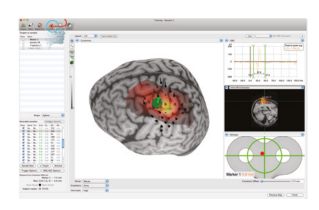




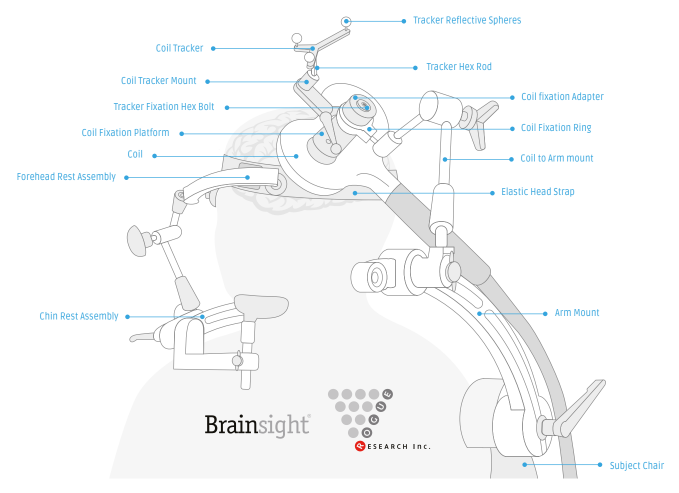


The world's leading neuronavigation system

- Brainsight TMS works with any coil from any manufacturer
- Allows flexible, easy coil calibration
- Define target based on anatomy, MNI or Talairach coordinates, MRI overlay, previous TMS session
- Links to TMS device via TTL trigger and serial port
- Integrated 2-channel EMG for mapping studies
- Simpler coil calibrations
- New subject-Image registration refinement step
- At each TMS pulse, Brainsight™can record:
 Coil position and orientation, coil status (on supported TMS models), intended target, positioning error, distance to target, EMG response, EEG response (when using NEUROPRAX EEG), NIRS optode locations, positioning error, distance to target, EMG response, EEG response (when using NEUROPRAX EEG), NIRS optode locations.



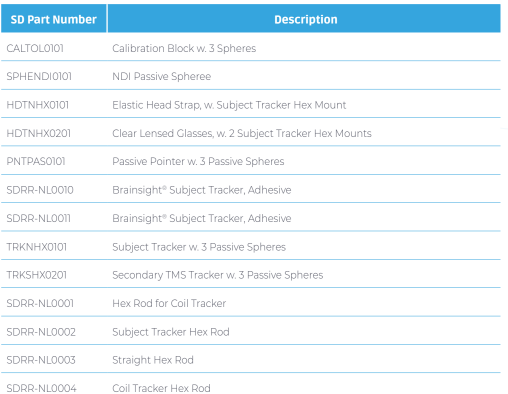
Brainsight includes Live EMG Display and 3D CAD import for realistic illustrations.



TMS Examination Chair and Accessories

| SD Part Number | Description | | |
|----------------|---------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| KITHCH0401 | 4th Generation Subject Chair w. 0Fully upright or reclined2 Adjustable accessory arcs | coil support arms • Integrated leg supports • 2 Articulated coil arms | Rotating & height adjustableRetractable arm restsLeft-right reversible chin and forehead rest |
| CHAIR0401 | Chair with baseIntegrated leg supports | Rotating & height adjustableRetractable arm rests | · Fully upright or reclined |
| VBAR0401 | Vertical bar w. damped arc Sliding arc w. slots for accessory b | · Height adjustable vertical bar block and starburst end | w. dampened starburst · Height locking sleeve |
| ACCBLK0401 | Accessory block for arc | | |
| CHFORST0401 | Chin and forehead rest | | |
| ARMTMS0501 | Articulated arm w. threaded end | (for custom use) | |
| CFIXMAG0101 | TMS coil to arm mount for Magstin | m 9925 Coil. Magstim 9925 or Alpha | a coil. Includes coil tracker mount. |
| CFIXMAG0201 | TMS coil to arm mount for Magstim 3530 Coil. Magstim cooled coil w. air extractor. Includes coil tracker mount. | | |
| CFIXMAG0301 | TMS coil to arm mount for Magstir | m 3190 Coil. Known as Remote coil | or 2nd gen coil. Includes coil tracker mount. |
| CFIXMAG0401 | TMS coil to arm mount for Magstin | m 3910 Coil. Also known as air-film | coil. For TRAAMAG0501 for tracker fixation. |
| CFIXMAG0501 | TMS coil to arm mount for Magstin | m 4102 Coil. Also known as D702 cc | il |
| CFIXUNI0101 | Universal TMS coil to arm mount (| flat). Attaches to straight handles (1 | 1-1.5" diam). Includes coil tracker mount |
| CFIXUNI0201 | Universal TMS coil to arm mount (| angled). Attaches to straight handl | es (1-1.5" diam). Includes coil tracker mount |
| ARMTMS0101 | TMS Coil Arm with accessory block | k For Gen 1-3 frames | |
| / | | | |

