MAGNETIC ADAPTER SYSTEM



INSTRUCTIONS FOR USE

This instruction manual is for a magnetic adapter system, in accordance with EEC Directive 93/42 and subsequent inclusions pursuant to Directive 2007/47/EC regarding Class 1 medical devices, and it is intended to be a guide for the application, regulation and correct use of the system. The conformity statement has therefore been issued by Tecnoway under its own liability, pursuant to Appendix VII of this directive. Manufactured using the Quality management system and certified per ISO 9001:2008 and ISO 13485 Standards.

GENERAL INFORMATION

Read the instructions carefully. The product should be fitted by a medical professional such as an occupational therapist, physical therapist, orthopedic technician or a medical doctor.

Patients with diabetes, circulatory problems or sensitive skin should consult their doctor before use. If the patient is allergic, check the material content under the point Material Composition.

INDICATIONS

The Tactee magnetic adapter system has been designed to create a functional grip for patients with spinal cord injuries or neurological indications like CVA/Stroke, MS or tetraplegia or other disabilities where the functional grip is impaired or lost.

PRECAUTIONS

- Both the knife and fork are sharp objects that can pose a risk of cut or stab wounds if used the wrong way. It is therefore important to assess each patient individually before you make the choice of the accessories.
- The adapter contains three strong magnets that can affect sensitive electronics such as displays, electronics, metal objects or medical devices such as pacemakers. Be sure to include this risk assessment in your overall assessment of the patient.
- Patients with sensitive skin or poor circulation should be observed for edema or general swelling above or below the adapter. Also check for pressure marks.

PRECAUTIONS FOR USE

- This set of components may not be used for any purpose other than that for which it was designed.
- Do not allow children to use any of the components of this kit without adult supervision.
- Do not allow persons affected by psychological or cognitive disorders

to use any elements of this kit alone, without the supervision of a responsible assistant.

• Contact a physician if the patient experiences any skin discomfort or any other sensitivity issue.

Avoid the use of creams that may come into contact with any of the elements of the system during use.

- The correct use of the kit components requires correct maintenance of the same, and therefore they must be inspected periodically.
- Please pay attention to the cleanliness of Velcro® parts. To maintain their gripping properties, eliminate any threads, fuzz, etc. that may reduce the grip between the various components.
- Periodically clean all the components of the kit and maintain proper personal hygiene. If any part of the system presents anomalies, consult the orthopedic technician where the system was purchased.
- The components of this system are not fire-resistant, so do not use them near open flames.
- Do not use this system in the presence of strong electromagnetic fields.

WARNINGS

Read these instructions carefully before using any element included in this system. If you have any question, consult your treating physician, qualified paramedical personnel or the orthopedic technician from whom this system was purchased.

- First use and adjustment of the product must be performed by a physician, qualified paramedical personnel or an orthopedic technician, in order to ensure the effectiveness, tolerability and correct operation of the product.
- To obtain the correct functional effect, you must use the correct size of the product.
- The clasp system must be fitted and adjusted by the orthopedic personnel who sold this system, to fit the anatomy and pathology of the patient who will use the system.
- The components of this kit may not be modified without the supervision of qualified personnel for any reason.
- In the pressure support zone, the skin must not be broken or hypersensitive. If inflammation, irritation of the skin or other secondary issues occur, we recommend that you immediately contact your treating physician.
- The general instructions for use and the indications prescribed by thephysician or by qualified paramedical personnel must be respected at all times.

- Every component of this kit is strictly for personal use. Do not reuse it on another patient. If the device is used by another person, parts in direct contact with the skin may cause hygienic as well as functional risks.
- Do not use this device if it is damaged or malfunctions. If the device is no longer able to be used, it must be replaced and disposed of.



Patients with a pacemaker are prohibited from using the device.

FEATURES

The system presented in this instruction manual consists of a series of plastic and steel components that, being magnetically joined together, allow the user to carry out daily tasks, such as drinking, eating, writing, etc.

