

USER MANUAL

HS-IFU-EN Version 1 Rx Only (US Only)

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Introduction

Device Description



The ReGrasp is an electrical stimulation device indicated for the following uses:

- Functional Electrical Stimulation (FES):
 - Improvement of hand-function and active range of motion in patients with hemiplegia or upper limb paralysis due to stroke, traumatic or acquired brain injury, or C5 level cervical spinal cord injury.
- NeuroMuscular Electrical Stimulation (NMES):
 - Maintenance and/or increase of range of motion
 - Prevention and/or reduction of disuse atrophy
 - Increase of local blood circulation
 - Reduction of muscle spasm
 - Muscle re-education



<u>CAUTION:</u> In the United States, Federal law restricts this device to sale by or on the order of a physician.



CAUTION: Patients should seek services of an able-bodied care-giver to assist with device setup and configuration.

List of Symbols

The following table lists the symbols that are used on the ReGrasp labels and in this manual:

Symbol	Definition	Application to the ReGrasp System
\triangle	Warning	Important information or instructions that should be observed to avoid potential injury or damage to the device.
[]i	Operating Instructions	Instructions for use can be referenced detailing operating instructions.
	Follow Instructions for Use	The instructions for use contain critical instructions necessary to use the device safely.
IP22	Ingress Protection Rating	The STIM and HMS enclosures are protected against dripping water (e.g. light rain) and ingress of finger-sized objects.
((☆))	Non-lonizing Radiation Emitter	The STIM and HMS components use low- energy radio frequencies.
REF	Model Reference (Catalogue/Re-order Number)	Reference the accompanying model number next to this symbol when re-ordering components.
LOT	Lot/Batch Number	Reference the accompanying batch number next to this symbol if contacting support.
MD	Medical Device	The ReGrasp is a medical device.

Symbol	Definition	Application to the ReGrasp System
*	Type BF Applied Part	Components that make patient contact have a degree of protection against electric shock.
EC REP	European Authorized Representative	The contact information accompanying this symbol can be used to contact a representative in the European Community.
Z	Waste Electrical and Electronic Equipment (WEEE)	Do not dispose electronics with regular household waste. Consult local waste management authorities to determine the acceptable means to dispose of electronic equipment.
	Double Insulated (Class II)	The DOCK power-supply adaptor does not require a safety ground connection.
X	Do Not Iron or Press	Do not iron the fabric of the GARMENT .
8	Do Not Tumble Dry	Do not tumble dry or hot-air dry the GARMENT after washing.
	Hand Wash Only	Hand wash the GARMENT only. Do not use a washing machine.
\boxtimes	Do Not Bleach	Do not use bleach when washing the GARMENT.
-25°C (-13 °F) (158 °F)	Transportation and storage temperature limits	Do not transport or store the ReGrasp outside the temperature range indicated.

Symbol	Definition	Application to the ReGrasp System
15%	Transportation and storage humidity limits	Do not transport or store the ReGrasp outside the humidity range indicated.
70 kPa (10.2 Psi)	Transportation and storage pressure limits	Do not transport or store the ReGrasp outside the pressure range indicated.
3	Arm/Disarm	A button on the STIM that toggles arming and disarming of the stimulator.

Safety Information

Contraindications

- Do not use the ReGrasp System if a pacemaker or any other critical medical electrical equipment is in use. There is a remote chance that ReGrasp System may interfere with such devices.
- Do not use the ReGrasp System if fractures or dislocations of the fingers, wrist or elbow are present. Use of the ReGrasp System with these conditions may complicate the existing injury.
- Do not use the ReGrasp System on areas where a cancerous lesion is present or suspected. Electrical stimulation over cancerous lesions may complicate the condition.

Warnings

- The long term effects of chronic electronic stimulation are unknown.
 Discontinue use and consult a medical professional if any adverse effects are experienced.
- Never attempt to use the ReGrasp to stimulate parts of the body other than the hand and forearm. Stimulation to other areas such as the head, neck or torso can result in serious injury or death.
 - Stimulation should not be applied over the neck or mouth. Doing so may cause contractions that affect breathing and/or heart-rate.
 Severe spasm of the laryngeal and pharyngeal muscles (muscles located in the neck and mouth) may occur and the contractions may be strong enough to close the airway or cause difficulty in breathing.
 - Stimulation should not be applied transthoracically (across the chest) or upper back, in that the introduction of electrical current into the heart may cause cardiac arrhythmias (irregular heart-beats).
 - Stimulation should not be applied transcerebrally (across the head), or directly on the eyes. Doing so may cause nausea, headache, or dizziness.
- Do not use the ReGrasp on, or close to injured, swollen, infected, or inflamed areas or skin eruptions (e.g. phlebitis, thrombophlebitis, varicose veins, etc.).
 Doing so may complicate the existing condition or prolong healing.

- Long term use can cause skin irritation. Discontinue use if you experience skin pain or a rash on your arm that doesn't fade within 1 hour.
- Interference is possible between the ReGrasp and other electrical equipment.
 - Do not use the device with any surgical equipment, or while near diagnostic equipment such as MRI, CT and ultrasound machines.
 Doing so may interfere with the equipment, result in burns, or produce device instability.
 - Do not use the device within 1 meter of any shortwave or microwave therapy equipment, as this may affect the performance of the ReGrasp.
- Do not use while driving, operating machinery, or during any activity in which involuntary muscle contractions may result in injury.
- Do not immerse the STIM, HMS or DOCK in water. Doing so may result in electrical shock and damage to the device.
- Never attempt to disassemble, modify or repair any components of the system.
 Doing so may result in electrical shock and damage to the device.
- Do not use if any component is visibly damaged. Wires, connectors and enclosures should be inspected for defects, breaks or obstructions before every use.
- Do not probe under the GARMENT with fingers or other objects while the STIM
 is actively stimulating. Doing so may result in electrical shock.
- Do not use the ReGrasp while sleeping.
- The ReGrasp is to be used only with GARMENT, ELECTRODES, DOCK and POWER-SUPPLY components supplied by Rehabtronics Inc.

Precautions

- Patients should seek services of an able-bodied care-giver to assist with device setup and configuration.
- Safety of powered muscle stimulators for use during pregnancy has not been established.
- Caution should be used for users with suspected or diagnosed heart problems, epilepsy or osteoporosis. Consult a physician prior to use.

- Caution should be used over areas of the skin which lack normal sensation.
- Some patients may experience skin irritation or hypersensitivity due to
 electrical stimulation. The irritation can usually be reduced by using an
 alternate electrode placement or by changing the stimulation parameters. If
 problems persist, discontinue use.
- Electrode placement and stimulation setting should be based on the guidance of a medical professional.
- Muscle soreness may occur, much like during regular exercise. Limit the amount of usage per day according to exercise-related soreness.
- Hand function may change while using this device. Use caution while attempting new activities.
- Replace the GARMENT and ELECTRODES if they show signs of advanced wear and tear within suggested replacement period.
- Talk to your doctor if you have a spinal cord injury at the T6 level or above.
 Very strong stimulation can trigger autonomic dysreflexia (a sudden onset of excessively high blood pressure) in patients with spinal cord injury at the T6 level and above. Symptoms of autonomic dysreflexia include acute hypertension and slow heart rate.
- Extended use can reduce tenodesis grip (natural tendency for fingers to open and close with wrist movement) in users with spinal-cord injuries.
- When using the STIM between users, the intensity setting should be reset to minimum between users.
- Do not share the GARMENT or ELECTRODES between users.
- Do not use the ReGrasp continuously beyond four hours at a time. Remove the GARMENT and allow skin to ventilate between uses. If any skin redness or inflammation is noticed, do not begin using the ReGrasp again until the skin has fully recovered.
- Do not store or operate the ReGrasp in conditions outside those listed in the Technical Information section of this manual. Doing so can damage components.
- Electrical and wireless components of the ReGrasp System require special precautions for electromagnetic compatibility and immunity. Refer to

Electromagnetic Compatibility tables in the Technical Information section of this manual for details.