BrainSight Accessories









CALTOLO101



SPHENDI0101



HDTNHX0101



Clear Lens Glasses w. Subject Tracker



PNTPAS0101



Subject Tracker, Adhesive



Tracker w. 3 Passive Spheres



SDRR-NL0001



SDRR-NL0003



team@symbioticdevices.com.au | Ph: 1300 934 947

Coil Tracker Fixation Accessories for BrainSight TMS Neuronavigation



| SD Part Number | Description |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| CRGMAG0101 | TMS Tracker Coil Ring 2.5 cm for Custom and BI Magstim coils Magstim round handle (custom coils) |
| CRGMPRO201 | TMS Tracker Coil Ring 3.2 cm for MagPro B65 A / P (active / sham) coil |
| TRAAMAG0301 | Plastic Tracker Fixation Disk for Magstim 9925 Coil |
| TRAAMAG0401 | Plastic Tracker Fixation Disk for Magstim 3190 Coil Known as Remote coil or 2nd gen coil |
| TRAAMAG0501 | Plastic Tracker Fixation platform for Magstim 3910 Coil Also known as air-film coil Should be installed by qualified person |
| TRAAMAG0601 | Plastic Tracker Fixation Platform for Magstim 3530 Coil Also known as air-cooled coil (air extractor model). Replaces CRGMAG0201 |
| TRAAMAG0701 | Plastic Tracker Fixation Disk for Magstim 4102 Coil Also known as D70-2 Coil |
| TRAAMAG0801 | Plastic Tracker Fixation Disk for "new" Magstim 3190 Coil Remote coil with new light blue shell Also suitable for Magstim 4565 MT coil |



CRGMAG0101



CRGMPRO201



Tracker Fixation Bolts



Adapter for Magstim 9925



Adapter for Magstim 3190V2



Adapter for Magstim 3190



Coil Fixation Platform

$Brainsight^{^{\!\!\!\!\circ}}$



Calibration Jigs for BrainSight TMS Neuronavigation

| SD Part Number | Description |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CALBMAG0101 | Calibration Jig for Magstim 9925 Coil Also known as Alpha Coil |
| CALBMAG0201 | Calibration Jig for Magstim 3190 Coil Also known as 2nd gen Coil, or Remote coil |
| CALBMAG0301 | Calibration Jig for Magstim 3910 Coil Also known as Air Film Coil - AFC |
| CALBMAG0401 | Calibration Jig for Magstim 3530 Coil Also known as Air-Cooled Coil Note that due to inconsistent rubber gasket on coils, fit may be imperfect |
| CALBMAG0501 | Calibration Jig for "New" Magstim 3190 Coil Remote Coil with new light blue shell |
| CALBMAG0601 | Calibration Jig for Magstim 4565 Coil Remote coil with new light blue shell & Rubber bottom coating Also known as the MT Coil supplied with clinical rapid systems |
| CALBMAG0701 | Calibration Jig for Magstim 9902 Coil Also known as the Double-cone Coil |
| CALBPRO0101 | Calibration Jig for MagPro CB60 Coil |
| CALBPRO0201 | Calibration Jig for MagPro Cool-B65 Coil |
| CALBDEY0101 | Calibration Jig for Deymed non cooled Coil |
| CALBDEY0201 | Calibration Jig for Deymed cooled Coil |
| CALBUNIV0101 | Calibration Jig for Custom Coil Sliding registration pins |



Calibration Adapter for Magstim 9925



Calibration Adapter for Magstim 3190



Calibration Adapter for Magstim 3910



Calibration Adapter for Magstim 4565



Touch-Screen Interface

Combined with intuitive software for ease of use. Built on a Windows platform, allowing full integration for third-parties

products such as neuro-navigation.

