway Sample G-Code Reports

CTSIB reporting* - Provides G-code modifier and impairment percent for the three sensory systems that contribute to balance:

- Visual
- Proprioception
- Vestibular

Percent Weight Bearing* - Documents G-code modifier and impairment level based on patient’s weight bearing targets.

Gait Trainer 3 Sample G-Code Report

Training Exercise Summary* - Document step length, step symmetry, and step cycle time with associated impairment percent and modifier for these important gait measurements.

*Clinician can use “clinical judgment” and amend impairment %. Impairment modifier will change accordingly.

**Free software upgrade will be available for devices with 12” display. New hardware is required for existing devices without a 12” display. Call for details.

www.biodex.com/g-code