- Powered muscle stimulators should be used only with the leads and electrodes recommended for use by the manufacturer.
- Caution should be used in the presence of the following:
 - When there is a tendency to hemorrhage (external or internal bleeding) following acute trauma or fracture.
 - Following recent surgical procedures when muscle contraction may disrupt the healing process.
 - Over the menstruating or pregnant uterus.
- Talk to your doctor before using the ReGrasp if you have any one of the following medical conditions in the affected arm:
 - Local insufficiency (insufficient blood flow).
 - Occlusion (a blood flow blockage).
 - Arteriovenous fistula (an abnormal connection between an artery and vein) for the purpose of hemodialysis.
 - Primary disorder of the vasculature (a disease of the arteries, veins, and lymphatics).
 - A bone deformity in the area to be stimulated.
- Motion, muscle activity, and pressure from the ReGrasp GARMENT may aggravate any inflammation near the GARMENT. Stop using the ReGrasp until any inflammation is gone.
- Always check the skin for redness or a rash when putting on and taking off the ReGrasp GARMENT.
- Remove the ReGrasp GARMENT before wetting the cloth electrodes.
- Excess body hair where the ReGrasp ELECTRODES touch may reduce electrode
 contact with the skin. If necessary, remove excess body hair with an electric
 shaver or scissors. Do not use a razor. A razor can irritate the skin.
- Do not use the ReGrasp without the ELECTRODES.

 Be sure the ReGrasp ELECTRODES are wet and securely attached to the electrode bases before use.

Adverse Reactions

- Skin irritation and burns beneath the electrodes have been reported with the use of powered muscle stimulators.
- In the unlikely event that any of the following occurs, stop using your ReGrasp immediately and talk to your doctor or clinician:
 - Signs of significant irritation or pressure sores where the ReGrasp components contact the skin.
 - o A significant increase in muscle spasticity.
 - o A feeling of heart-related stress during stimulation.
 - o Swelling of the hand, wrist, or forearm.
 - Any other unanticipated reaction.

System Components

GARMENT (see page 20)

- Used to position the
- **ELECTRODES**, and hold the **STIM**
- Includes optional THUMB-STRAP

STRAPS & CLASPS (see page 20)

- Used to secure the GARMENT
- Can be repositioned as needed

DOCK (see page 14)

- Used to charge the **STIM** and **HMS**
- Includes a dedicated power-supply and interchangeable wall-outlet adaptors.

WRIST-SUPPORT (see page 24)

- Optional **GARMENT** insert, used to support the wrist if necessary.



ELECTRODES

(see page 23)

- Wettable electrode pads for use with the GARMENT

STIM

(see page 16)

 Used to configure and activate stimulation when

HMSBC

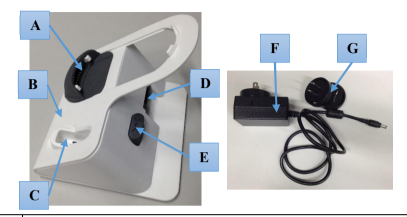
(see page19)

- "<u>HMS Button</u> Controller"
- -Button press controls FES cycle

HMS (see page 17)

- "Head Motion Sensor"
- Worn over the ear
- Allows stimulation to be controlled by movements of the head

The DOCK



A	STIM CRADLE Connection for a STIM unit.
В	POWER LED Glows green when the DOCK is receiving power.
C	HMS CRADLE Connection for an HMS unit.
D	POWER INPUT Connection input to the POWER-SUPPLY.
E	PAIRING BUTTON Pairs connected STIM and HMS so they can work together.
F	POWER-SUPPLY (Rehabtronics Part No. DE02) Supplies power to the DOCK from a local AC power outlet.
G	OUTLET ADAPTORS Common types of international adaptors can be interchanged to fit the shape of local power-outlets.

DOCK Setup

To setup the **DOCK**, simply connect the included *POWER-SUPPLY* adapter to the **DOCK**'s *POWER INPUT*, and plug in the POWER-SUPPLY to a local 100-240V AC power outlet. When properly plugged-in, the **DOCK**'s *POWER LED* will glow green.

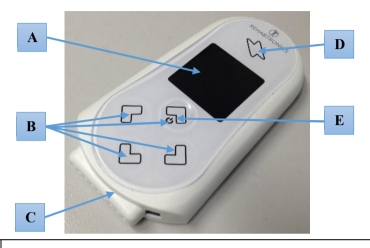


<u>WARNING:</u> Do not attempt to modify or substitute the included *POWER-SUPPLY*. Doing so may result in electrical hazards. If a replacement adaptor is required, see "Contact and Re-Ordering Information" at the end of the Manual.



<u>WARNING:</u> The **DOCK** is intended for indoor use only. Keep dry and away from extreme temperatures.

The STIM



A	DISPLAY The display screen for the user interface.
В	NAVIGATION BUTTONS Used to navigate menus and options of the DISPLAY's user interface.
C	DOCK/GARMENT CONNECTION Allows the STIM to be connected to either a DOCK or a GARMENT.
D	ARM/DISARM BUTTON Toggles arming and disarming. Arming is required for stimulation. Disarming will disable all stimulation. NOTE: The STIM must be connected to a GARMENT to arm.
E	ON/OFF BUTTON Press and hold to turn the STIM on and off.

NOTE: To conserve batteries, the **STIM** will automatically turn off after more than 10 minutes of no activity or movement.

The HMS



A	DOCK CONNECTION Allows the HMS to be connected to a DOCK.
В	Used to monitor the status of the HMS. Will flash dim green when the HMS is powered on.
C	 ON/OFF BUTTON To turn on, press and hold until the STATUS LED glows green. To turn off, press and hold until the STATUS LED glows yellow.

Pairing a New STIM or HMS

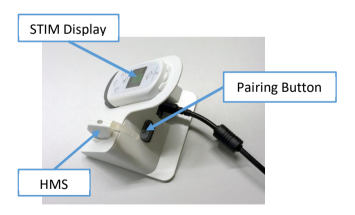
<u>NOTE:</u> The **STIM** and **HMS** units supplied with a system kit will come pre-paired. This section is only applicable if pairing different **STIM** and **HMS** units, or for troubleshooting purposes should a **STIM** and **HMS** be failing to communicate.

In order for a **STIM** and **HMS** to communicate, they must first be paired. To pair a **STIM** and **HMS**, insert both into the **DOCK** and press the *PAIRING BUTTON*. The pairing progress can be monitored according to the table on the right.

according to the table on the right.
NOTE: Pairing a STIM and HMS only
has to be performed once.
Successful pairing is saved
automatically.

STIM Display	Meaning
•))···((•	Pairing is in progress
•)) ~ ((•	Pairing successful
•))) × (((•	Pairing error

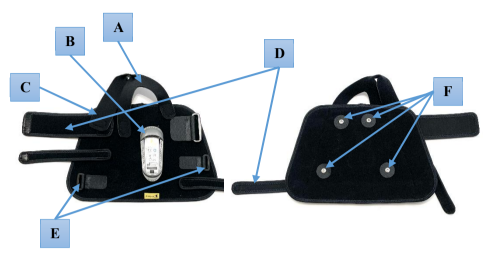
NOTE: A **STIM** can only be paired with one **HMS** at a time. The pairing process will overwrite any previous pairings.



HMS Button Controller



The GARMENT



TOP VIEW BOTTOM VIEW

A	THUMB-STRAP Detachable strap that allows the THUMB electrode to be placed against the heel of the thumb.
В	STIM-HOLDER Holds the STIM while in use.
C	WRIST-SUPPORT SLOT A slot for inserting the optional WRIST-SUPPORT.
D	STRAPS Detachable straps for tightening and securing the GARMENT.
E	CLASPS Detachable clasps for threading each of the STRAPS.
F	ELECTRODE LEADS Moveable leads can be relocated in the PLACEMENT AREAS and contain a socket for attaching ELECTRODES.



WARNING: Do not share the **GARMENT** between users.

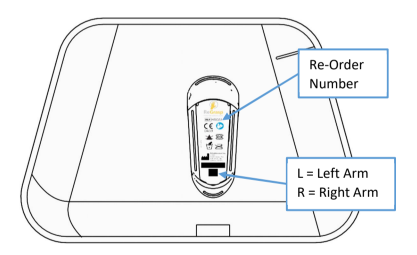


<u>WARNING:</u> Do not machine-wash or tumble-dry the **GARMENT**. Doing so may irreparably damage the **GARMENT**. For washing instructions refer to the "GARMENT Cleaning & Maintenance" section of this manual.

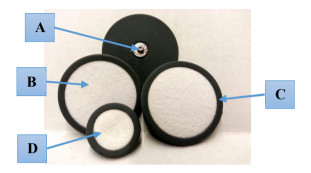
Selecting a GARMENT

The **GARMENT** is available for either left or right arms in three sizes – small, medium, and large. Select the preferred type as follows:

- 1. Check the **GARMENT** labels and select only the ones specific to the affected arm (either left or right).
- 2. Try on each size of **GARMENT** to select the appropriate size that covers as much of the forearm as possible without interfering with elbow or wrist movement.
- Note the re-order (REF) number on the label of the selected GARMENT for re-ordering purposes. For re-ordering information see "Contact and Reordering Information" at the end of this manual.