Counter-Balanced Coil Holder

The counter-weight balanced positioning arm and auto-locking position greatly reduces the effor required to find and secure the placement of coils.

User-friendly Coil Controls

Built-in controls allow full control over stimulation and intensity settings through the coil handle, removing the need for the user to divert their attention to external panels or triggers, and allowing the system to be used by a single operator.

Intelligent Charger •

Built in to the rotating metal arm that holds the uses inductive charging technology to keep the headbox batteries at full capacity. This method of charging also maintains the optical battery-operated EMG for sensitive neurophysiological tests.

Stimulator

The DuoMAG XT is a powerful and fexible magnetic stimulator built for ease-of-use in both research and clinical applications.

The system can be controlled via the coil controls, a PC, or the DuoMAG touch-screen for ultimate usability.

Combine with EMG/EEG

The DuoMAG family of stimulators can be integrated seamlessly with other Deymed systems, such as the TruScan EEG and TruTrace EMG/MEP systems.

Liquid-Cooling System

A modern and powerful liquid cooling system allows the coil to be used through the most intensive protocols during clinical and research protocols.

Special Developed Cart

Designed with robustness and space in mind, the carts small overall footprint, integral coil arm and large easy roll wheels means the DuoMAG XT is to fit into the most demanding environments.

DuoMAG XT-100





The MagTower is an innovative, counter weight balanced coil holder for TMS. The MagTower significantly lowers the weight of the coils for use in any scenario where the user may otherwise struggle with maintaining difficult coil positioning, such as finding a motor threshold. Locking the cold position is achieved through the click of a button, and the touchscreen interface offers protocol design and control along with MEP visualisation of EMG signal.

Advantages of DuoMAG rTMS

Intelligent Charging

Deymed's new ultra-low capacitance induction charging technology guarantees the highest quality EMG signal possible for sensitive neurophysiological tests, while also keeping the system's batteries full.

Powerful System

Capable of intensive high frequency protocols for the most complex clinical, psychiatric and research uses, the DuoMAG XT-100 can reach 100 pps at 47% intensity.

Multi-system Integration

Integration with Deymed's clinical EMG and EEg amplifiers allows multiple configurations of EMG/MEP or EEG signals to be displayed. Deymed amplifiers are designed to eliminate all TMS stimulation artefacts.

Touch-Screen Interface

Combined with intuitive software for ease of use. Built on a Windows platform, allowing full integration for third-parties products such as neuro-navigation.

Session and Patient Report

PDF reports can be generated for specific patients or sessions. 'Patient Report' shows a list of performed sessions, while 'Session Report' shows detailed information on performed stimulation protocols or MEP.

Counter-balanced Coil Holder

The MagTower cart with its counter-weight balanced positioning arm and auto-locking position greatly reduces the effor required to find and secure the placement of coils.

Cooled Coil

Deymed coils with double air-cooled fans or liquid-based systems allow for even the most intense TBS protocols to be used for extended periods without over-heating the system.

Custom Protocol Editor

The Custom Protocol Editor allows the user to save any conceivable protocol design, including customisable stimulation trains, Theta Burst Stimulation (iTBS-cTBS) protocols and changing stimulation intensities.





Magnetic Stimulation Coils for DuoMAG XT

| SD Part Number Description |
|-----------------------------------------------------------------------------------------------------------------------------------|
| |
| Butterfly Coil 70mm and 60mm with liquid cooling 70BF-LQC |
| Typical use: Focused long-term cortical stimulation, mainly for rTMS. |
| Requires liquid-cooling unit |
| Butterfly overlapping Coil 70mm |
| Typical use: 70BFX-LQC Focused long-term cortical stimulation, mainly for rTMS. More comfort for the patient, due to coil design. |
| Requires liquid-cooling unit |
| Butterfly V cone Coil 90mm and 120° angled surface |
| 90BFVT-LQC Typical use: Deep stimulation. |
| Requires liquid-cooling unit |
| Butterfly Coil 70mm with cooling fans |
| Typical use: 70BF - Cool Typical use: Focused long-term cortical stimulation, mainly for rTMS. |
| Air Cooling |
| Option as Placebo. |
| Butterfly Coil 70mm |
| 70BF Typical use: Focused stimulation, mainly for rTMS. |
| Option as Placebo. |
| |
| Butterfly Coil 50mm |
| Typical use: Precision focused stimulation, mainly for rTMS. |

