!!!!i Neurolutions

What is IpsiHand?

IpsiHand is a class II medical device, available by prescription only, that consists of a dry electrode EEG headset, a hand-worn powered motion assist device, and a tablet computer containing therapy software.

IpsiHand is the first and only **brain-computer-interface (BCI) controlled therapy** to be awarded FDA authorization.

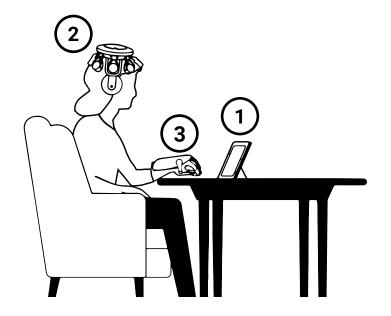
This breakthrough technology allows for delivery of thought-actuated therapy for chronic upper extremity disability in stroke patients, maintaining or increasing range of motion in the upper extremities.

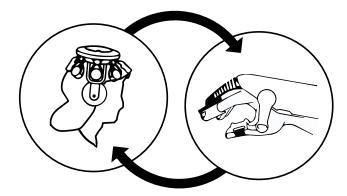
How Does IpsiHand's Technology Work?

IpsiHand works by promoting Hebbian learning — a process of synaptic plasticity, rewiring neurons and neuronal circuits by repeatedly firing them simultaneously. Stroke survivors who have lost function retain their ability to visualize and 'intend' to move; however, they are unable to realize movement due to the absence of a functional motor circuit. **IpsiHand helps rebuild connections between cortical activation of the "intent to move" and movement by externally circumventing the impaired motor circuit.**

(1) The tablet prompts the patient to visualize hand movements; (2) the headset detects their intention to move non-invasively using EEG and instructs the handpiece to complete the intended motion; (3) the handpiece-actuated motion is simultaneously observed and felt by the patient.

IpsiHand is used at home, typically for 1 hour per day, 5 days per week. These sessions allow a patient's imagined motor movements to be repeatedly realized via the external prosthetic motor circuit, reconnecting intent with action. In function, the system provides therapy by coupling a temporary prosthetic motor circuit with a peripheral, proprioceptive sensory neurostimulation unlike any product that has come before it.





Repeated therapy may improve motor function by strengthening connections and encouraging new pathways to healthy parts of the brain.

What fires together, wires together.



What Happens After a Patient is Prescribed IpsiHand?

Upon receipt of a valid prescription and insurance approval for coverage, the Neurolutions clinical staff works with the patient to schedule an EEG Signal Test and evaluate the patient's motor intent signals. This crucial step ensures the patient is a suitable candidate capable of benefiting from the therapeutic advantages of IpsiHand.

How is IpsiHand Administered?

IpsiHand is self-administered in the patient's home five days per week as a one-hour therapy module.

What Clinical Evidence Backs IpsiHand?

100% of the patients in enrolled in IpsiHand clinical studies demonstrated improvement on the primary outcome measure. A total of 66.7% exceeded the minimal clinical important difference (MCID). The MCID is defined as either Action Research Arm Test (ARAT) improvement of 5.7 points or average Fugl-Meyer Upper Extremity (FMUE) improvement of 5.25 points.

Results of testing across 3 clinical studies and 40 total patients demonstrated that following 12-weeks of use of the Neurolutions System, chronic stroke survivors all showed increases in the mean change from their baseline scores on the primary outcome measure.

Ten of the 40 patients were assessed utilizing ARAT as the primary outcome measure and the mean scores exceeded the MCID of 5.7 points. Thirty of the total 40 patients were assessed utilizing the FMUE assessment as the primary outcome measure. For 66.7% of these 30 patients, mean scores exceeded the MCID of 5.25 points. On average, the improvement on the FMUE was +7.77 points.

IpsiHand provides superior FMUE outcomes and outperforms standard care, achieving an average improvement of 7.7 FMUE points per 12 weeks. The minimal clinically important difference (MCID) for FMUE is +5.25, indicating significant clinical benefit. Clinical studies report no patient injury or adverse events.

Do Results Last After Use?

IpsiHand results are durable and retained. Six months after using IpsiHand, improvements in upper extremity function remained consistent. This sets IpsiHand apart from other rehabilitation technologies, which typically show no carryover in function.

