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| SPONSOR | THERAPY | PHASE & NUMBER | INJURY INFO | WHERE | STATUS |
| Albany Medical College | Jamboxx Respiratory Therapy Device | NCT03533400 | quadriplegia | US | Not yet recruiting |
| AOSpine Europe | Surgical Decompression | NCT01674764 | Acute <14 days post | Sites in Europe | Recruiting |
| AOSpine North American | Riluzole Oral Therapy | Ph II&III NCT01597518 | Acute <24 hrs post Video presentation | US/Canada | Recruiting News |
| Aristotle University Of Thessaloniki | Brainwave Control of a Wearable Robotic Arm | NCT02443558 | Cervical SCI | Greece | Active, Not Recruiting |
| Asterias Biotherapeutics | AST-OPC1 | Ph I & II NCT02302157 | ASI A&B C5 -C7 Complete < 25 days post | US | Active, Not Recruiting Shepherd Ctr Report Report 1-24-17 |
| Baylor College of Medicine | Injection vs oral Botox | NCT01050114 | Stable injury >6 mos neurogenic bladder | US | Recruiting |
| BioArtic Neuroscience | Fibroblast Growth Factor 1 | Ph I & II NCT02490501 | ASI A T2 - T11 4 - 48 mos post | Sweden | Recruiting |
| Brooks Rehabilitation Ctr. | Hybrid Assistive Limb (HAL) | NCT03504826 | ASI B, C or D >1 yr post injury | US | Not yet recruiting |
| Burke Med Research Institute | Non-Invasive Stim & Anklebot | NCT03592173 | > 6 mos post function in ankle flexor and extensors | US | Recruiting |



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| | Robotic Training and tDCS | NCT03555838 | ASI B,C or D Cervical >6 mo post | US | Recruiting |
| California Institute of Tech | Brain Machine Interface | NCT 01964261 | High cervical injury | US 3 locations | Recruiting |
| Case Western Reserve Metro Health Center | Multi-functional Neuroprosthetic | NCT02329652 | C4-C8 >6 mos post All AIS grades | US | Recruiting |
| | IST-16 Implanted Stimulator | NCT00623389 | > 6 mos post C6 - T12 | US | Recruiting |
| | Neuroprosthesis for Posture and Trunk Control | NCT01474148 | >6 mos post C4-T12 ASI A-C | US | Recruiting |
| | Stimulation to restore cough | NCT01659541 | C8 or above 12 mo post incomplete 6 mo post complete | US | Recruiting |
| | Implant Myoelectric Control | NCT00583804 | Chronic pediatric | US | Active, not recruiting |
| Centre Hospitalier Universitaire Vaudois | Epidural Elec Stimulation w/Robotic Rehab (STIMO) | NCT02936453 | ASI C&D T8 & above >12 mos post | SUI | Recruiting Add'l Info U2FP Video |
| Centre Hospitalier Universitaire de Saint Etienne | Brain Reorganization in Neuropathic Pain | NCT02858466 | Neuropathic pain | France | Recruiting |
| Chinese Academy of Sciences | NeuroRegen Scaffold™ | Ph I NCT02352077 | ASI A C5 - T12 Chronic | China | Recruiting by invite only |
| | Collagen Scaffold Transplantation | Ph 1 NCT02510365 | <21 days post C5 - T12 Acute | China | Recruiting |

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| | NeuroRegen Scaffold™ w/stem cells | NCT02688049 | C5 - T12 Chronic ASI A | China | Recruiting |
| | NeuroRegen Scaffold™ w/BMSCs vs. Intradural Decompression | NCT02688062 | Thoracic Chronic ASI A | China | Recruiting |
| Cleveland Clinic | Non-invasive brain stimulation | NCT01539109 | Incomplete Chronic >6 mos post | US | Recruiting |
| Clinique Romande de Readaptation | Body Weight Support Robot LEAP | NCT03458169 | Detailed criteria | SUI | Recruiting |
| Craig Hospital | Simvastatin to treat bone loss | NCT02946424 | <3 mo post Acute AIS A-C | US | Recruiting |
| Da Nang Hospital | Bone Marrow-derived Mononuclear Cells | NCT02923817 | 3 wks -1 yr post ASI A or B | Vietnam | Recruiting |
| École Polytechnique Fédérale de Lausanne | STIMO EES w/Robot-assisted Rehab | NCT02936453 | ASI C&D T10 & above 12 mo post | Switzerland | Recruiting |
| | LEAP: Overground Body Weight Support Robot | NCT03458169 | Detailed criteria | Switzerland | Recruiting |
| Ekso Bionics | Lower extremity exoskeleton | NCT02566850 | Be able to balance with arms | US | Recruiting by invitation |
| | Exoskeleton (WISE) | NCT02943915 | C1-T10 AIS C&D | US | Recruiting |
| Erenköy Physical Therapy and Rehabilitation Hospital | exsoskeleton vs robotic training | NCT03544398 | previous robotic training | Turkey | Not yet recruiting |