The ELECTRODES



A	GARMENT SNAP Allows connection to GARMENT ELECTRODE LEADS.	
В	FABRIC PAD Cotton pad holds water to conduct and distribute stimulation pulses.	
C	LARGE ELECTRODE 4.2cm in diameter. Intended for placement over large areas of the forearm.	
D	SMALL ELECTRODE 2.2cm in diameter. Intended for stimulating smaller areas, such as those required for thumb-close stimulation.	



<u>CAUTION</u>: Do not use soaps or detergents on the **ELECTRODES**. Doing so may result in skin irritation and have unknown effects on stimulation performance.

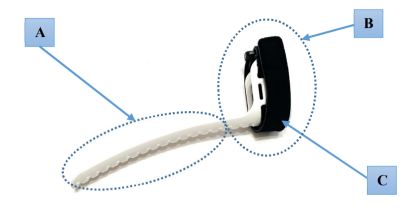


WARNING: Do not share **ELECTRODES** between users.



IMPORTANT: Replace **ELECTRODES** after two (2) weeks of daily use, or sooner if significant odors or discoloration is observed.

The WRIST-SUPPORT



A	GARMENT INSERT Extended portion that inserts into the GARMENT's WRIST-SUPPORT SLOT.
В	HAND-CRADLE U-shaped portion wraps around the palm of the hand
C	STRAP A Velcro strap for holding the HAND-CRADLE to the hand.

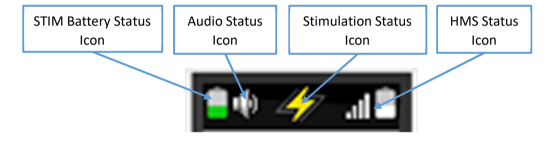
See "Using the WRIST-SUPPORT" section on page 48 of this manual for instructions on using the **WRIST-SUPPORT**.

STIM User Interface

All of the ReGrasp system's functions for configuring and activating stimulation are accessed through the **STIM**'s user interface. This section describes in detail how to navigate the user interface, and the available options.

Status Bar

The **STIM**'s user interface contains a persistent Status Bar at the top of the *DISPLAY* that indicates the present status of the device.



STIM Battery Status Icon

Icon	Meaning
	Charged - Fully charged
	Discharging - Partially charged
	Low Battery - Less than 10% charge remaining

Audio Status Icon

Icon	Meaning
1	Enabled - Audio is enabled
· 🍅	Disabled - Audio is disabled

Stimulation Status Icon

Icon	Meaning
47	Disarmed – All stimulation functions are disabled. Allows settings to be configured without a GARMENT .
4	Armed (Standby) – STIM is connected to a GARMENT and ready to start stimulating.
4	Active (Stimulating) – STIM is sending stimulation pulses to the ELECTRODES.

HMS Status Icon

Icon	Meaning	
TAP	HMS Not Connected - Tap the STIM to control FES mode.	
.al 🖷	 HMS Connected - An HMS is detected and FES mode will respond to head-motion detections. Indicates the wireless connection strength between the STIM and the HMS. Is a battery meter for the HMS, similar to the STIM Battery Status Icon. 	

Main Menu

When the **STIM** is turned on by pressing and holding the *ON/OFF BUTTON*, a Main Menu is presented with the following four options:

Menu Option	Description
INTENSITY*	Adjust stimulation intensities to the electrodes controlling hand- open, hand-close and thumb-close.
FES*	<u>Functional Electrical Stimulation mode</u> . Manually control hand- open and hand-close stimulation.
EXERCISE*	Timer-based stimulation programs that automatically cycle between hand-open and hand-close stimulation.
SETUP	Settings to configure the user interface.
LANGUAGE	Change the language setting.

^{*&}lt;u>NOTE:</u> *INTENSITY, FES* and *EXERCISE* stimulation functions require the **STIM** to be connected to a **GARMENT** and armed for stimulation.

INTENSITY

Selecting the INTENSITY option from the main-menu will access the following sub-menus:

Sub-Menu	Description	Instructions
SET ALL TO OFF	Resets all electrode stimulation intensities to OFF.	Press twice to perform reset. Press any other <i>NAVIGATION BUTTON</i> to cancel.
HAND OPEN	Adjust the stimulation intensity to the electrode controlling hand opening, or turn it OFF.	Use the \bigcirc and \bigcirc buttons to adjust the intensity.
HAND CLOSE	Adjust the stimulation intensity to the electrode controlling hand closing, or turn it OFF.	Use the and buttons to adjust the intensity.
THUMB CLOSE	Adjust the stimulation intensity to the electrode controlling thumb closing, or turn it OFF.	Use the and buttons to adjust the intensity.

NOTE: Increasing intensities requires the **STIM** to be connected to a **GARMENT**. The person wearing the **GARMENT** will be able to feel the adjusted intensity.



<u>CAUTION:</u> If sharing a single **STIM** between users, use the "reset" feature to reset all electrode intensities to 'OFF' between users.

Conductivity Quality

This feature is available in version 1.30 or later.

When adjusting intensity settings, the **STIM** *DISPLAY* indicates the electrode-to-skin conductivity quality:



Conductivity Quality Number [†]	Meaning
6 to 10	✓ Optimal quality for stimulation.
3 to 5	Minimal quality. STIM will work, however full stimulation levels might not be achieved.
0 to 2	Poor quality. Stimulation delivery is unreliable.
*	STIM is not armed. Press the button to arm.

[†] NOTE: This feature is optimized to measure quality at intensity levels greater than 5.

To achieve better conductivity quality, check the following:

- Skin is free of any lotions, ointments or debris, and there are no obstructions such as excess hair between the skin and ELECTRODES (see "Preparing the Arm", pg.38)
- **ELECTRODES** are clean and wet (see "Wetting the ELECTRODES", pg.39)
- **ELECTRODES** are placed correctly, and pressed firmly against the skin (see "Positioning ELECTRODES in the GARMENT", pg.40)
- ELECTRODES are in good condition (if not, see "Contact & Reordering Information", pg.77)

FFS

The "Functional Electrical Stimulation" (FES) mode allows manual control of hand-open and hand-close stimulation in one of two ways, depending on whether a paired **HMS** is detected:

- If a paired HMS is detected, the STIM will respond to head-motion detected by the HMS
- If there is no **HMS** detected, the **STIM** will respond to physical taps.

While in *FES* mode, the **STIM** will cycle between the following states in response to either physical taps or head-motion detections:

FES State	Description	
TAP SCREEN TO TRIGGER	Relax (no stimulation) This is the default state when FES is first started.	
	Hand-Open Stimulation Electrical pulses are delivered to the hand-open electrode, causing the fingers of the hand to open.	
工作	Hand-Close Stimulation Electrical pulses are delivered to the hand-close and thumb-close electrodes, causing the hand to close.	

NOTE: Hand-Open and Hand-Close states require the **STIM** to be connected to a **GARMENT**, and armed for stimulation.

NOTE: To conserve battery-life the *DISPLAY* will turn off when the **STIM** is left in any of the above states for a prolonged period. The *DISPLAY* will turn back on if any button is pressed, or if the relax/open/close state is changed by a tap or head-motion.

EXERCISE

EXERCISE contains two timer-based programs:

Program	Description
STRENGTH >	Condition muscles of the forearm and hand by automatically cycling between relax (no stimulation), hand-open stimulation, and hand-close stimulation.
CARDIO >	Promote blood circulation in the forearm and hand by automatically cycling between relax (no stimulation), hand-open stimulation, and hand-close stimulation at a low intensity.

The following table describes the EXERCISE interface:

Action	Instructions	
Select Program	Use the up/down navigation buttons to select the preferred program.	
Start Program	Press the button to start the program. Stimulation will begin, and a timer will begin counting down from 20 minutes. NOTE: The STIM must be connected to a GARMENT and armed for the program to begin.	
Pause Program	Press the button to pause the program. This will stop stimulation and pause the timer. Press the button again to unpause and resume stimulation and timer countdown.	

Stop Program	Stop the program by pressing the stop, and the timer will be reset.	
Panic Protection	In addition to the instructions for pausing and stopping exercise programs described above, the STIM can also be immediately disabled at any time by either: a) Removing the STIM from the GARMENT , or b) Forcibly hitting the STIM .	

