

CPT Code Billing Summary - For Physical Medicine and Rehabilitation 97000 Series CPT Codes

Code	Description	Recommendations	Not allowed on same day as:	Requires Modifier-59, if provided on Same Day as:
97001	PT Evaluation - <i>No Time Attached</i>	Use for first visit, May bill wit 1-2 units of 97112, 97535, or 97542	97002,97750,97755, 97762	N/A
97003	OT Evaluation - <i>No Time Attached</i>	Same as above	97004, 97750, 97755, 97762	N/A
97112	Therapeutic Procedure, neuromuscular reeducation of movement, balance, coordination kinesthetic sense, posture, and/or standing activities; Direct one-on-one patient contact, each 15 minutes.	Assessing and training for postural stability, control, and balance for access	N/A	97002, 97004, 97760, 97761
97542	Wheelchair Management (eg, assessment, fitting, training), each 15 minutes	Utilize for assessment, fitting and instruction in the use of mobility devices and seating systems; incl. skin integrity, transfers, balance, propulsion skills, measuring, etc.	N/A	97002, 97004, 97530, 97755
97750	Physical performance test or measurement (eg, musculoskeletal, functional capacity), with written report, each 15 minutes	For functional performance testing to assess needs and identify problems. May include pressure mapping, decisions and plan of care made based on results	97001, 97002, 97003, 97004, 97755	97530, 97581, (ROMT)
97755	Assistive Technology assessment (eg, to restore, augment, or compensate for existing function, optimize functional tasks and /or maximize evironmental accessibility), direct one-on-one contact by provider, with written report, each 15 minutes	Assess the technology interface with the patient. Utilize after PT or OT Eval leads to referral for AT Assessment.	97001, 97002, 97003, 97004, 97750, 97762	97530, 97535, 97537, 97542, 97760
97760	Orthotics management and training (including assessment and fitting when not otherwise reported), upper extremity (s), lower extremity (s) and/or trunk, each 15 minutes	Molding and fitting for custom seating systems	N/A	97002, 97004, 97112, 97755, 97761 (Pros Train), 97762

Source: *Directions (The official Publication of the National Registry of Rehabilitation Technology Suppliers, Issue 3 of 2013*