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| Eusol Biotech Co., Ltd. | ES135 (rhFGF1) Fibroblast growth factor | PhIII NCT03229031 | ASI A | Taiwan 3 locations | Recruiting |
| Fed. Research Clinical Ctr Novagenesis Fdn/Fortuna Fix | Neural Stem Cells | Ph I & II NCT02326662 | ASI A or B Acute & Chronic | Russia | Active, not recruiting |
| Federal Univ of Pernambuco | rTMS w/Treadmill Training | NCT03394560 | AIS C or D Below T1 >8 mos post | Brazil | Not yet recruiting |
| Ferrer Internacional S.A. | Allogeneic Adipose Derived Adult Mesenchymal Stem Cells | NCT02917291 | Two phases each with detailed criteria | Spain | Recruiting |
| Groupe Hospitalier Paris Saint Joseph | Artificial Intelligence Engine (IA) Eclipse Nim, Medtronic® | NCT02833428 | Acute C2 - T12 | France | Recruiting |
| Helsinki Univ Central Hosp | Transcranial Magnetic & Peripheral Nerve Stim | NCT03045744 | Incomplete | Finland | Recruiting by invite only |
| | Transcranial magnetic stimulation | NCT03104803 | Incomplete Non traumatic | Finland | Recruiting by invite only |
| | Paired associative stimulation | NCT03459885 | Cervical incomplete | Finland | Recruiting by invite only |
| Hospital Nacionalde Paraplégicos de Toledo | Autoantibodies | NCT02493543 | <45 days post | Spain | Active, Not Recruiting |
| | Exoskeleton | NCT03477123 | ASI C - D 6 wks -18 mo post | Spain | Recruiting by invite only |
| Hospital Sao Rafael | Autologous Mesenchymal SCs | PH II NCT02574585 | Thoracolumbar Chronic and Complete | Brazil | Not yet recruiting |
| | Autologous Mesenchymal SCs | Ph I NCT02574572 | C5 - C7 >12 mos post ASI A | Brazil | Recruiting |



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| Institut Guttmann | Intrathecal Wharton's Jelly Mesenchymal SCs | NCT03003364 | T2-T11 AIS A Chronic 1-5yrs post | Spain | Active, Not Recruiting |
| Instituto Nacional de Rehabilitacion | Robotic Gait Training | NCT02749357 | >6 mos post ASI C or D | Mexico | Recruiting |
| InVivo Therapeutics | Biopolymer Scaffolding INSPIRE Study | Ph III NCT02138110 | ASI A Acute T2 - T12/L1 | US 19 Locations | <u>Ongoing not recruiting</u> U2FP Video |
| Ipsen Innovations | Dysport® Urinary Incontinence | PH III NCT02660138 | 6 mos post T1 or below | US & Canada | Recruiting |
| | Dysport® Study 2 | NCT02660359 | 6 mos post T1 or below | US & Canada | Recruiting |
| Kennedy Krieger Institute | FES Arm & Shoulder | Ph I & II NCT01005615 | Chronic C1-C6 | US | Active, not recruiting |
| | Aquatic vs. Land Locomotor Training | NCT02774603 | C1-C7 ASI C or D >12 mos post | US | Recruiting |
| | Transcutaneous Stimulation (TSCS) and Gait Training | NCT03384017 | >1 yr post T10 and above | US | Recruiting |
| Kessler Foundation | Testosterone, Standing and Estim | NCT02317640 | Male, C6 - T10 ASI A, B or C | US | Recruiting |
| | Micro-fragmented adipose tissue (Lipogems®) | NCT03167138 | >12 mos post C5-L5 Shoulder pain | US | Recruiting |
| | Robotic Exoskeleton | NCT02324322 | >1 yr post C6-T10 | US | Recruiting |