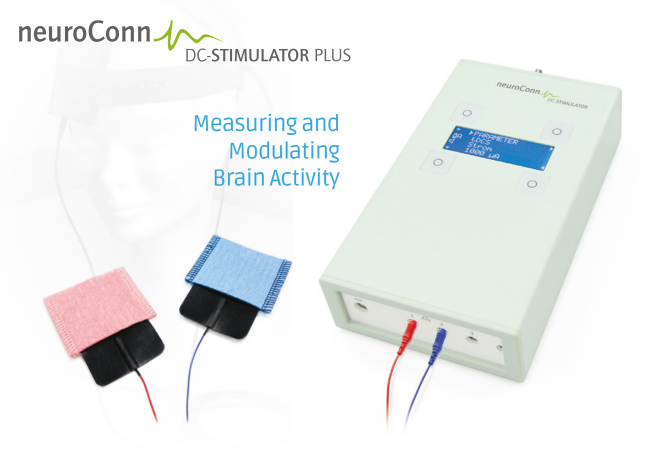
^{*} All coils have controls of intensity and stimulation



DuoMAG XT Magnetic Stimulation Coils

| DuoMAG XT Ma | gnetic Stimulation Coils | Degned | DuoMAG XT |
|----------------|--------------------------------------------------------------------------------------------|--------|----------------------|
| SD Part Number | Description | | MAGNETICESTIMOEATION |
| 120BFVT | Butterfly V Cone Coil 120mm with 100° angled surface Typical use: Deep spinal stimulation. | | |
| 50BFT | Butterfly T-Shaped Coil 50mm Typical use: Precisely focused stimulation, for rTMS. | | |
| 30BFT | Butterfly T-Shaped Coil 30mm Typical use: Precisely focused stimulation. | | |
| 100R | Round Coil 100mm Typical use: Stimulation of peripheral nerves or cortical stimulation. | | |
| 125R | Round Coil 125mm Typical use: Spinal stimulation. | | 5(2) |

^{*} All coils have controls of intensity and stimulation



Programmable direct and alternating current stimulator

The DC-Stimulator PLUS is a stimulator for use in scientific research that provides a stimulation with weak currents, either direct or alternating, (transcranial Electrical Stimulation tES), within non-invasive Interventional Neurophysiology. The electrical charge and current density applied through a constant current source are far below the threshold for releasing a stimulus. Depending on the duration, the used current, the current density, and the frequency the stimulation has a modular effect on existing neuronal elements by either activating or inhibiting cortical activity.

tDCS-PLUS System

| Options / Accessories 301310 Set up study mode (blind operation), active and pseudo-stimulation (DCSM) 302010 MRI module for DC-Stimulator Plus, starter set / 35 MR, complete 303010 Trigger IN, connection of external Triggers, 1-channel (DCS, DCS Plus) 303011 Trigger Out, to control external devices, 1-channel (DCS Plus only) 303012 Signal Out tACS-EEG NP, Signal Output for connecting to NEURO PRAX® TMS / TDCS systems only (DCS Plus only) 303013 Signal Out tACS-EEG, Signal Output for connecting to EEG systems (DCS Plus only) | SD Part Number | Description | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------|--|--|
| Set up study mode (blind operation), active and pseudo-stimulation (DCSM) MRI module for DC-Stimulator Plus, starter set / 35 MR, complete Trigger IN, connection of external Triggers, 1-channel (DCS, DCS Plus) Trigger Out, to control external devices, 1-channel (DCS Plus only) Signal Out tACS-EEG NP, Signal Output for connecting to NEURO PRAX® TMS / TDCS systems only (DCS Plus only) | 301020 | DC-Stimulator Plus, 1-channel, unipolar, bipolar, Instrument | | |
| 302010 MRI module for DC-Stimulator Plus, starter set / 35 MR, complete 303010 Trigger IN, connection of external Triggers, 1-channel (DCS, DCS Plus) 303011 Trigger Out, to control external devices, 1-channel (DCS Plus only) 303012 Signal Out tACS-EEG NP, Signal Output for connecting to NEURO PRAX® TMS / TDCS systems only (DCS Plus only) | Options / Accessories | | | |
| Trigger IN, connection of external Triggers, 1-channel (DCS, DCS Plus) Trigger Out, to control external devices, 1-channel (DCS Plus only) Signal Out tACS-EEG NP, Signal Output for connecting to NEURO PRAX® TMS / TDCS systems only (DCS Plus only) | 301310 | Set up study mode (blind operation), active and pseudo-stimulation (DCSM) | | |
| Trigger Out, to control external devices, 1-channel (DCS Plus only) Signal Out tACS-EEG NP, Signal Output for connecting to NEURO PRAX® TMS / TDCS systems only (DCS Plus only) | 302010 | MRI module for DC-Stimulator Plus, starter set / 35 MR, complete | | |
| 303012 Signal Out tACS-EEG NP, Signal Output for connecting to NEURO PRAX® TMS / TDCS systems only (DCS Plus only) | 303010 | Trigger IN, connection of external Triggers, 1-channel (DCS, DCS Plus) | | |
| 303012 (DCS Plus only) | 303011 | Trigger Out, to control external devices, 1-channel (DCS Plus only) | | |
| 303013 Signal Out tACS-EEG, Signal Output for connecting to EEG systems (DCS Plus only) | 303012 | | | |
| | 303013 | Signal Out tACS-EEG, Signal Output for connecting to EEG systems (DCS Plus only) | | |
| 303014 Signal Out Monitor, Signal Output (DCS Plus only) | 303014 | Signal Out Monitor, Signal Output (DCS Plus only) | | |