SETUP

Selecting the SETUP option from the main-menu allows access to the following device settings:

SETUP Menu	Purpose	Instructions
Audio Setting	Enable or disable audible beeps.	• Use the and navigation buttons to select the preferred audio setting.
HMS MODE	Select the preferred head-motion detection pattern for use in HMS mode.	1. Use the and navigation buttons to switch between head-motion patterns. 2. The currently selected pattern can be tested by donning a connected HMS and performing the selected head-motion. The dot will flash green when selected head-motion patterns are detected.
HAND L R > Hand	Reorient the DISPLAY and NAVIGATION BUTTONS according to the affected arm.	3. Use the and buttons to select left or right hand orientation, respectively. The DISPLAY and NAVIGATION BUTTONS will reorient automatically.

SETUP Menu	Purpose	Instructions
USAGE LOG HAND OPEN 0 (S) HAND ELOSE 0 (S) TOTAL CYCLES 0 Usage Log	Displays statistics on the amount of time stimulating.	4. The Usage Log screen with automatically record and update the following information:
		 Hand Open – The total amount of time spent stimulating the hand to open.
		 Hand Close – The total amount of time spent stimulating the hand to close.
		 Total Cycles – The total number of times the hand has been stimulated through open/close/relax cycles.

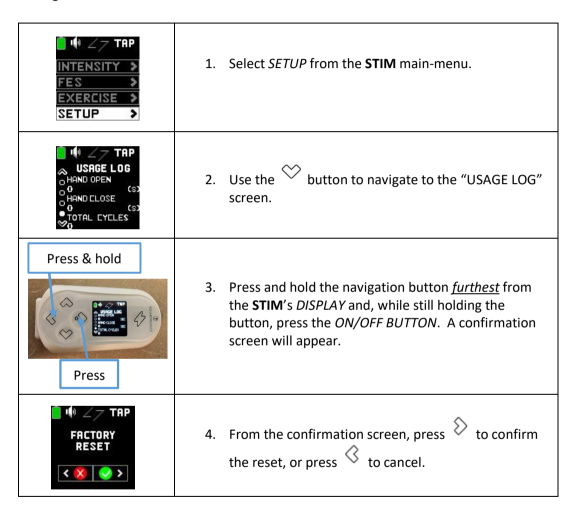
LANGUAGE

The preferred language of the user interface can be changed as follows:

FES > EXERCISE > SETUP > LANGUAGE>	Select LANGUAGE from the STIM main-menu. You will be presented with a list of available languages.
ENGLISH > FRANÇAIS > DEUTSCH > ESPAÑOL >	 Select the preferred language from the list and press the button.
eNG	3. Confirm change to the language by pressing the button again.

Factory Reset

The **STIM** settings and Usage Log statistics can be reset to their original out-of-the-box settings as follows:



Using the ReGrasp System

Overview

This section describes the steps for using the ReGrasp system. Below is an overview of the steps and references to the pages of this manual where detailed instructions are given:

- 1. Charge the **STIM** and **HMS** (page 37)
- 2. Prepare the arm (page 38)
- 3. Wet **ELECTRODES** and attach them to the **GARMENT** (page 39)
- 4. (If necessary) Reposition **ELECTRODES** in the **GARMENT** (page 40)
- 5. Fit the **GARMENT** over the arm (page 48)
- 6. Configure preferred stimulation intensities (page 52)
- 7. Activate stimulation by selecting either of the following modes:
 - a. FES Mode (page 55) Manually control stimulation of handopening and hand-closing
 - b. EXERCISE Mode (page 59) Timer-based automatic stimulation programs

Charging the STIM and HMS

To charge the **STIM** and **HMS**, simply insert them into their cradles in the **DOCK** as shown in the image below:



The charging status can be monitored by observing the **STIM**'s *DISPLAY* and the **HMS**'s *STATUS LED* according to the following table:

	CHARGING STATUS		
	Charging in Progress	Charging Complete	Charging Error
STIM	STIM's DISPLAY shows an animated battery indicating the current charge progress	STIM 's <i>DISPLAY</i> shows full battery and green checkmark	STIM's DISPLAY shows an error message
HMS	HMS's STATUS LED alternately flashes green and yellow	HMS 's <i>STATUS LED</i> is solid green	HMS's STATUS LED is solid red

<u>NOTE:</u> STIM and HMS units can be charged separately or simultaneously. Batteries should be charged regularly, and it is recommended that either component, when not in use, be placed in the **DOCK** to avoid battery depletion.

GARMENT & ELECTRODES Fitting

Preparing the Arm

The skin over which the **GARMENT** is fitted must be clean, healthy, and free of obstructions. Perform the following preparation steps prior to fitting:

- 1. Ensure the skin is healthy and free of any cuts, irritations, infections, or other injuries.
- 2. Ensure the skin is clean and free of any lotions, ointments or other cosmetics.
- 3. Remove any personal items such as jewelry, watches, bracelets, etc. from the affected arm.
- 4. It may be necessary to trim any excess arm hair from the areas over which the **ELECTRODES** will be placed in order to ensure good contact with the skin.



CAUTION: Ensure the skin is clean and free of any ointments, lotions and cosmetics. The presence of other substances can have unknown effects on stimulation delivery.



<u>WARNING</u>: Do not use over irritated, injured or infected skin. Doing so may complicate existing injuries or infections.

Wetting the ELECTRODES

The **ELECTRODES** must be wet with clean water prior to connecting them to the **GARMENT**. This is done as follows:

- Inspect the ELECTRODES prior to use. If there is significant discoloration, bad odors, or any noticeable separation of materials, discard and use a new set instead. For re-ordering information "Contact and Reordering Information" at the end of this Manual.
- 2. Soak **ELECTRODES** in clean, room-temperature water. Ensure the *FABRIC PADS* have absorbed as much water as possible.
- 3. Squeeze **ELECTRODES** lightly to remove excess water. The **ELECTRODES** should be as wet as possible, without dripping water.



<u>CAUTION:</u> Use only clean water to wet **ELECTRODES**. Using dirty water or any other liquid can result in skin irritation and unknown stimulation performance.

Attaching the ELECTRODES to the GARMENT

Once the **ELECTRODES** have been wet, they can be snapped into the sockets at the ends of each of the **GARMENT**'s *ELECTRODE LEADS*:

- 1. Snap the *SMALL ELECTRODE* into the socket of the **GARMENT**'s THUMB LEAD.
- 2. Snap the remaining three *LARGE ELECTRODES* into the sockets of the remaining leads.



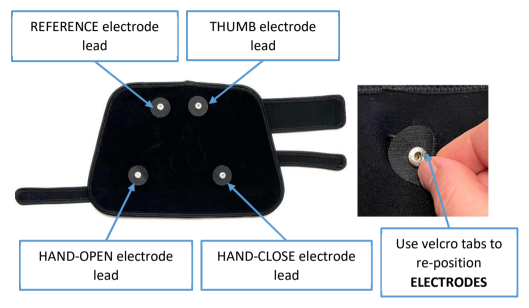
<u>CAUTION:</u> Ensure all four **ELECTRODES** are attached to the **GARMENT** prior to use. Wearing the **GARMENT** with missing **ELECTRODES** can cause discomfort and skin irritation.



<u>CAUTION:</u> Ensure each electrode is securely snapped into the **GARMENT** sockets. Loose connections can result in intermittent stimulation delivery, or **STIM** error messages.

Positioning ELECTRODES in the GARMENT

The underside of the **GARMENT** has *ELECTRODE LEADS* for attaching **ELECTRODES**. The **GARMENT**'s *ELECTRODE LEADS* each have a fabric tab, allowing the **ELECTRODES** to be moved to different positions.



*Right-handed GARMENT shown

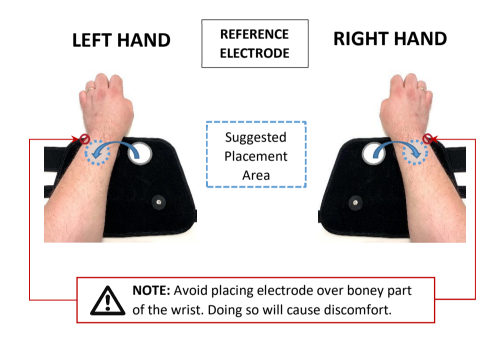


<u>CAUTION:</u> Use care when re-positioning **ELECTRODES** so as not to stress or damage the underlying cables.

REFERENCE Electrode

When the **GARMENT** is donned, the REFERENCE electrode should sit comfortably on top of the wrist, similar to a wrist-watch. Although the REFERENCE electrode does not stimulate directly, it is required for the other electrodes work correctly.