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| | MRI to study plasticity | NCT03069222 | < 3 wks post injury | US | Recruiting |
| | Mirabegron and Oxybutynin (MOSET-SCI) | NCT03187795 | At least 12 mo post ASI A-D | US | Not recruiting |
| | Exoskeleton and Spinal Cord Stimulation | NCT03096197 | Varied criteria | US | Recruiting |
| Kringle Pharma | Hepatocyte GF (KP-100IT) | Ph I & II NCT02193334 | Acute below C3 < 72 hrs after injury | Japan | Recruiting |
| Kunming Tongren Hospital | Decompression Surgery+Rehab vs Surgery alone | NCT02663310 | >12 mos post T1 - T12 ASI A | Hong Kong | Recruiting |
| Lille Catholic University | Ejaculatory Dyssynergia by Electronic Microsensors (EDGE) | NCT02974673 | Male | France | Recruiting |
| Loewenstein Hospital | Transcranial direct current stim tDCS -Pain & Function | NCT03052244 | Hebrew/Neuro pain | Israel | Not yet recruiting |
| Massachusetts Gen'l Hosp Case Western Reserve - Stanford - Providence | BrainGate2 | NCT 00912041 | Complete/incomplete quadriplegia | US 4 Locations | Recruiting |
| Mayo Clinic | Epidural Stimulation | NCT02592668 | 2 yrs post ASI A or B C7 - T10 | US | Ongoing not recruiting Info/Videos |
| | Adipose-derived mesenchymal stem cells (AD-MSCs) | NCT03308565 | 2 wks - 1 yr post | US | Recruiting |
| McGuire Research Institute VA Medical Center | Exoskeleton and Spinal Cord Injury (EXTra-SCI) | NCT03410550 | >1 yr post | US | Recruiting |

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| MD Stem Cells The Healing Institute | BMSCs Exoskeleton & Virtual Reality (SciExVR) | NCT03225625 | Medically stable SCI | US | Recruiting |
| Medical University of Graz | Hyperbaric Oxygenation | NCT03101982 | Complete & Incomplete | Austria | Not yet recruiting |
| Miami Project to Cure Paralysis | ahSC Transplantation | NCT02354625 | C5 - T12 <12 mos post | US | Recruiting |
| | Neural Control of Bilateral Movements | NCT02446210 | Detailed criteria | US | Recruiting U2FP Report |
| | Corticospinal Function | NCT02451683 | >6 mos post C8 & above | US | Recruiting |
| Moleac - Kebangsaan Malaysia Med Ctr | NeuroAiD drug w/rehab | NCT02537899 | 3 days - 4 wks post ASI A or B | Malaysia | Link Recruiting |
| Montecatone Rehab Inst | Exoskelton | NCT03443700 | 1-5 years post T1-L1 ASI C or D | Italy | Not yet recruiting |
| | Robotic anthropomorphic exoskeleton (EKSO-GT) | NCT03443700 | ASI C or D T1-L1 1-5 yrs post | Italy | Not yet recruiting |
| | Pain - Acupuncture vs Aspecific Needle Skin Stimulation | NCT03170557 | ASI A,B,C or D >1 mo post | Italy | Recruiting |
| Mt. Sinai Hospital | Botox to treat pain | NCT02736890 | Pain at level of SCI | US | Recruiting |
| MyndTec Inc. | Reaching/Grasping MyndMove® Neuromodulation | NCT03439319 | AI5 B-D C4-C7 >4 mo & <12 mo post | US & Canada | Not yet recruiting |