tDCS-PLUS System

| SD Part Number | Description |
|----------------|-----------------------------------------------------------------------------------------------|
| 303020 | Schedule, statistic mode for time dependent programming and logging (DCS Plus only) |
| 303030 | Remote, stimulation control via externally generated signals (DCS Plus only) |
| 303040 | Trigger MC, Trigger output to control external devices, 4-channel, optical (DCMC only) |
| 303050 | External Trigger Generator, linking of 2 or more Stimulators with Trigger IN (DCS, DCS Plus) |
| 303070 | Trigger Output Module DCMC, 8 channels, optical to electrical (BNC), 5m cable, transport case |
| 304020 | Study, study mode (blind operation), active and pseudo-stimulation (DCS, DCS Plus) |
| 304041 | Special Software Version (DCS MR) - 2mA@MRI |
| 304050 | MATLAB / .NET library for control of the DC-Stimulator MC |
| 304060 | MATLAB/.NET function for generating arbitrary stimulation waveforms for the DC-Stimulator MC |
| 301030-21 | DCS/DCMC MR Stimulator Cable |
| 301030-22 | Box Cable for DCSMR/DCMCMR, 20m |
| 301030-23 | DCS/DCMC MR Electrode Cable |
| 301030-24 | Box Cable for DCSMR/DCMCMR, 10m |
| 301031-23 | DCS/DCMC MR Electrode Cable 4 x 1 (Common Cathode) |
| 301032-23 | DCS/DCMC MR Electrode Cable 2 x 1 (Common Cathode) |





DC-Stimulator Mobile

| SD Part Number | Description | |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 301200 | DC-Stimulator Mobile, Set Of Devices "MINI", (1 x APCS, 1x PCD, 3 x EDSM, Software, Case) | |
| 301201 | DC-Stimulator Mobile, Set Of Devices "MINI C", (1 x APCS, 1x PCD, 3 x EDSM, 1x COD, Software, Case) | |
| 301210 | DC-Stimulator Mobile, Set Of Devices "BASIC", (2 x APCS, 2 x PCD, 6 x EDSM, Software, Case) | |
| 301211 | DC-Stimulator Mobile, Set Of Devices "BASIC C", (2 x APCS, 2 x PCD, 2 x COD 4 x EDSM, Software, Case) | |
| 301220 | DC-Stimulator Mobile, Set Of Devices "STIM EXTENSION 2" (2 x APCS, 4 x EDSM, Case) | |
| 301221 | DC-Stimulator Mobile, Set Of Devices "STIM EXTENSION 1" (1 x APCS, 2 x EDSM, Case) | |
| 301230 | DC-Stimulator Mobile, Set Of Devices "TIME EXTENSION" (4 x EDSM, Case) | |
| 301240 | DC-Stimulator Mobile, Set Of Devices "STIM-ALONE EXTENSION 2" (2 x APCS, 2 x EDSM, 2 x COD, Case) | |
| 301241 | DC-Stimulator Mobile, Set Of Devices "STIM-ALONE EXTENSION 1" (1 x APCS, 1 x EDSM, 1 x COD, Case) | |
| Options / Accessories | | |
| 301330 | CE-compliant modification of DC-Stimulator Mobile (tDCS, up to 30min, max. 8 stimulation sequences) | |
| 301331 | NON-CE compliant modific. of DC-Stimulator Mobile (CE0123 will be removed, tACS and tRNS possible, duration > 30min, max. 8 stimulation sequences) | |





Programmable, multi-channel direct, alternating and random noise current stimulator

The **DC-Stimulator MC** is a stimulator for use in scientific research that provides a stimulation using weak direct or alternating current (transcranial Electrical Stimulation tES) within non-invasive interventional Neurophysiology.