(See our complete Index of Clinical Studies for more information)



IpsiHand Prescription & Assessment Form

Fax to 323-300-2410 or email to Rx@neurolutions.com | REQUIRED ATTACHMENTS: Relevant medical records

PATIENT INFORMATION	Order Date:				
IRST NAME:	LAST NAME:		DATE OF BIR	TH:	
THER NAMES USED: (IF APPLICABLE)	M:	F:	DATE OF STROKE	E:	
PHONE:	EMAIL:				
DDRESS:	CITY:		STATE:	ZIP:	
CLINIC NAME	PHONE	FAX	co	ONTACT NAME	
DDRESS:	CITY:		STATE:	ZIP:	
MEDICAL NECESSITY ASSESS copy of the record must accomp Therapies or treatments tried and/or con	any this prescription.				
Occupational and/or Physical Therap	11 77	armacological Man	agement (Spasticity Mana	agement)	
History of Rehabilitation Therapy: The last upper extremity function was		ŭ	, ,	,	
Date:	Currently in	Active PT/OT	Never	Completed	
Reasons why the therapies or treatments	s failed, are contraindicated or inapp	ropriate (Check all t	hat apply):		
Limited Mobility & Strength – Impair muscle weakness restrict functional		reased Functional L emity limitations.	Jse – Requires assistance	e for ADLs due to upper	
Poor Motor Control – Deficits in cool and sequencing hinder independence		erapy Plateau – No s or interventions.	significant improvement d	espite	
Other					
PRESCRIPTION AUTHORIZATION	ONS				
tx: EEG Assessment to Determine Qualifi he EEG Signal Test evaluates whether a p	atient's brain signals are suitable for o	,	land device.		
x: IpsiHand Upper Extremity Rehabilitati iagnoses: (List ICD-10 codes for primary		neck affected upper	extremity: ☐ Left ☐	Right	
hysician HIPAA Authorization (For Neurol y signing this prescription, I attest and cer The patient indicated herein has reque The information and documentation p	rtify that: ested that Neurolutions provide insura	ance support servic	es Vladga		
This information is provided as an info Neurolutions assumes no responsibili These patient support services have r	ormation service only ity for and does not guarantee the qua	-		upport	
I acknowledge that Neurolutions will opermitting this office to share the pati	collect and have on file a signed copy	of a current and co th Neurolutions	mplete patient HIPAA auth	norization form,	
PHYSICIAN SIGNATURE	DATE		EMAIL		



IpsiHand ICD-10-CM¹ Diagnosis Coding Guide

lpsiHand is indicated for use in chronic stroke patients (≥ 6 months post-stroke) age 18 or older undergoing stroke rehabilitation, to facilitate muscle re-education and for maintaining or increasing range of motion in the upper extremity. The following possible ICD-10-CM diagnosis codes are used to report upper limb deficits in patients who may be eligible to receive treatment with the IpsiHand system.

Code:	ICD-10 CM Diagnosis Code Description
169.031	Monoplegia of upper limb following nontraumatic subarachnoid hemorrhage affecting right dominant side
169.032	Monoplegia of upper limb following nontraumatic subarachnoid hemorrhage affecting left dominant side
169.033	Monoplegia of upper limb following nontraumatic subarachnoid hemorrhage affecting right non-dominant side
169.034	Monoplegia of upper limb following nontraumatic subarachnoid hemorrhage affecting left non-dominant side
169.051	Hemiplegia and hemiparesis following nontraumatic subarachnoid hemorrhage affecting right dominant side
169.052	Hemiplegia and hemiparesis following nontraumatic subarachnoid hemorrhage affecting left dominant side
169.053	Hemiplegia and hemiparesis following nontraumatic subarachnoid hemorrhage affecting right non-dominant side
169.054	Hemiplegia and hemiparesis following nontraumatic subarachnoid hemorrhage affecting left non-dominant side
169.131	Monoplegia of upper limb following nontraumatic intracerebral hemorrhage affecting right dominant side
169.132	Monoplegia of upper limb following nontraumatic intracerebral hemorrhage affecting left dominant side
169.133	Monoplegia of upper limb following nontraumatic intracerebral hemorrhage affecting right non-dominant side
169.134	Monoplegia of upper limb following nontraumatic intracerebral hemorrhage affecting left non-dominant side
169.151	Hemiplegia and hemiparesis following nontraumatic intracerebral hemorrhage affecting right dominant side
169.152	Hemiplegia and hemiparesis following nontraumatic intracerebral hemorrhage affecting left dominant side
169.153	Hemiplegia and hemiparesis following nontraumatic intracerebral hemorrhage affecting right non-dominant side
169.154	Hemiplegia and hemiparesis following nontraumatic intracerebral hemorrhage affecting left non-dominant side
169.231	Monoplegia of upper limb following other nontraumatic intracranial hemorrhage affecting right dominant side
169.232	Monoplegia of upper limb following other nontraumatic intracranial hemorrhage affecting left dominant side
169.233	Monoplegia of upper limb following other nontraumatic intracranial hemorrhage affecting right non-dominant side
169.234	Monoplegia of upper limb following other nontraumatic intracranial hemorrhage affecting left non-dominant side
169.251	Hemiplegia and hemiparesis following other nontraumatic intracranial hemorrhage affecting right dominant side
169.252	Hemiplegia and hemiparesis following other nontraumatic intracranial hemorrhage affecting left dominant side
169.253	Hemiplegia and hemiparesis following other nontraumatic intracranial hemorrhage affecting right non-dominant side
169.254	Hemiplegia and hemiparesis following other nontraumatic intracranial hemorrhage affecting left non-dominant side
169.331	Monoplegia of upper limb following cerebral infarction affecting right dominant side
169.332	Monoplegia of upper limb following cerebral infarction affecting left dominant side
169.333	Monoplegia of upper limb following cerebral infarction affecting right non-dominant side
169.334	Monoplegia of upper limb following cerebral infarction affecting left non-dominant side
169.351	Hemiplegia and hemiparesis following cerebral infarction affecting right dominant side
169.352	Hemiplegia and hemiparesis following cerebral infarction affecting left dominant side
169.353	Hemiplegia and hemiparesis following cerebral infarction affecting right non-dominant side
169.354	Hemiplegia and hemiparesis following cerebral infarction affecting left non-dominant side
169.831	Monoplegia of upper limb following other cerebrovascular disease affecting right dominant side
169.832	Monoplegia of upper limb following other cerebrovascular disease affecting left dominant side
169.833	Monoplegia of upper limb following other cerebrovascular disease affecting right non-dominant side
169.834	Monoplegia of upper limb following other cerebrovascular disease affecting left non-dominant side
169.851	Hemiplegia and hemiparesis following other cerebrovascular disease affecting right dominant side
169.852	Hemiplegia and hemiparesis following other cerebrovascular disease affecting left dominant side
169.853	Hemiplegia and hemiparesis following other cerebrovascular disease affecting right non-dominant side
169.854	Hemiplegia and hemiparesis following other cerebrovascular disease affecting left non-dominant side