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| Neuralstem | Neural stem cell (HSSC) | NCT01772810 | >1 yr, < than 2 T2-T12 & C5-C7 | US | Recruiting News Link |
| Nantes University Hospital | Upper limb tendon transfer | NCT03513783 | At St. Jacques Hosp C5 - C6 w/health ins | France | Not yet recruiting |
| | Delay in Surgery Cervical Central Cord Injury in Canal Stenosis | NCT02673320 | AIS A-D C2 - T1 | 4 Locations France | Not yet recruiting |
| Neurogen Brain & Spine Institute | Autologous BMSCs | Ph II NCT02009124 | All AIS and Injury levels | India | Recruiting |
| NHS Greater Glasgow and Clyde | Neuro feedback for Neuropathic pain | NCT02678494 | C5 - T12 | UK | Recruiting |
| | Neuro feedback for Neuropathic pain | NCT02178917 | C5-T12 | UK | Recruiting |
| | Brain Control Interface & FES for hand function | NCT 03257982 | C2-C7 <1yr post | UK | Recruiting |
| | Muscle fatigue related to FES | NCT03254862 | Incomplete | UK | Recruiting |
| Northwell Health | Brain Control Interface & FES for hand function | NCT01852279 | ASI B-C C4-C8 | UK | Recruiting |
| | Biomarkers of Spontaneous Recovery | NCT02731027 | 0-3 days post C4-T10 ASI A-D | US 3 Locations | Recruiting |
| | Neuromuscular Stim for Hands | NCT03385005 | Various criteria | US | Recruiting |

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| Northwestern University | Zoledronic Acid for bone loss | NCT02325414 | <120 days post | US | Recruiting |
| | Teriparatide for bone loss | Ph II NCT02025179 | Acute & Chronic Observational Study | US | Active, not recruiting |
| Ohio State University | Neural Bridge Implant System | NCT01997125 | Tetraplegic C4- C6 ASIA A: 12 mo post | US | Recruiting |
| Oslo University Hospital | Botox for bladder dysfunction | Ph 4 NCT01698138 | C6 - T11 <4 wks post | Norway | Recruiting |
| Ottawa Hospital Research Institute/Washington Univ | Nerve Transfers to Restore Hand Function | NCT02861612 | C5 to C7 | US | Recruiting |
| Parker - Hannifin | Indego Exoskeleton | NCT02793635 | >1 year post LE function | US 3 locations | Recruiting |
| Recordati Industria Chimica e Farmaceutica | Drug therapy Neurogenic Detrusor Overactivity | NCT03482037 | Below C6 ASI A, B or C >1 yr incontinence | France | Recruiting |
| Rehab Inst. of Chicago (RIC) Shirley Ryan AbilityLab | Drug Lexapro | Ph I NCT01753882 | C1 - T10 ASI C or D 1 - 9 mos post injury | US | Active Not recruiting |
| | Hypoxia & upper limb training | NCT03262766 | C3-T1 >1 yr post motor incomplete | US | Recruiting |
| | ReWalk Exskeleton | Ph II NCT02104622 | Sub-acute incomplete C1 - T10 | US | Active, not recruiting |
| | Ekso Exoskeleton | NCT01701388 | C6 - L5 | US | Not recruiting |



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| | Robotic or treadmill training w/transcutaneous estim | NCT02991248 | C4 - T10 | US | Not yet recruiting |
| | Motor learning in a customized Body-Machine interface | NCT01608438 | C3-C6 ASI A,B or C | US | Recruiting |
| St. George's Univ of London | Spinal Cord Pressure (ISCoPE) | NCT02721615 | AIS A-C <72 hrs post | UK | Recruiting |
| | Human Olfactory Ensheathing Stem Cells (hOESC) | NCT02870426 | Brain dead donors to donate olfactory bulbs | UK | Recruiting |
| Seoul National Univ Hospital | Transcutaneous Stimulation | NCT02863315 | Cervical/High thoracic >6 mos post | So Korea | Active, Not Recruiting |
| Shepherd Center | Stimulation 3 types | NCT02611375 | C1-C8 Limited hand function | US | Recruiting |
| | Transcranial direct current stimulation (tDCS) | NCT03237091 | Cervical C1-C8 at least 6 mo post ASI A-D | US | Recruiting |
| | Transcranial direct current stimulation (tDCS) | NCT03237234 | C3-T10 >12 mo post ASI C or D | US | Recruiting |
| | Impact of Whole Body Vibration on Spasticity | NCT02340910 | >5 mos post Injury T12 & higher | US | Recruiting |
| | Stimulation to Augment ABT | NCT03240601 | All SCI | US | Recruiting |
| | Intermittent hypoxia | NCT02632422 | C4-T12 AIS B-D 2-4 mo post | US | Recruiting |
| | Intermittent hypoxia | NCT02323945 | C2-T12 incomplete >1 yr post | US | Recruiting |