The multi-channel **DC-Stimulator MC** allows computer-controlled, full-band stimulation from independent electrical sources using any desired signal type in the range of 0-1,000 Hz and currents of between $50-4,000 \, \mu A$ with a freely adjustable phase.

The **DC-Stimulator MC** can also be used during functional magnetic resonance imaging (fMRI) and, in addition, can be combined with the NEURO PRAX® TMS/tES allowing full-band DC-EEG to be recorded during multi-channel tES.

DC-Stimulator MC. MultiChannel

| be stimulator rie, Partienamer | | |
|--------------------------------|----------------------------------------------------------------------------------------|--|
| SD Part Number | Description | |
| 301050 | DC-Stimulator MC, 4-channel, unipolar, bipolar, AC, Panel PC, equipment, complete | |
| 301060 | DC-Stimulator MC, 8-channel, unipolar, bipolar, AC, Panel PC, equipment, complete | |
| 301070 | DC-Stimulator MC, 16-channel, unipolar, bipolar, AC, Panel PC, equipment, complete | |
| Options / Accessories | | |
| 302011 | MRI module for dual-channel stimulation with 2 DCSMR / DCSP devices (1 DCSMR minimum) | |
| 302020 | MRI module for DC-Stimulator MC, 4-channel | |
| 302021 | MRI module for DC-Stimulator MC, 8-channel | |
| 302022 | MRI module for DC-Stimulator MC, 16-channel | |
| 303000 | Power Supply Extension, rechargeable, not MR compatible (for DC-Stimulator MC systems) | |
| | | |

Electrode Kits

| SD Part Number | Description |
|----------------|--------------------------------------------|
| SDNC-K0001 | Equipment Electrode set / 25 MR, Kit |
| SDNC-K0002 | Equipment Electrode set / 35 MR, Kit |
| SDNC-K0003 | Equipment Electrode set / MC4 / 25, Kit |
| SDNC-K0004 | Equipment Electrode set / MC4 / 25 MR, Kit |
| SDNC-K0005 | Equipment Electrode set / MC4 / 35, Kit |
| SDNC-K0006 | Equipment Electrode set / MC4 / 35 MR, Kit |
| SDNC-K0007 | Equipment Electrode set / MC4 / 9, Kit |
| SDNC-K0008 | Equipment starter set / 100, Kit |
| SDNC-K0009 | Equipment starter set / 25, Kit |
| SDNC-K0010 | Equipment starter set / 35, Kit |
| SDNC-K0011 | Equipment starter set / 50, Kit |
| SDNC-K0012 | Equipment starter set / 9, Kit |
| SDNC-K0014 | Equipment value pack / 25, pack of 10, Kit |
| SDNC-K0015 | Equipment value pack / 25, pack of 5, Kit |
| SDNC-K0016 | Equipment value pack / 35, pack of 10, Kit |
| SDNC-K0017 | Equipment value pack / 35, pack of 5, Kit |
| SDNC-K0018 | Equipment value pack / 9, pack of 10, Kit |
| SDNC-K0019 | Equipment value pack / 9, pack of 5, Kit |

