MOTOR SUPPORT

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What It Does | Out-of-Pocket Cost | Cost Model | Covered by Insurance? |
| Neofect | NeoMano | Hand function restoration | Wearable glove assisting with grip for SCI and stroke patients | ~$1,000 | One-time purchase | Possibly |
| Neofect | Smart Glove | Hand motor rehabilitation | Sensor-equipped glove for interactive rehabilitation exercises | ~$1,000 | One-time purchase | Possibly |
| Myomo | MyoPro | Arm and hand movement | Powered brace assisting with arm and hand movement for neuromuscular disorders | ~$20,000-$80,000 | One-time purchase | Yes |
| Bioness | H200 Wireless | Hand function restoration | Functional electrical stimulation for hand rehabilitation | ~$6,000–$10,000 | One-time purchase | Yes |
| Rehabtronics | ReGrasp | Hand function restoration | FES-based glove for hand rehabilitation | ~$5,000 | One-time purchase | Possibly |
| Jaeco Orthopedic | Power Driven Flexor Hinge | Hand function assistance | Mechanical device aiding finger flexion | ~$1,500 | One-time purchase | Possibly |
| Axiobionics | UE Biosleeve | Arm function restoration | Wearable sleeve delivering electrical stimulation for upper extremities | ~$10,000 | One-time purchase | Possibly |
| Battelle | NeuroLife Sleeve | Hand movement restoration | Measures nerve signals and stimulates muscles to recreate hand movements | Not specified | Not specified | Possibly |
| Saebo | SaeboFlex | Hand function restoration | Dynamic hand splint aiding in grasp and release for stroke or TBI patients | Contact for pricing | One-time purchase | Possibly |
| MyndTec | MyndMove | Arm and hand movement | Non-invasive FES therapy improving voluntary upper limb function in paralysis | Contact for pricing | One-time purchase | Possibly |
| Armon Products | Edero Arm Support | Arm support | Dynamic arm support assisting in upper limb movement during rehabilitation | Contact for pricing | One-time purchase | Possibly |
| Touch Bionics | i-Limb | Prosthetic hand | Advanced prosthetic hand with multi-articulating fingers and grip patterns | Contact for pricing | One-time purchase | Possibly |
| Bunnell | Release Functional Splint | Hand function assistance | Splint designed to assist with hand extension and function | Contact for pricing | One-time purchase | Possibly |

GAIT ASSISTANCE

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What It Does | Out-of-Pocket Cost | Cost Model | Covered by Insurance? |
| Ekso Bionics | EksoNR | Gait training exoskeleton | Assists with walking for patients with neurological impairments | ~$100,000 | One-time purchase | Yes |
| ReWalk Robotics | ReWalk Personal 6.0 | Robotic exoskeleton | Enables paraplegics to stand and walk with assistance | ~$85,000 | One-time purchase | Yes |
| SuitX | Phoenix Exoskeleton | Lightweight exoskeleton | Assists with walking for individuals with mobility impairments | ~$40,000 | One-time purchase | Possibly |
| Cionic | Neural Sleeve | Gait assistance | Uses electrical stimulation to assist with walking | ~$5,000 | One-time purchase | Possibly |
| Axiobionics | WalkAide | Foot drop stimulation | Functional electrical stimulation device for foot drop | ~$4,500 | One-time purchase | Yes |
| Biomotum | SPARK | Ankle exoskeleton | Assists with ankle movement during walking | ~$10,000 | One-time purchase | Possibly |
| Spinex | SCiP | Spinal cord stimulation | Non-invasive stimulation to improve walking in SCI patients | Not specified | Not specified | Possibly |
| RxFunction | Walkasins | Gait assistance | Wearable sensory prosthesis improving balance and gait in neuropathy patients | Contact for pricing | One-time purchase | Possibly |
| Orpyx | Sensory Insoles | Foot pressure monitoring | Insoles monitoring plantar pressure to prevent diabetic foot ulcers | Contact for pricing | One-time purchase | Possibly |
| Vandrico | SurroSense Rx System | Foot pressure monitoring | Wearable device collecting pressure data to prevent foot ulcers | ~$3,399 | One-time purchase | Possibly |
| Accelera | SR-100 | Balance and movement | Wearable device supporting proprioception and movement through SR technology | Contact for pricing | One-time purchase | Possibly |
| Elitac Wearables | BalanceBelt | Balance assistance | Wearable belt providing vibrotactile feedback to improve balance | Contact for pricing | One-time purchase | Possibly |

PAIN MANAGEMENT

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What It Does | Out-of-Pocket Cost | Cost Model | Covered by Insurance? |
| Neurometrix | Quell | Chronic pain relief | Wearable device delivering nerve stimulation for pain management | ~$300 | One-time purchase | Possibly |
| Nalu Medical | Nalu Neurostimulation | Pain relief | Implantable device providing electrical stimulation for chronic pain | Not specified | Not specified | Yes |
| Alpha-Stim | Alpha-Stim M | Pain and anxiety relief | Cranial electrotherapy stimulation device | ~$1,200 | One-time purchase | Possibly |
| Neuvotion | Not specified | Hand function restoration | Non-invasive neuromodulation for hand function in stroke and SCI patients | Not specified | Not specified | Possibly |
| IB-Stim | IB-Stim | Pain relief for IBS | Percutaneous nerve field stimulator for abdominal pain in IBS patients | Contact for pricing | One-time purchase | Possibly |
| Nerivio | Nerivio | Migraine treatment | Remote electrical neuromodulation device for acute migraine treatment | Contact for pricing | One-time purchase | Possibly |
| Shiftwave | Shiftwave System | Stress and pain relief | Device using intelligent vibrations to reduce stress and enhance recovery | Contact for pricing | One-time purchase | Possibly |