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| Spaulding Rehab Hospital | Non-invasive ventilation | NCT02865343 | Chronic AIS A,B or C T3 or above | US | Recruiting |
| | Non-invasive ventilation(NIV) w/FES Row training | NCT03267212 | AIS A, B or C C5-T12 | US | Recruiting |
| | Hypoxia on Leg Function | NCT02274116 | C4-T12 >1 yr post incomplete | US | Recruiting |
| | Caffeine & Low Oxygen | NCT02323698 | below C2 and above T12 > 1 yr post | US | Recruiting |
| SCI Center of Western Denmark | LION Procedure - Implanted ES device | NCT03441256 | T5-L2 AIS A or B <12 mos post | Denmark | Recruiting by invite only |
| Stem Cells Arabia | Autologous BMSCs or Leukapheresis-Derived SCs | Ph I&II NCT02687672 | 6 - 60 mos. post | Jordan | Recruiting |
| Swiss Paraplegic Centre | Rivaroxaban to treat thromboemlism | NCT02970773 | AIS A >3 mos post | SUI | Recruiting |
| | Electrostimulation on Denervated Muscles | NCT02265042 | >2 yrs post T10-L5 ASI A | SUI | Recruiting |
| | Optimal FES Training Characteristics | NCT03621254 | >6 wks - <12 wks post C7-T10 ASI A&B | SUI | Not yet recruiting |
| | Respiratory strength related to complications RESCOM | NCT02891096 | C1-T12 ASI A,B,C&D | SUI | Recruiting |
| | FES Reconstructive Hand & Arm Surgery | NCT03048331 | C4 - T1 >6mos post All ASI levels | SUI | Recruiting |
| Taipei Veterans General Hospital, Taiwan | Freewalk Exoskeleton | NCT03548649 | AIS A-D C7-L5 | Taiwan | Enrolling by invite |

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| Taris Biomedical | Trospium-Releasing Intravesical System | NCT03168828 | Neurogenic Bladder >6 mo post | US 3 locations | Recruiting |
| The 3rd Affiliated Hospital of Sun Yat-sen University | UC Mesenchymal SCs | PhI&II NCT02481440 | 2 wks - 1 yr post All injury and ASI levels | China | Recruiting |
| | | PHII NCT03505034 | ASI A-D >1yr post injury | China | Recruiting |
| | | PhII NCT03521336 | ASI A-D 2 wks-2 mo post | China | Recruiting |
| | | PhII NCT03521323 | ASI A-D 2 mo - 12 mo post | China | Recruiting |
| Thomas Jefferson University | Zoledronic Acid for Bone Loss | NCT01642901 | C4-T10 ASI A | US | Active, Not Recruiting |
| Toronto Rehab Institute | Electrical Stimulation | Ph III NCT01292811 | Chronic T10-L5 ASI A | Canada | Active, not recruiting |
| University of Aarhus | Biomarkers | NCT03505463 | <72 hrs post C1-L1 ISNCSCI A-C | Denmark | Not yet recruiting |
| University College London | Transcutaneous estim | NCT03536338 | >1 yr post C5-T12 ASI A-D | UK | Not yet recruiting |
| University of Alabama-Birmingham | Neuromuscular estim | NCT03204240 | C5-T12 AIS A < 14 days post | US | Recruiting |
| University of Alberta | Exoskeleton - Rewalk | NCT02322125 | >1 yr post | Canada | Recruiting |
| University of Calgary | Minocycline-Decompression | Ph III NCT01828203 | C7 - S1 | Canada | Recruiting |