¹ https://www.cms.gov/medicare/coding-billing/icd-10-codes/2024-icd-10-cm Disclaimer: This information is provided by Neurolutions for reimbursement informational purposes only. This is not an affirmative instruction as to which codes and modifiers to use for a particular service or item. Any coding, coverage, and payment information contained herein is gathered from various resources and is subject to change without notice. It is always the provider's responsibility to determine medical necessity, the proper site for delivery of any services and to submit appropriate codes, charges, and modifiers for services that are rendered. Neurolutions recommends that you consult with your payers, reimbursement specialists, and/or legal counsel regarding coding, coverage, and reimbursement matters.



IpsiHand® Patient Selection Guidance

Patient Selection Criteria Checklist

Chronic Stoke (≥ 6 months post-stroke)

Age 18 or older

Undergoing rehabilitation to facilitate muscle re-education and for maintaining or increasing range of motion in the upper extremity

Optimal Candidate Checklist

Able to hold head upright for without head support for 60 minutes

Able to follow one step visual or written commands; severe cognitive impairment may not be appropriate for the device

Visual skills within ability to follow graphics on a tablet

Documentation Needed For Medical Necessity

For any DME item to be covered, the patient's medical record must contain sufficient documentation of the patient's medical condition to substantiate the medical necessity. The information should include:

Patient's diagnosis and current level of functional limitations

Duration of the patient's condition

Prognosis (The likely outcome or course of a disease; the chance of recovery or recurrence).

Statement of benefit for increasing motor function as it directly relates to patients ADL's, IADL's, prior level of function, and subsequent independence or quality of life

Timeline of reported trialed therapeutic interventions with result (Constraint-Induced Movement Therapy, Pharmacotherapy and Botox Injections, Assistive Devices and Orthotics, etc.)

PT and OT notes (i.e. ADL) or Clinical course (worsening)

IpsiHand FDA Indications for Use

IpsiHand is indicated for chronic stroke patients (≥ six months post-stroke), age 18 or older, undergoing rehabilitation to facilitate muscle reeducation and for maintaining or increasing range of motion in the upper extremity.

 $Read\ at\ https://www.fda.gov/news-events/press-announcements/fda-authorizes-marketing-device-facilitate-muscle-rehabilitation-stroke-patients$

Contraindications

- Severe spasticity or rigid contractures in the wrist and/or digits
- $\bullet~$ Skull defects due to craniotomy or craniectomy that may interfere with EEG signal acquisition

If you have any questions about The IpsiHand Patient Selection Guidance, please call the Neurolutions Patient Therapy Access Team at (833) 438-4774 or send an email to insurance@neurolutions.com