MOOD & SLEEP REGULATION

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What It Does | Out-of-Pocket Cost | Cost Model | Covered by Insurance? |
| Apollo Neuro | Apollo Wearable | Stress and sleep aid | Delivers vibrations to improve stress resilience and sleep quality | ~$400 | One-time purchase | No |
| Neuvana | Xen | Mood enhancement | Vagus nerve stimulation for relaxation and mood improvement | ~$400 | One-time purchase | No |
| Sana Health | Sana Device | Sleep improvement | Uses audiovisual stimulation to enhance sleep quality | ~$500 | One-time purchase | No |
| Truvaga | Truvaga Device | Vagus nerve stimulation | Non-invasive stimulation to promote relaxation | ~$300 | One-time purchase | No |
| Monarch eTNS | Monarch eTNS System | ADHD treatment | External trigeminal nerve stimulation for ADHD management | ~$1,000 | One-time purchase | Possibly |

COGNITIVE ENHANCEMENT

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What It Does | Out-of-Pocket Cost | Cost Model | Covered by Insurance? |
| Empatica | Embrace2 | Seizure monitoring | Wearable device detecting seizures and alerting caregivers | ~$250 | One-time purchase | Possibly |
| Cognito Therapeutics | Not specified | Alzheimer's treatment | Non-invasive neuromodulation for cognitive function in Alzheimer's patients | Not specified | Not specified | Possibly |
| Motif Neurotech | Not specified | Depression treatment | Wearable neuromodulation device for treatment-resistant depression | Not specified | Not specified | Possibly |
| Bitbrain | Bitbrain Devices | Cognitive monitoring | EEG-based devices for cognitive and emotional monitoring | Not specified | Not specified | Possibly |

OTHER REHAB

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What It Does | Out-of-Pocket Cost | Cost Model | Covered by Insurance? |
| Sword Health | Digital Therapy Platform | MSK rehabilitation | AI-driven digital therapy for musculoskeletal conditions | Subscription-based | Recurring fee | Yes |
| XRHealth | VR Therapy Platform | Neurorehabilitation | Virtual reality-based therapy for various neurological conditions | Subscription-based | Recurring fee | Yes |
| MindMaze | MindMotion GO | Neurorehabilitation | Gamified neurorehabilitation platform | Not specified | Not specified | Possibly |
| Intento | Intento PRO | Upper limb rehabilitation | Functional electrical stimulation for upper limb recovery | Not specified | Not specified | Possibly |
| Neosensory | Buzz | Hearing enhancement | Wristband translating sound into vibrational patterns for hearing assistance | Contact for pricing | One-time purchase | Possibly |
| Augmental | MouthPad^ | Computer interface | Tongue-controlled trackpad enabling hands-free device control | Contact for pricing | One-time purchase | Possibly |
| Cipher Skin | BioSleeve | Movement and biometrics | Sleeve capturing movement and biometric data for rehabilitation monitoring | Contact for pricing | One-time purchase | Possibly |
| Myant Health | Textile Computing | Health monitoring | Garments with embedded sensors for continuous health monitoring | Contact for pricing | One-time purchase | Possibly |

ADDITIONAL

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What it Does | Out-of-Pocket Cost | Cost Model | Is it Covered by Insurance? |
| Cyberdyne | CYIN | Robotic rehabilitation and voluntary motion assistance | Wearable system that detects faint bioelectrical signals and assists body movement for rehabilitation (SCI, stroke, ALS) | Not publicly listed | Likely lease or purchase | Some insurance may cover (varies by country) |
| Onward | ARC-EX Therapy | Non-invasive spinal cord stimulation | Non-invasive electrical stimulation to restore movement and hand function after spinal cord injury | Not publicly listed | Not yet fully commercial (clinical trials) | Likely not yet (clinical use stage) |
| Tyromotion | Amadeo | Robotic hand rehabilitation | Robotic device providing therapy to regain hand motor function post-stroke or injury | Contact for quote | One-time purchase | Sometimes covered depending on rehab programs |
| Hocoma | Armeo Senso | Arm and hand rehabilitation | Wearable sensor-based system for upper limb rehab post-stroke or brain injury | Contact for quote | One-time purchase | Sometimes covered via clinics or rehab centers |
| Soterya Bio | Not yet publicly released | Neuroprotection / Pain modulation (emerging tech) | Early-stage company developing wearables for nerve recovery and pain management | Not available yet | In development | No (not commercially launched yet) |
| NeuroFUS | NeuroFUS Device | Non-invasive focused ultrasound neuromodulation | Wearable ultrasound neuromodulation for non-invasive brain and nerve stimulation | In development | Will likely be purchase or hospital licensing | No (not yet commercialized) |

COMMUNICATION

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Company | Product | Function of Device | What it Does | Out-of-Pocket Cost | Cost Model | Is it Covered by Insurance? |
| APPLE iOS 18+ | Eye Tracking | Eye gaze tracking | Allows people to control cursor and click feature just from eye movements | Free with any new iPhone and iPad | One-time purchase | Unknown |
| AssistiveWare | Proloquo2Go | AAC application | Symbol-based customizable communication app | $249.99 (iOS App Store) | One-time purchase | No (consumer app) |
| Spoken AAC | Spoken AAC App | Predictive AAC | Predictive text-to-speech AAC application for mobile and desktop | $119.99 (one-time) | One-time purchase | No (consumer app) |
| LoveHugs | LoveHugs AAC Device | Basic programmable AAC device | Affordable, programmable speech-generating device for children and adults | $250-$300 | One-time purchase | No |