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| Univ of British Columbia | Arm nerve transfer | Ph IV NCT01579604 | Chronic Cervical | Canada | Recruiting |
| | Fesoterodine for AD | NCT02676154 | T6 & above >1yr post | Canada | Recruiting |
| | Upper limb MyndMove Study | NCT02799966 | 10 days - 6 mo post ASI B&D C4-C7 | Canada | Recruiting |
| | Changes to Gut Bacteria | NCT02903472 | SCI | Canada | Recruiting |
| | CSF Monitoring and Biomarker Study (CAMPER) | NCT01279811 | Acute within 48 hrs Cervical and Thoracic | US & Canada | Recruiting |
| University of CA - Los Angeles | Neuromodulation Arm | NCT02313194 | C1 - C5 >12 mos post | US | Recruiting U2FP Report |
| | Neuromodulation Bladder | NCT02331979 | C2 - C8 >12 mos post | US | Recruiting |
| UCLA CalTech Casa Colina | Brain Implant for Neural Control of a Computer | NCT01958086 | High cervical injury | US | Recruiting @ Casa Colina |
| Univ of CA San Francisco | Deep Brain Stimulation (DBS) | NCT 03029884 | >1 yr neuropathic pain | US | Recruiting |
| University of Florida | Intermittent Hypoxia | NCT03071393 | >6 mos post C4-T12 | US | Recruiting |
| | Intermittent Hypoxia | NCT03029559 | Detailed Exclusion Criteria | US | Recruiting |



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| | Corticospinal Control of Walking | NCT02132650 | Detailed criteria | US | Recruiting |
| | Diaphragm Pacing | NCT02556125 | Acute Cervical | US | Recruiting |
| University Hospital Inselspital, Berne | microRNA Expression in Obstructive & Neurogenic Bladder | NCT02410876 | <6 wks post injury | SUI | Recruiting |
| University of Hong Kong | Tailored-made EMG driven soft-robotic hand | NCT03483766 | Tetraplegia | HK | Active, Not Recruiting |
| University of Jordan | BM-MSK vs AT-MSK | NCT02981576 | AIS A,B or C >2wks post | Jordan | Active, not recruiting |
| University of Louisville | Epi Stim | NCT02339233 | Above T10 | US | Recruiting |
| | Recovery of Bladder & Sexual Function through ABTs | NCT03036527 | Medically stable | US | Recruiting |
| | Task-specific Epidural Stimulation Study (TS EPI) | NCT03364660 | At least 2 yrs. post SCI | US | Recruiting |
| | SPARC Bladder Mapping and Training Study | NCT03452007 | AIS A-B >2 yrs post | US | Not yet recruiting |
| | Epidural Stimulation for Cardiovascular Function | NCT02037620 | AIS A,B or C Cervical injury | US | Active, Not Recruiting |
| | Pediatric locomotor bladder study | NCT03559036 | Supra-sacral, non-progressive SCI | US | Recruiting |



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|-------------------------|---|----------------------------------|---|-------|--------------------|
| SPONSOR | THERAPY | PHASE & NUMBER | INJURY INFO | WHERE | STATUS |
| University of Maryland | Transcranial therapy | NCT03111277 | >6 mo neuro pain | US | Recruiting |
| | Corticospinal Function | NCT02451683 | ≥ 6 months post C8 and above | US | Recruiting |
| University of Miami | Intermittent Hypoxia on Metabolism and Dysglycemia | NCT 02973438 | C5 or below >1 yr post BMI requirements | US | Recruiting |
| | TENS to prevent neuro pain | NCT03267810 | < 4mo post | US | Recruiting |
| | Vagal Nerve Stim to Reduce Inflammation & Hyperadrenergia | NCT02983266 | Detailed criteria | US | Recruiting |
| | Systemic Hypothermia | NCT02991690 | ASI A-C <24 hr post | US | Recruiting |
| | D-Cycloserine and stimulation | PhIV NCT02635893 | Above L5 >1 mo post dorsi/hip flexors | US | Recruiting |
| | Medtronic Activa PC+S Brain Machine Interface | NCT02564419 | C5 - C6 Chronic A or B | US | Recruiting |
| | Magnetic Stimulation | NCT02446210 | Detailed criteria | US | Recruiting |
| | Distal Gut Microbiome | NCT03319225 | >1yr post C5-T6 ASI A-C | US | Recruiting |
| | Intermittent Hypoxia | NCT03433599 | > 6mo post AIS C-D C3 - T1 | US | Not yet recruiting |

