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

We are encouraging Neurologists to use the MOVXAM software to analyze fine movement of patients, including movement disorder, cognitive declines patients.

The license subscription will be free for the first year, if the clinical trials are performed, will be license free for the entire clinical trials periods.

Program	Descriptio	Assessme	Licens	Licens	Order	Freen
Naming	n	nt	e fee	e fee	S	licens
			monthl y	yearly		e One year free, with Clinical trials, wo years free
1. LFIT/RFIT	Bilateral Modules, Left/Right hand finger tapping	Agility of finger tapping amplitude and speed.	\$49	\$500		\$0
2. LHF/RHF	Bilateral Modules, Hand open and close	Hand gross movement	\$49	\$500		\$0
3. LHPS/RHPS	Bilateral Modules, Hand Supination and Pronation	Hand gross movement,	\$49	\$500		\$0

		coordination .			
12.LTWM/RTW M	Modified tandem, heel tapping with one foot in front of other foot, left and right bilateral.	Assessment of posture, balance	\$49	\$500	\$0
13. SPTS As request	Stand up from sitting position without support, 4-5 times	Assessment of posture, strength of Quadriceps, basic level	\$49	\$500	\$0

Onsite technical training in New York City: Free

Suggested CPT code: 1. 97750 (physical performance tests and measurements, with written reports, each 15 minutes), typically, it will be 5 minutes for each unilateral module with spending face to face interview plus digital data analysis, bilateral modules will be 10minutes. Neurologists can bill 6-8 units per patient per day.

2. 99213-99214 office visit plus digital analysis

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