The REFERENCE electrode should remain in a neutral position on the **GARMENT** (where the lead exits the **GARMENT**) and should not require any subsequent position adjustment.



NOTE: The "wrist-watch" position of the REFERENCE electrode can be used as a reference to ensure the **GARMENT** is positioned consistently on the arm each time it is donned.

HAND-OPEN Electrode

When the **GARMENT** is donned, the HAND-OPEN electrode rests against the upper forearm and, when activated, will cause the fingers to extend.

Position the HAND-OPEN electrode within 5cm of its neutral position (where the lead exits the **GARMENT**) on the **GARMENT**. Start by centering the electrode in its neutral position and observing the resulting HAND-OPEN stimulation effect. If the effects are not optimal, consult the troubleshooting section of this manual.



HAND-OPEN ELECTRODE

RIGHT HAND



Suggested Placement Area





HAND-OPEN STIMULATION EFFECT



HAND-CLOSE Electrode

When the **GARMENT** is donned, the HAND-CLOSE electrode rests against the underside of the forearm and, when activated, causes the fingers to close.

Position the HAND-CLOSE electrode within 5cm of its neutral position (where the lead exits the **GARMENT**) on the **GARMENT**. Start by centering the electrode in its neutral position and observing the resulting HAND-CLOSE stimulation effect. If the effects are not optimal, consult the troubleshooting section of this manual.

LEFT HAND

HAND-CLOSE ELECTRODE

RIGHT HAND



Suggested Placement Area





HAND-CLOSE STIMULATION EFFECT (without THUMB stimulation)



THUMB Electrode

The position of the THUMB electrode depends on the desired thumb movement during HAND-CLOSE stimulation. There are three options:

- 1. No Thumb Stimulation
- 2. Thumb Pinch-Grip
- 3. Thumb Fist-Grip

No Thumb Stimulation (Finger-Grip Only)

When thumb movement is not required, the THUMB-CLOSE intensity should be set to "OFF" (see "Adjusting Intensities" on page 51).

The THUMB electrode can be positioned anywhere on the **GARMENT** such that the electrode rests comfortably against the arm when the **GARMENT** is donned.



Thumb-Close intensity set to "OFF"



HAND-CLOSE effect when THUMB-CLOSE intensity is set to "OFF" (THUMB electrode disabled)

Thumb Pinch-Grip

The thumb can be stimulated to press against the index-finger during HAND-CLOSE stimulation by positioning the THUMB electrode in the **GARMENT**'s marked suggested placement-area.

When the **GARMENT** is donned in this configuration, the THUMB electrode should rest against the underside of the wrist, just below the heel of the thumb.



THUMB ELECTRODE PINCH-GRIP PLACEMENT

RIGHT HAND



Suggested Placement Area





HAND-CLOSE STIMULATION EFFECT (with THUMB Pinch-Grip)



Thumb Fist-Grip

By placing the **THUMB** electrode against the heel of the thumb, HAND-CLOSE stimulation will cause the thumb to wrap across closed fingers. This placement is achieved using the **GARMENT**'s *THUMB-STRAP*.



THUMB STRAP ATTACHMENT

The THUMB-STRAP is attached to the body of the GARMENT using the Velcro ends as shown.

RIGHT HAND









THUMB ELECTRODE FIST-GRIP PLACEMENT

- Attach the THUMB-STRAP to the top of the GARMENT as shown on the previous page.
- 2. Flip the **GARMENT** to the reverse (electrodes) side.
- 3. Move the *THUMB*ELECTRODE-LEAD to the

 THUMB-STRAP as shown.
- 4. Hook thumb through THUMB-STRAP when donning the **GARMENT**.
- 5. Once **GARMENT** is donned (see next page), tighten *THUMB-STRAP* ends to ensure electrode is pressed firmly against the heel of the thumb.

HAND-CLOSE STIMULATION EFFECT (with THUMB Fist-Grip)











Fitting the GARMENT

Once all four **ELECTRODES** are wet and attached to the **GARMENT**, the **GARMENT** can be fitted on the arm as follows:





5. If the **GARMENT** does not sit comfortably or **ELECTRODES** are not firm against the skin, loosen the *STRAPS* and adjust the positioning of *STRAPS* and *CLASPS*. Repeat until a comfortable and secure fit is achieved.



6. Insert **STIM** into the **GARMENT**'s *STIM-HOLDER*.



<u>CAUTION:</u> Do not over-tighten to the point of restricting bloodflow to the hand.

Using the WRIST-SUPPORT

The **WRIST-SUPPORT** is an optional **GARMENT** insert used to support the wrist in a neutral position. It should be used only if the person wearing the **GARMENT** requires wrist support.



To use the **WRIST-SUPPORT**, simply insert the long end into the **GARMENT**'s *WRIST-SUPPORT SLOT*.

WRIST-SUPPORT INSERT

LEFT HAND



Locate the
WRIST-SUPPORT
SLOT at the side
of the
GARMENT

RIGHT HAND





Fully insert the long end of the WRIST-SUPPORT into the slot



Configuring Stimulation Intensity

Resetting Intensities

Prior to configuring **STIM** intensities, it is recommended that all settings be first reset to "OFF". This should be done in either of the following situations:

- o If the **STIM** is being used for the first time
- o If the **STIM** is being shared between users, such as in clinical settings

Resetting all intensities to "OFF" is accomplished as follows:

	1. Turn the STIM on by pressing and holding the <i>ON/OFF BUTTON</i> .	
INTENSITY > FES > EXERCISE > SETUP >	2. Select "INTENSITY" from the Main Menu.	
SET ALL TO OFF	3. Press the button at the screen asking if you would like to reset all electrode intensities to OFF.	
CONFIRM RESET	 4. A screen will ask to confirm the reset. o Press to confirm. o Press any other navigation button to cancel. 	
5. If confirmed, the <i>DISPLAY</i> will show a green checkmark indicating that all intensities have bee successfully reset to 'OFF'.		

Adjusting Intensities



<u>IMPORTANT:</u> If sharing the **STIM** between users, intensities should always be reset between users prior to following these instructions (see previous section).

<u>NOTE:</u> Increasing intensities requires the **STIM** to be connected to a **GARMENT**, allowing the person wearing the **GARMENT** to feel the effects as the intensity is adjusted.

Stimulation intensity can be adjusted individually to the HAND-OPEN, HAND-CLOSE and THUMB ELECTRODES as follows:

- 1. Wet the **ELECTRODES** and fit the **GARMENT** according to the instructions in the previous sections.
- 2. Insert the **STIM** into the **GARMENT**'s *STIM-HOLDER*.
- 3. Turn the **STIM** on by pressing and holding the *ON/OFF BUTTON*.
- 4. Select "INTENSITY" from the Main Menu.
- 5. Press the \checkmark button to arm the **STIM**.
- 6. Use the button to access the "HAND OPEN", "HAND CLOSE" and "THUMB CLOSE" screens.
- 7. Use the button to gradually increase the intensity of stimulation to the each electrode, until the desired hand-response is achieved.



<u>CAUTION:</u> Do not increase to painful levels. The desired hand-response should be achievable without pain or discomfort. If significant discomfort is experienced without achieving the desired response, reposition the electrode to another location in the *PLACEMENT AREAS* and try again.

NOTE: In most cases, effects will not be felt until the setting has increased beyond 5.

NOTE: Stimulation can be stopped at any time by pressing the \checkmark button.

NOTE: Not all circumstances require thumb stimulation. If thumb stimulation is not needed, the THUMB-CLOSE screen can be left at a setting of 'OFF'.

Functional Stimulation

The **STIM** has a dedicated mode for functional electrical stimulation (FES), which allows manual control over hand-opening and hand-closing stimulation. This control is accomplished by either physically tapping the **STIM**, or by executing head-motion patterns with the **HMS**.

NOTE: this section assumes that the following pre-requisite steps have already been taken:

- ✓ The **ELECTRODES** are wet and the **GARMENT** has been fitted according to the instructions in the previous sections (see page 39).
- ✓ The STIM has been inserted into the GARMENT's STIM-HOLDER and is turned on.
- ✓ Stimulation intensity has been configured to desired levels (see page 52).



ReGrasp's GARMENT, ELECTRODES & STIM are ready to stimulate!



