Medical Motion, LLC Practical Neurology Modules listing

777 west Putnam Avenue, Greenwich, CT 06830

FDA cleared, MD, Ph.D Professionals Designed

United State Patent No: 86698888 B2

Program	Description	Assessment
Naming	_	
1. LFIT/RFIT	Bilateral Modules, Left/Right	Agility of finger tapping
	hand finger tapping	amplitude and speed.
2. LHF/RHF	Bilateral Modules, Hand open and close	Hand gross movement
3. LHPS/RHPS	Bilateral Modules, Hand Supination and Pronation	Hand gross movement,
LPIP/RPIP	Bilateral Modules, with both hands finger cross each other, then Index finger tapping to opposite index finger	Bilateral coordination.
5. LITI/RITI	Bilateral Modules, Index finger	Visual movement control,
(finger to nose)	point to the nose then to opposite index finger	modified finger to nose
6. LDEX/RDEX	Bilateral Modules, Finger dexterity (fast)	Fine finger motor skills
7.LTW/RTW	Bilateral Modules, Toe Wiggling	Foot fine movement mobility
8. LTT/RTT	Bilateral Modules, Big Toe point to big toe with sitting	Foot fine movement coordination
9. LFOT/TFOT	Bilateral Modules, Foot tapping on a stool	Foot Gross Movement
10. LHTS/RHTS	Bilateral Modules, Heal- shin left and right	Assessment of Lower extremity coordination.
11.LHS/RHS	Bilateral Modules, Heal to shin.	Assessment of Lower extremity coordination.
12.LTWM/RTWM	Modified tandem, heel tapping with one foot in front of other foot, left and right bilateral.	Assessment of posture, balance
13. SPTS	Stand up from sitting position without support, 4-5 times	Assessment of posture, strength of Quadriceps, basic level

A as requested,	
Module	

Onsite technical training in New York City: Free

Suggested reimbursement CPT code :1. 97750 (physical performance tests and measurements, with written reports,

each 15 minutes), typically, it will take 5 minutes for each unilateral module with spending face to face interview

plus digital data analysis, bilateral modules will be 10minutes. Practitioners can bill 6-8 units per patient per day.

2. 99490 Chronic care, when patients submit performance or exercise remotely for analysts,

it is a part of documentation of chronic care assessment.

3. 99213-99214 office visit plus digital analysis.

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