neuroConn / ~



SDNC-K0009



SDNC-K0010



SDNC-K0011



SDNC-K0012

Rubber Electrodes

| Rabber Electry | 3463 | |
|----------------|----------------------------------------------------------------------------------------------|------|
| SD Part Number | Description | Qty |
| SDNC-SE0001 | Rubber Electrodes (approx. 10 x 10cm / 100cm²) | Pair |
| SDNC-SE0002 | Rubber Electrodes (approx. 3 x 3cm / 9cm²) | Pair |
| SDNC-SE0003 | Rubber Electrodes (approx. 5 x 10cm / 50cm²) | Pair |
| SDNC-SE0004 | Rubber Electrodes (approx. 5 x 5cm / 25cm²) | Pair |
| SDNC-SE0005 | Rubber Electrodes (approx. 5 x 7cm / 35cm²) | Pair |
| SDNC-SE0006 | Rubber Electrodes, ca. 100mm x 100mm (area: ca. 100cm²) | Pair |
| SDNC-SE0007 | Rubber Electrodes, ca. 140mm x 70mm (area: ca. 98cm²) | Pair |
| SDNC-SE0008 | Rubber Electrodes, ca. 50mm x 30mm (area: ca. 15cm²) | Pair |
| SDNC-SE0009 | Rubber Electrodes, circular, dia: ca. 10mm (area: ca. 0.8cm²) without hole | Pair |
| SDNC-SE0010 | Rubber Electrodes, circular, dia: ca. 20mm (area: ca. 3cm²) without hole | Pair |
| SDNC-SE0011 | Rubber Electrodes, circular, dia: ca. 25mm (area: ca. 5cm²) without hole | Pair |
| SDNC-SE0012 | Rubber Electrodes, circular, dia: ca. 25mm (area: ca. 5cm²) without hole | Pair |
| SDNC-SE0013 | Rubber Electrodes, circular, dia: ca. 34mm (area: ca. 9cm²) without hole | Pair |
| SDNC-SE0014 | Rubber Electrodes, circular, dia: ca. 45mm (area: ca.16cm²) without hole | Pair |
| SDNC-SE0015 | Rubber Electrodes, circular, dia: ca. 75mm (area: ca. 44cm²) without hole | Pair |
| SDNC-SE0016 | Rubber Electrodes, circular, dia: ca. 80mm (area: ca. 50cm²) without hole | Pair |
| SDNC-SE0017 | Rubber Electrodes, circular, dia: out 75 / in 20mm (area: ca. 41cm²), with hole | Pair |
| SDNC-SE0018 | Rubber Electrodes, circular, dia: out ca. 100mm / in ca. 70mm (area: ca. 40cm²), with hole | Pair |
| SDNC-SE0019 | Rubber Electrodes, circular, dia: out ca. 100mm / in ca. 75mm (area: ca. 40cm²), with hole | Pair |
| SDNC-SE0020 | Rubber Electrodes, circular, dia: out ca. 110mm $/$ in ca. 90mm (area: ca. 31cm²), with hole | Pair |
| SDNC-SE0021 | Rubber Electrodes, circular, dia: out ca. 45mm / in ca. 15mm (area: ca. 14cm²), with hole | Pair |
| SDNC-SE0022 | Rubber Electrodes, circular, dia: out ca. 48mm/ in ca. 24mm (area: ca. 15cm²), with hole | Pair |
| SDNC-SE0023 | Rubber Electrodes, circular, dia: out ca. 75mm / in ca. 30mm (area: ca. 37cm²), with hole | Pair |
| SDNC-SE0024 | Special sizes of Rubber Electrodes | Ea |
| SDNC-SE0039 | MRI-compatible Rubber Electrodes (approx. 3 x 3cm / 9cm²) | Pair |
| SDNC-SE0040 | MRI-compatible Rubber Electrodes (approx. 5 x 10cm / 50cm²) | Pair |
| SDNC-SE0041 | MRI-compatible Rubber Electrodes (approx. 5 x 5cm / 25cm²) | Pair |
| SDNC-SE0042 | MRI-compatible Rubber Electrodes (approx. 5 x 7cm / 35cm²) | Pair |
| | | |

neuroConn /~





SDNC-SE0002





SDNC-SE0004





SDNC-SE0005



SDNC-SE0003





SDNC-SE0010

neuroConn

Cables

| SD Part Number | Description | Length | Qty |
|----------------|-----------------------------------------------------------------------------|---------------|------|
| SDNC-CC0001 | Connection cables for Rubber Electrodes, 1-channel | approx. 1.5 m | Pair |
| SDNC-CC0002 | Connection cables for Rubber Electrodes, 1-channel | approx. 2 m | Pair |
| SDNC-CC0003 | Y - Connection cables for Rubber Electrodes, 1-channel | approx. 1.5 m | Pair |
| SDNC-CC0004 | Extension of Connection Cables for Rubber Electr. 1-ch | 10 m | Pair |
| SDNC-CC0005 | Extension of Connection Cables for Rubber Electr. 1-ch | 5 m | Pair |
| SDNC-CC0006 | Extension Rubber Strap combination for fixing Rubber Electrodes to the head | - | Set |
| SDNC-CC0007 | Pair of Electrode Cables | approx. 1.5 m | Pair |
| SDNC-CC0020 | Electrode Cable DC-Stimulator MR | approx. 90cm | Ea |