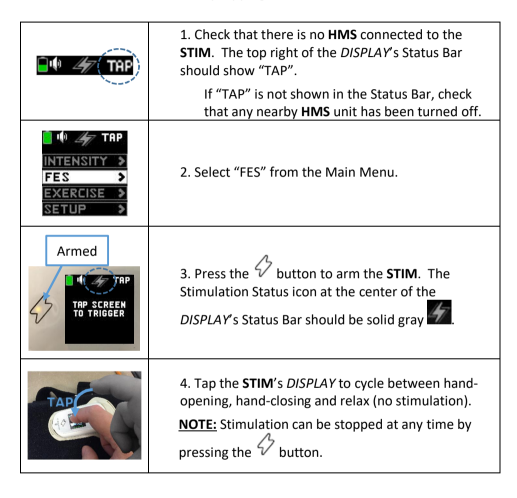
<u>CAUTION:</u> Hand function may change as a result of using the ReGrasp. Use caution when engaging in activities that depend on controlled hand function.



<u>WARNING:</u> Do not use while driving, operating machinery, or during any activity in which involuntary muscle contractions may result in injury.

Controlling Stimulation by Tapping

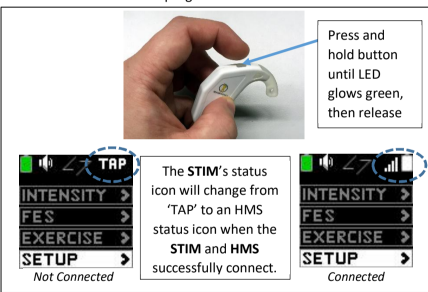
Functional stimulation control by tapping the **STIM** is achieved as follows:



Controlling Stimulation by Head-Motion

To control functional stimulation using movements of the head, follow the instructions below:

- 1. Turn on the **HMS** by pressing and holding the ON/OFF BUTTON until the *STATUS LED* glows green, and then release the button.
 - After a moment, the STIM's DISPLAY should indicate that an HMS has been detected, and the connection-strength should be visible at the top-right of the Status Bar.



- 2. Don the **HMS** over the preferred ear.
- 3. Set the preferred pattern by selecting "SETUP" from the **STIM**'s Main Menu, and then navigating to the "HMS Mode" screen.
- 4. Use the and navigation buttons to switch between head-motion patterns.

 There are four detection patterns available:



HMS worn over the ear

- (1) Down-Up Nod the head down then return to normal
- (2) Up-Down Nod the head up, then return to normal
- (3) Right-Left Turn the head to the right, then return to normal
- (4) Left-Right Turn the head to the left, then return to normal

NOTE	The currently selected pattern can be tested by performing the selected head-motion. A checkmark will appear when head-motions are successfully detected.	
TIP	Generating detectable head-motions will take some getting used to. Start by focusing on the tip of your nose. Use quick, non-exaggerated (small) movements of your head, according to the selected pattern. The tip of your nose should move no more than 1cm (1/2").	

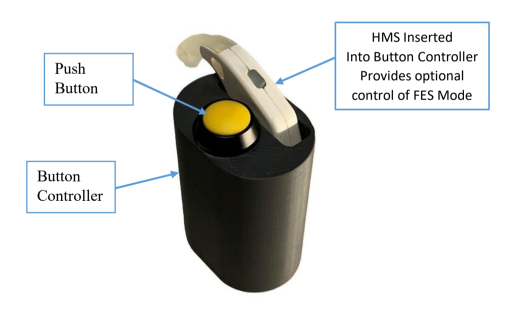
- 5. Press the **STIM**'s button to arm the **STIM**. The Stimulation Status icon at the center of the *DISPLAY*'s Status Bar should be solid gray.
- 6. Return to the Main Menu and select "FES".
- 7. Hand-opening, hand-closing and relax (no stimulation) can now be cycled by executing the head-motion pattern selected in step 4.

Controlling Stimulation by Button press

An alternate means to control the FES mode is to use the HMS with the HMS Button controller.

To use the Button Controller, follow Step 1 in the previous section Controlling Stimulation by Head-Motion. After Step 1 is completed, insert the HMS into the Button Controller (see image below for orientation). The HMS inserts in only 1 direction. If it fits tight during insertion, ensure that the orientation is correct. The HMS should insert easily and you should feel the HMS seat into its connection once near the bottom.

Once the HMS is inserted and properly paired with the STIM a brief button press can be used to cycle through the FES Hand-open, Hand-close and relax cycles.



Exercise Programs

The ReGrasp system contains two passive, timer-based exercise programs:

Program	Stimulation Behavior	Uses
	Automatically cycles between relax	- Condition muscles of
	(no stimulation), hand-open	the forearm and hand
STRENGTH	stimulation and hand-close	- Increase or maintain
	stimulation at the currently	range-of-motion
	configured intensity settings.	- Muscle re-education
	Automatically cycles between relax	- Promote blood
	(no stimulation), hand-open	circulation to the
CARDIO	stimulation and hand-close	forearm and hand
	stimulation at 30% of the currently	- Reduction of muscle-
	configured intensity settings.	spasm

NOTE: Both programs run for a maximum of 20 minutes per session, but can be stopped or paused at any time.

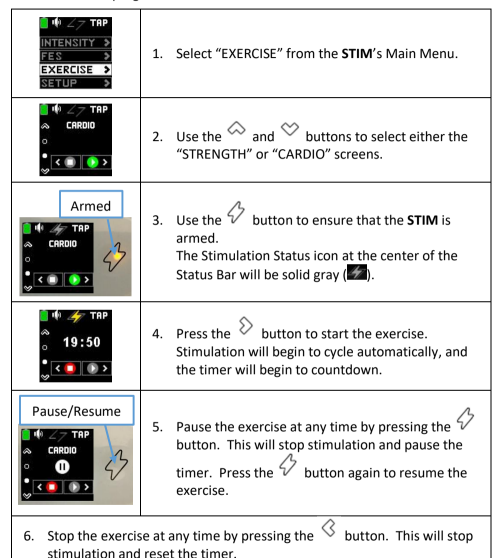


<u>CAUTION:</u> Do not exceed one 20 minute exercise-mode session per day unless instructed otherwise by a medical professional.



<u>WARNING:</u> Muscle soreness may occur, much like during regular exercise. Limit the amount of usage per day according to exercise-related soreness. If pain is experienced, immediately discontinue exercise and contact your medical professional.

Use the exercise programs as follows:



System Cleaning and Maintenance

General System Maintenance

The following general maintenance guidelines should be followed to ensure safe and effective use of the ReGrasp system:

- Inspect all components prior to use. Do not use any components showing signs of damage.
- Do not store or operate any of the system components outside their specified operating and storage conditions (see "Environmental Specifications" section of this manual).
- All system components can be cleaned of surface debris as necessary by wiping with a soft cloth dampened with clean water.



<u>WARNING:</u> Do not perform any cleaning or maintenance while the equipment is in use. Ensure components are powered off prior to following any of the cleaning instructions in this section.

DOCK Cleaning & Maintenance

Cleaning the **DOCK** can be performed as necessary to remove surface debris and prevent obstruction of the *STIM CRADLE* and *HMS CRADLE*. If there is noticeable dirt, dust or other substance accumulating on the surface or within either of the **STIM** or **HMS** cradles, perform the following:

- 1. Unplug the DOCK.
- 2. Wipe the **DOCK**'s outer surfaces with a soft cloth dampened with clean water.
- Use compressed air to dislodge any obstructions from the STIM and HMS cradles.

STIM and HMS Cleaning & Maintenance

The **STIM** and **HMS** can be cleaned, as needed, by simply wiping with a soft cloth dampened with clean, warm water.

Some clinical or hospital protocols may require low-level disinfection of the **STIM** and **HMS**, between use by multiple patients. In such cases, the **STIM** and **HMS** can be wiped with a cloth soaked with 70% isopropyl alcohol (IPA) solution. Continue to wipe as necessary to ensure all surfaces are kept wet with the solution for at least three (3) minutes.



WARNING: Do not immerse the **STIM** or **HMS** in water or any other liquid. Doing so can permanently damage the electronics.

When not in use, it is recommended that the **STIM** and **HMS** be stored in the **DOCK**. This will prolong the battery life, and ensure that the **STIM** and **HMS** are fully charged when next used.

ELECTRODES Cleaning & Maintenance

Between uses, **ELECTRODES** can be maintained as follows:

- 1. Disconnect **ELECTRODES** from the **GARMENT**.
- Rinse ELECTRODES with clean water.
- 3. Squeeze out excess water, and allow **ELECTRODES** to air-dry.
- 4. When not in use, store the **ELECTRODES** in a dry, ventilated area.