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| | Therapeutic Hypothermia (ARTIC) | Ph I NCT01739010 | Acute | US | Active, Not Recruiting |
| | Vibration for muscle spasms | NCT03598504 | > 1 year ASI A,B & C | US | Recruiting |
| | Male Fertility Program | NCT01467869 | Male | US | Recruiting |
| University of Michigan | Gentamicin Sulfate for bladder infections | NCT03503513 | Detailed criteria | US | Not yet recruiting |
| University of Minnesota | Epidural Stimulation After Neurologic Damage (E-STAND) | NCT03026816 | C6 and T10 - ASI A or B Motor complete Chronic | US | Recruiting U2FP Video |
| University of Nove de Julho | Low-level Laser Therapy | NCT03031223 | C3-L5 <1 yr post | Brazil | Recruiting |
| University of Pernambuco | Transcranial Magnetic Stimulation | NCT03014999 | Detailed criteria | Brazil | Recruiting |
| University of Pittsburgh | Microelectrode Brain-Machine Interface | NCT01364480 | >1 yr post Cervical injury | US | Recruiting |
| | Effect of Vibration Exercise on Upper Limb | NCT02998021 | T2 or lower >1yr post | US | Recruiting |
| | Brain-Machine Interface Blackrock Microsystems | NCT01894802 | Tetraplegia | US | Recruiting |
| | tDCS and Lokomat Training | NCT02562001 | ASI C&D 1-36 mo post | Brazil | Recruiting |



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| University of Sao Paulo | Transcranial Magnetic Stimulation | NCT02899637 | Incomplete, nonprogressive etiology | Brazil | Not yet recruiting |
| University of So. California California Institute of Tech. | NeuroPort Array Brain-Machine Interface (BMI) | NCT01849822 | High cervical injury | US | Ongoing not recruiting |
| | Neural Prosthetic System 2 | NCT01964261 | High cervical injury | US 3 locations | Recruiting |
| Univ of Texas - San Antonio | Capsaicin 8% Patch Low Dose Capsaicin 0.04% gel | NCT02441660 | Neuropathic pain | US | Recruiting |
| | Anticholinergic Agent vs. Mirabegron (SCIMYR) | NCT03612401 | Neurogenic bladder age >60 years | US | Not yet recruiting |
| University of Texas - Houston | Transcutaneous Stimulation | NCT03249454 | T8-T9 >6mo post ASI C&D | US | Recruiting |
| | Robotic Gait Training | NCT03057652 | > 6 mo post | US | Recruiting |
| | Transcutaneous Tibial Nerve Stim of bladder | NCT03458871 | Stable SCI for 6 months | US | Recruiting |
| | Nerve transfers for hand function | NCT03451474 | AIS A, B or C >6 mo post | US | Recruiting |
| Univ of Texas - Dallas | Technology Upper Extremity RePlay | NCT03621969 | Upper limb impairment | US | Recruiting |
| University of Utah | Implantable sacral neuromodulator for bladder | NCT 03083366 | ASI A - B t12 or above <12 wks post | US | Recruiting |

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| | Micro-Electrodes Implanted in a Human Nerve | NCT02034461 | peripheral nerve injury | US | Enrolling by invite |
| University of Washington | Transcutaneous Elec Spinal Stim (ADDRESS) | NCT03184792 | C7 and above >1yr post | US | Recruiting |
| | Transcutaneous Stimulation | NCT03509558 | T12 or above | US | Recruiting |
| | Deep Brain Stimulation | NCT03053791 | Incomplete T10 and up > 6 mos post | SUI | Recruiting |
| University of Zurich | Body Weight Supported Training Study | NCT03534518 | >6 mos post ASI C or D Above T12 injury | SUI | Recruiting |
| | Upper Limb Activity | NCT02098122 | <90 days post | SUI | Recruiting |
| | Probing Neural Circuitry for the Control of Movement | NCT02150642 | All | SUI | Recruiting |
| | Deep Brain Stimulation | NCT03053791 | T10 & above Incomplete >6 mo post | SUI | Recruiting |
| | iCTuS-L (Interactive Computer based Therapy System for legs | NCT02149186 | chronic > 1 year; acute < 3 months ASI C&D | SUI | Recruiting |
| | MRI to assess neuronal degeneration | NCT02149511 | Acute | SUI | Recruiting |
| | INSTrUCT-SCI: INdependent Observational STUdy of Cell Transplantation | NCT03069404 | T2-T11 Patients in Ph I&II HuCNS-SC trial | SUI | Active, not recruiting |