SDNC-CC0001



SDNC-CC0020

Fasterners

| SD Part Number | Description | Qty |
|----------------|-------------------------------------------------------------------|-----------|
| SDNC-SE0025 | Rubber Head Strap Fasteners | 10 / pack |
| SDNC-SE0026 | Rubber Strap combination for fixing Rubber Electrodes to the head | Set |
| SDNC-SE0027 | Rubber Strap for Rubber Electrodes | Ea |
| SDNC-K0023 | Velcro Strip Combination for fixing Rubber Electrodes to the head | Set |

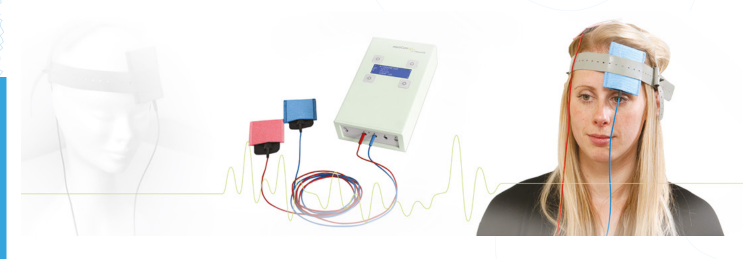


SDNC-SE0026





SDNC-K0023



Sponge Pads

| SD Part Number | Description | Qty |
|----------------|----------------------------------------------------------------------------|---------|
| SDNC-SE0028 | Special sizes of sponge Pads | Ea |
| SDNC-SE0029 | Sponge Pads for Rubber Electrodes (approx. 10 x 10cm / 100cm²) Red-Blue | Pair |
| SDNC-SE0030 | Sponge Pads for Rubber Electrodes (approx. 10 x 10cm / 100cm²) Red-Blue | 10 Pair |
| SDNC-SE0031 | Sponge Pads for Rubber Electrodes (approx. 3 x 3cm / 9cm²) Red-Blue | Pair |
| SDNC-SE0032 | Sponge Pads for Rubber Electrodes, (approx. 3 x 3cm/9cm²) Red-Blue | 10 Pair |
| SDNC-SE0033 | Sponge Pads for Rubber Electrodes (approx. 5 x 10cm / 50cm²) Red-Blue | Pair |
| SDNC-SE0034 | Sponge Pads for Rubber Electrodes (approx. 5 x 10cm / 50cm²) Red-Blue | 10 Pair |
| SDNC-SE0035 | Sponge Pads for Rubber Electrodes (approx. 5 x 5cm / 25cm²) Red-Blue | Pair |
| SDNC-SE0036 | Sponge Pads for Rubber Electrodes (approx. 5 x 5cm / 25cm²) Red-Blue | 10 Pair |
| SDNC-SE0037 | Sponge Pads for Rubber Electrodes (approx. 5 x 7cm / 35cm²) Red-Blue | Pair |
| SDNC-SE0038 | Sponge Pads for Rubber Electrodes (approx. 5 x 7cm / 35cm²) Red-Blue | 10 Pair |

neuroConn / ~





SDNC-SE0029





SDNC-SE0031



SDNC-SE0032





SDNC-SE0033



SDNC-SE0036

NOTES



Symbiotic Devices was founded in 2012 on a passion not only for neuroscience and neurotechnology, but also to provide clients with uncompromised quality, reliability and assistance. Striving to contribute to a sustainable successful research and clinical sectors across Australia and New Zealand, Symbiotic Devices aims to balance quality, accessibility and customisation.

We know that each neurophysiology project will present unique challenges, and our wide range of partners means we are able to provide customised and dynamic solutions to fit our client's needs.

First partnering with Brain Products, EasyCap and Rogue Research, Symbiotic Devices now proudly represents CED, Deymed, Cadwell, NeuroConn/NeuroCare, Rhythmlink, Pearl Technology and VPixx.

If you want the best solutions for your neuroscience and neurophysiology needs, you can trust Symbiotic Devices to provide the highest quality equipment, applications and support while contributing to a sustainable and ethical future for neuroscience practices.



au 1300 934 947 nz 09 886 4877 team@symbioticdevices.com.au Unit 6, 105-111 Ricketts Rd, Mount Waverley, VIC 3149

www.symbioticdevices.com.au