<u>CAUTION:</u> Do not use soaps, detergents, or other chemical cleaners on the **ELECTRODES.** Doing so may cause skin-irritation, or affect stimulation.



<u>CAUTION:</u> Do not store **ELECTRODES** wet. Allow the **ELECTRODES** to fully air-dry prior to storing.

The **ELECTRODES** are intended to be replaced regularly to prevent bacterial or other buildup, or degradation of materials. **ELECTRODES** should be replaced in either of the following cases:

- 1. If there is significant discoloration, bad odors, or any noticeable separation of materials; or,
- 2. After two (2) weeks of daily use.



CAUTION: Inspect ELECTRODES prior to use. Damaged or dirty electrodes will affect stimulation efficacy, and hence should be replaced regularly.

For re-ordering information see "Contact & Reordering Information" at the end of this manual.

GARMENT Cleaning & Maintenance

The **GARMENT** can be washed by hand as necessary in a solution of mild laundry detergent and warm water.

- Remove the STIM from the GARMENT.
- Remove all ELECTRODES from the GARMENT.
- 3. Fill a sink or medium-sized basin with clean warm water and a small amount of mild, unscented laundry detergent.
- 4. Submerse the **GARMENT** in the soapy water and *gently* agitate by hand for 2 to 5 minutes.
- 5. Rinse the **GARMENT** under running warm water, and lightly squeeze but do not twist or wring until there is no sign of residual detergent.
- 6. Lightly squeeze out any excess water and dab-dry using a clean towel.
- 7. Hang the **GARMENT** on a clothes-line or drying rack, and allow time to air-dry.



CAUTION: Do not use bleach, fabric-softener, or any other products.



CAUTION: Handle the **GARMENT** with care. Do not twist, wring the **GARMENT**.



CAUTION: Air-dry only. Do not tumble-dry or hot-air dry the **GARMENT**.

As necessary for clinical protocols, the garment may also be wiped with low-level disinfectants such as 70% isopropyl alcohol (IPA) solution.

The **GARMENT** is intended to be replaced regularly, as the fabrics and electronics are subject to wear. The **GARMENT** should be replaced in either of the following cases:

- 1. If there noticeable damage to materials; or,
- 2. After eight (8) weeks of daily use.

For re-ordering information see "Contact & Reordering Information" at the end of this manual.

Disposal Information

Rehabtronics Inc. considers the environment in all aspects of the product lifecycle, from design and engineering to packaging and recycling. We recommend that customers dispose of their used ReGrasp components in an environmentally sound manner.

It is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



CAUTION: Do not dispose of electronic components with normal household waste. Contact your local waste-management services for information on how to best dispose of electronic equipment.

Troubleshooting

Electrode Placement Troubleshooting

If stimulation is not producing desired results, the **ELECTRODES** may have to be re-positioned in the **GARMENT**. The following table provides guidelines for moving electrodes within their respective placement areas to achieve better stimulation responses:

Issue	Suggested Electrode Re-Positioning
HAND-OPEN causes wrist to flex upwards	Move HAND-OPEN electrode closer to the wrist.
HAND-OPEN causes wrist to flex outwards	Move HAND-OPEN electrode closer to the center of the arm.
HAND-OPEN causes muscles around elbow to flex	Move HAND-OPEN electrode closer to the center of the arm.
HAND-CLOSE causes wrist to flex downwards	Move HAND-CLOSE electrode closer to the wrist.
HAND-CLOSE does not affect index and/or middle finger	Move HAND-CLOSE electrode closer to index-finger side of the arm.
HAND-CLOSE causes muscles around elbow to flex	Move HAND-CLOSE electrode closer to the center of the arm.
Electrodes are causing pain or discomfort	Refer to "Pain or Discomfort" section on the following page.

Physical Reactions

Pain or Discomfort

If used as directed, the ReGrasp should not cause any pain, however mild discomfort may occur during use of the ReGrasp system. In most cases, however, such discomfort is easily remedied. The following table describes possible sources of discomfort, and the appropriate actions to take:

Source of Discomfort	Recommended Action(s)	
Increase in sensitivity to stimulation over time	Decrease stimulation intensities to comfortable levels. If discomfort persists, discontinue use and consult your healthcare professional.	
Change in arm physiology over time (e.g. weight change, change in muscle mass)	If the arm's physical characteristics change, stimulation intensities and electrode positions may have to be adjusted to compensate. Refer to the instructions in this manual for configuring stimulation intensities and electrode placements.	
Fatigue or soreness following prolonged use	Discontinue use until symptoms have cleared. If symptoms do not dissipate within a day of ceasing use, consult your healthcare professional.	
Thumb electrode pain (pinch-grip)	Ensure the electrode is placed only over fleshy part of the arm, and not over the bone at the side of the wrist. During use, ensure that the electrode does not shift position.	



IMPORTANT: Use of the ReGrasp is intended to be directed or supervised by a healthcare professional.



<u>WARNING:</u> If persistent pain is experienced, discontinue use immediately and contact your healthcare professional.

Allergic Reactions

All the ReGrasp materials have been selected and tested to ensure they are biocompatible, hypoallergenic, and free of any toxic substances. All system components are constructed from materials commonly used in medical devices such as polyester, cotton, silicone, and ABS/PC plastic to ensure freedom from allergic reactions. Nevertheless, if allergic reaction to materials is suspected, discontinue use immediately and contact your healthcare professional.

Skin Irritation

Some reddening and indentation of the skin under electrodes is normal following a period of use, and further mild skin irritation may be experienced depending on factors such as the environment, duration of use, and patient skin-sensitivity.

The following guidance should be followed to mitigate possible skin irritation:

- Limit wearing the **GARMENT** to a maximum of 4 hours a day.
- Periodically remove the GARMENT when not stimulating to allow the skin time to ventilate uncovered.
- If any sort of skin irritation develops, discontinue use until the symptoms have cleared.
- If irritation does not clear within an hour of removing the GARMENT, contact your healthcare professional.



<u>WARNING:</u> If persistent skin irritation is experienced that does not clear within an hour of removing the **GARMENT**, discontinue use and contact your healthcare professional.

Device Use Troubleshooting

General Troubleshooting

Issue	Recommended Action(s)	
Device performance issues or unanticipated behavior.	Discontinue use and contact customer support. (see "Contact and Reordering Information" at the end of this manual)	

STIM Messages

The following table lists possible messages that may appear on the **STIM**'s *DISPLAY*, and the recommended actions to take:

DISPLAY Message	Potential Cause(s)	Recommended Action(s)
A number	- An internal diagnostic test has failed	Recharge the STIM and HMS in the DOCK . If the same error screen persists, take note of the number displayed and contact Rehabtronics support (see "Contact and Reordering Information" at the end of this manual).
"Check Electrodes" Or "Impedance Error"	- ELECTRODES are not making good contact with the skin - ELECTRODES are not sufficiently wet - ELECTRODES are not properly snapped into the GARMENT	Check that all ELECTRODES are sufficiently wet and pressed against the skin. Reattach the ELECTRODES to the GARMENT , ensuring that they are securely snapped to the sockets.
"Connect Stim"	- STIM is not in GARMENT - STIM has been dislodged from the GARMENT	Check that the STIM is firmly pushed into the GARMENT 's <i>STIM HOLDER</i> .