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| | Transcutaneous cord stim | NCT03137108 | ≥12 mo post or ≥3 mo post | SUI | Recruiting |
| Uro-Research | Tissue Bonding Cystostomy | NCT01771159 | >2 years post | US | Not yet recruiting |
| Vanderbilt University | Indego Exoskelton | NCT03082898 | C5 or lower 6 mos prefer > 1 yr post | US | Recruiting |
| | Intrathecal Baclofen for Spasticity | NCT02903823 | SCI w/spasticity | US | Recruiting |
| | IntraSpinal Micro-Stimulation | NCT02899858 | AIS A T2-T8 >1yr post | US | Recruiting |
| Vertex Pharma Inc. | VX-210 Drug | PH II&III NCT02669849 | Acute C4 - C6 ASI A&B | US | Recruiting Add'tl. info |
| VA - Bronx | Cefazolin Into Chronic Pelvic-Region Pressure Ulcer | NCT02584426 | >6 mos post ASI AorB Stage III or IV PU | US | Recruiting |
| | Albuterol to Improve Respiratory Strength | NCT02508311 | C3-T6 1 yr post | US | Recruiting |
| | Brain and Nerve Stimulation for hand muscles | NCT02469675 | C2 - C8 >12 mos post | US | Recruiting |
| VA Bronx and Mt. Sinai Hosp | Post-SCI Hypotension | NCT02919917 | < 1 year post Non vent dependent | US | Recruiting |
| | Non-invasive Cervical Estim | NCT03414424 | Chronic <12 mo post Incomplete C2-C8 | US | Recruiting |

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| VA Bronx and Kessler (NJ) | Denosumab-Prolia for bone loss | NCT03029442 | AIS C&D < 6 mos post | US 2 locations | Recruiting |
| | Rx to regulate BP | NCT02893553 | > 1 yr post | US 2 locations | Recruiting |
| VA Cleveland | Stimulation for bowel dysfunction | NCT02641483 | 6 mos post | US | Not yet recruiting |
| | IST-16 - Implanted stimulator-telemeter | NCT01923662 | > 6 mos post C6 - T12 | US | Recruiting |
| | Neuroport cortical reporting array | NCT03482310 | Participant in BrainGate 2 trial | US | Recruiting |
| | Hand Function for Tetraplegia FIRSTHAND System | NCT00890916 | Cervical injury | US | Active, not recruiting |
| | Estim for bladder hyperreflexia | NCT03472599 | >6 mo post | US | Not yet recruiting |
| VA - Gainesville | Testosterone Plus Finasteride | NCT02248701 | C4 - T7 >12 mos post ASI C&D Male | US | Recruiting |
| VA - Miami | Paired pulse induced spike-timing dependent plasticity | Ph IV NCT02701777 | Detailed inclusion criteria | US | Recruiting |
| | rTMS Magnetic stimulation | NCT01915095 | > 6 mos post L5 and above | US | Recruiting |
| | Non-invasive brain stim for grasping | NCT03447509 | 2 mo post L5 and above ASI A - D | US | Not yet recruiting |



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| VA - Palo Alto | Electrical Stim for Continence Vocare Bladder System | NCT02978638 | AIS A Below C4 >2 yr post | US | Recruiting |
| VA - Pittsburgh | Transcranial magnetic stim | NCT01915095 | Chronic C8 or above Right-handed | US 3 locations | Active, not recruiting |
| VA - MD, NJ and NY | Exoskeletal-assisted walking (ReWalk, Ekso) | NCT02314221 | >6 mo post Able to hold crutches | 3 locations | Recruiting |
| VA - CA, FL, MA, MN, MO, NY, TX, VA, WI | Exoskeleton | NCT02658656 | C6-T3 >6 mos post | US 11 locations | Recruiting |
| VA Richmond | Testosterone and Long Pulse Stim | NCT03345576 | T10 & below ASI A&B | US | Not yet recruiting |
| Washington University | Nerve Transfers | NCT01714349 | >6 mos post injury | US | Recruiting W2W Video |
| | Upper Extremity Surgery | NCT01899664 | Cervical injury | US | Recruiting |