Technical Information

Environmental Specifications

Operating Conditions	Temperature: +5 °C to +40 °C (41 °F to 104 °F) Relative Humidity: 15% to 93% (non-condensing) Pressure: 70 kPa to 106 kPa (10.2 psi to 15.4 psi)	
Transport & Storage Conditions	Temperature: -25 °C to +70 °C (-13 °F to 158 °F) Relative Humidity: 5% to 100% (non-condensing) Pressure: 70 kPa to 106 kPa (10.2 psi to 15.4 psi)	

Electrical Component Specifications

	System Component		
	DOCK	STIM	HMS
Model Number	HSDK1	HSST1	HSHM1
Equipment Usage & Type	Non Transit- Operable Portable Equipment Class II ME Equipment	Transit-Operable Body-Worn Equipment	Transit-Operable Body-Worn Equipment
Mode of Operation	Continuous	Continuous	Continuous
Applied Part Type	N/A	BF Applied Part	BF Applied Part
Means of Supply Mains Isolation	Direct plug-in adaptor	N/A (battery-powered)	N/A (battery powered)
Power Specifications	Mains Powered AC Input: 100 – 240 VAC, 0.5 - 0.3A, 50 – 60 Hz DC Output: 6 VDC, 2.5A MAX	Internally Powered 3.7V, 310 - 330 mAh Rechargeable Lithium Ion Battery	Internally Powered 3.7V, 45 - 55 mAh Rechargeable Lithium Ion Battery

Stimulation Specifications

The following table provides technical details of the stimulation pulses delivered by the ReGrasp system:

Stimulation Characteristic	ReGrasp Specification	
Waveform Phase	Biphasic	
Waveform Shape	Rectangular	
	20V @ 500 Ω	
Maximum Output Voltage (±10%)	80V @ 2 kΩ	
	35V @ 10 kΩ (fault state)	
	40 mA @ 500 Ω	
Maximum Output Current (±10%)	40 mA @ 2 kΩ	
	0mA @ 10 kΩ (fault state)	
Pulse Width	250 μsec (primary),	
Pulse Width	500 μsec (secondary)	
Pulse Duration	750 μsec	
Pulse Frequency	30-31 Hz	
Maximum Current Density	1.12 mA/cm ² r.m.s @ 500 Ω	
(across smallest electrode)		
Maximum Power Density	2.38 mW/cm 2 @ 500 Ω	
(across smallest electrode)		

Wireless Specifications

The following table details the wireless specifications for the **STIM** and **HMS**:

Operating Frequency Range	2403 – 2481 MHz	
Operating Frequencies	Uses 3 randomly-selected frequencies assigned to each unit	
Data Rate	1 Mbps	
Maximum Transmit Power	4 dBm	
Modulation Scheme	GFSK	
Modulating Signal Type	Binary Data	
Modulation Baud Rate	1 MHz	
Modulation Bandwidth	160 kHz deviation around the carrier	
Receiver Bandwidth	160 kHz around the selected frequency	
RF Frequency Channels	79 Channels	
Channel Spacing	Minimum 20 MHz, Maximum 25 MHz	
Antenna Type	Antenova; -1.9 dBi Average Gain; 0.8 dBi Peak Gain	
Transceiver Duplex Scheme	Time Division Duplexing	
Bit Error Rate	Less than 0.1%	
Packet Error Rate	Less than 5%	
Receiver Sensitivity	-86 dBm at 0.1% Bit Error Rate	
Command Delay	Maximum 1 Second	
Transmitter Duty Cycle	Less than 0.05%	
Operating Range	Up to 5 meters	

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Changes or modifications to this equipment not expressly approved by Rehabtronics Inc. could void the user's authority to operate the equipment.

NOTE: The Federal Aviation Administration rules require that all radio-transmitting devices be turned off during flight.

This device complies with the Canadian Interference-Causing Equipment Standard #3 (ICES-003).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Electromagnetic Compatibility



<u>WARNING:</u> The ReGrasp System should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the system should be observed to verify normal operation in the configuration in which it will be used.



<u>WARNING:</u> Use of any system components other than those specified or supplied by Rehabtronics Inc. may result in increased emissions or decreased immunity of the equipment, and may cause the system to be non-compliant with the electromagnetic compatibility requirements of IEC 60601-1-2:2014.

Guidance and Manufacturer's Declaration – Electromagnetic Emissions

The ReGrasp System and all its system components are intended for use in the electromagnetic environment specified below. The customer or the user of the ReGrasp System should assure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment - Guidance
RF Emissions CISPR 11	Group 1	The equipment uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF Emissions CISPR 11	Class B	The equipment is suitable for use in all establishments, including domestic establishments and those directly connecte to the public low voltage power supply network that supplies buildings used for domestic purposes.
Harmonic Emissions IEC 61000-3-2	Class A	
Voltage Fluctuations / Flicker Emissions IEC 61000-3-3	Complies	

Recommended separation distances between portable and mobile RF communications equipment and the ReGrasp System

The ReGrasp System and all its system components are intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the ReGrasp System can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the components of the ReGrasp System as recommended below, according to the maximum output power of the communications equipment.

Rated maximum	Separation distance according to frequency of transmitter (m)		
output power of transmitter (W)	150 kHz to 80 MHz $d = [\frac{3.5}{V_1}]\sqrt{P}$	80 MHz to 800 MHz $d = \left[\frac{3.5}{E_1}\right] \sqrt{P}$	800 MHz to 2.5 GHz $d = \left[\frac{7}{E_1}\right]\sqrt{P}$
0.01	0.12	0.12	0.24
0.1	0.37	0.37	0.74
1	1.17	1.17	2.34
10	3.69	3.69	7.38

Guidance and Manufacturer's Declaration – Electromagnetic Immunity

The ReGrasp System and all its system components are intended for use in the electromagnetic environment specified below. The customer or the user of the ReGrasp System should assure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact ±15 kV air	±8 kV contact ±15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Electrical fast transient/burst IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	±2 kV for power supply lines Test N/A for input/output lines	Mains power quality should be that of a typical commercial/residential or hospital environment.
Surge IEC 61000-4-5	±1 kV line(s) to line(s) ±2 kV line(s) to earth	±1 kV line(s) to line(s) ±2 kV line(s) to earth	Mains power quality should be that of a typical commercial/residential or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11 UT = 240 Vac, 120Vac	<5 % UT (>95 % dip in UT) for 0.5 cycle 40 % UT (60 % dip in UT) for 5 cycles 70 % UT (30 % dip in UT) for 25 cycles <5 % UT (>95 % dip in UT) for 5 sec	<5 % UT (>95 % dip in UT) for 0.5 cycle 40 % UT (60 % dip in UT) for 5 cycles 70 % UT (30 % dip in UT) for 25 cycles <5 % UT (>95 % dip in UT) for 5 sec	Mains power quality should be that of a typical commercial/residential or hospital environment. If the user of the equipment requires continued operation during power mains interruptions, it is recommended that the equipment be powered from an uninterruptible power supply or a battery.
Power frequency magnetic field (50 Hz/60Hz) IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial/residential or hospital environment.

Guidance and Manufacturer's Declaration – Electromagnetic Immunity

The ReGrasp System and all its system components are intended for use in the electromagnetic environment specified below. The customer or the user of the ReGrasp System should assure that it is used in such an environment.

Immunity	IEC 60601	Compliance	Electromagnetic Environment - Guidance
Test	Test Level	Level	
Conducted	6 Vrms	6 Vrms	Portable and mobile RF communications equipment should be used no closer to any part of the equipment including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance $d = [\frac{3.5}{V_1}]\sqrt{P}$ $d = [\frac{3.5}{E_1}]\sqrt{P} \text{80 MHz to 800 MHz}$ $d = [\frac{7}{E_1}]\sqrt{P} \text{800 MHz to 2.5 GHz}$
RF	150 kHz	150 kHz	
IEC	to	to	
61000-4-6	80 MHz	80 MHz	
Radiated	10 V/m	10 V/m	where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey ^a should be less than the compliance level in each frequency range ^b Interference may occur in the vicinity of known RF transmitting devices and equipment marked with the following symbol:
RF	80 MHz	80 MHz	
IEC	to	to	
61000-4-3	2.7 GHz	2.7 GHz	

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

- a) Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the equipment is used exceeds the applicable RF compliance level above, the equipment should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the equipment
- b) Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Contact & Reordering Information

For device support, or to reorder components, contact Rehabtronics Inc. via any of the following channels:



Manufactured By: Rehabtronics Inc. #4350, 10230 Jasper Avenue Edmonton, Alberta, Canada T5J 4P6

Web: www.rehabtronics.com
Email: support@rehabtronics.com
Toll Free (US & Canada): 1-800-481-3214

International Phone: (+1) 780-701-5167

European Union

The manufacturer declares that the CE marked device meets the provision of Council Directive 93/42/EEC for Medical Devices (MDD), Directive 2014/30/EU, and Directive 2011/65/EU.

Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the appropriate regulatory authority in which the user and/or patient is established.



CMC Medical Devices & Drugs S.L. C/ Horacio Lengo Nº18, CP29006, Málaga-Spain If reordering components, please refer to the model (REF) number as indicated in the table below, or on the component labels:

System Component Re-Ordering			
System Component	Model (REF) / Re-order Number	Recommended Re-order Interval (component service life)	
Dock	HSDK1	4 years	
Stim	HSST1	4 years	
HMS	HSHM1	4 years	
Electrode Set	HSE1	2 weeks	
Garment (small)	HSGS1	8 weeks	
Garment (medium)	HSGM1	8 weeks	
Garment (large)	HSGL1	8 weeks	

For inquires or re-ordering outside Canada, contact your local ReGrasp distributor.

For health-related concerns, contact your health care professional.