BASIC COMPONENTS OF THE TACTEE SYSTEM (FIG. 1)

- 1 grip adapter to be worn on the hand, comprising a flexible structure and soft straps to perfectly fit the patient's hand structure.
- 1 fork with a magnetized handle to connect to the grip adapter.
- 1 spoon with a magnetized handle to connect to the grip adapter.
- 1 knife with a magnetized handle to connect to the grip adapter.
- 1 universal magnetized adapter to connect to the grip adapter.
- 1 magnetized bottle-holder adapter to connect to the grip adapter.
- 2 pads for the grip adapter.

PLEASE NOTE

The empty space in the case is intended for an additional grip adapter (optional) that may be purchased separately.

INSTRUCTIONS

The Tactee system described in this instruction manual consists of a set of magnetic components that have been researched and developed for all persons who have a partial or complete functional grip deficit involving one or both hands due to orthopedic impairments, trauma or neurological issues.

INSTRUCTIONS FOR TECHNICAL PRACTITIONER ONLY (FIRST USE)

Select the correct size.

The grip adapter is available in three sizes, identified by the number of holes present in its structure. (Fig. 2)

	SIZE	SMALL	MEDIUM	LARGE
	cm	19 - 22	21 - 24	23 - 27
	inches	7.5 - 8.66	8.30 - 9.40	9 - 10.60

MAGNETIC ADAPTER SYSTEM





The grip element is offered in an ambidextrous version. Determine your size (see the size chart) and the correct side (right or left), and trim the belt extending over your fingers. (Fig. 3)

- 1.1 Put on and adjust the grip adapter on the patient's hand, placing it at the level of the palm. The curvilinear portion of this element must be supported against the medial edge of the palm (reference 2nd finger) with the portion that contains the magnets facing downward. (Fig. 4) 1.2. If the hand is particularly narrow (the dorsal portion of the grip adapter is separated from the back of the hand) or is particularly large (the dorsal portion of the grip adapter uncomfortably compresses the back of the hand), using a heat gun modify the structure of the original design so that the grip adapter fits comfortably against the back of the hand. (Fig. 5)
- 1.3 Once the grip adapter is customized to fit the patient's hand, apply one of the two provided pads. The hole in the upper part of the pad must be aligned with the triangular peg as shown in Fig. 6.
- 1.4 Adjust the length of the strap that crosses the palm using the adjustment clasp. Cut off any excess. Secure the strap by hooking the triangular hole on the corresponding tooth on the grip adapter. (Fig. 7) 1.5 Pass the extra strap around the thumb and hook it on the corresponding tooth on the grip adapter. (Fig. 8) Cut off any excess. 1.6 For greater comfort, and to better stabilize the grip adapter on the patient's hand, inspect and adjust the closure of both connections. (Fig. 9)

If the grip adapter must be used on both hands, repeat the steps for putting it on and fitting it that are specified above for the second grip adapter.

PATIENT WEAR INSTRUCTIONS (AFTER FITTING)

- 2.1 Put the grip adapter on the hand and adjust it by placing it in the palm of the hand. The curvilinear portion of the adapter must be supported against the medial edge of the palm (reference 2nd finger) with the part holding the magnets facing down. (Fig. 4)
- 2.2 Mount the strap that passes around the palm of the hand to the grip adapter by hooking the triangular hole on the corresponding tooth on the grip adapter. (Fig. 7) If necessary, adjust the length of the strap using the adjustment clasp.
- 2.3 Pass the extra strap around the thumb and hook it on the corresponding tooth on the grip adapter. (Fig. 8)
- 2.4 For greater comfort, and to better stabilize the grip adapter on the patient's hand, inspect and adjust the closure of both connections. (Fig. 9)

If the grip adapter must be used on both hands, repeat the steps for putting it on and fitting it that are specified above for the second grip adapter.

COUPLING ACTION

For the coupling action of the various components to be stable and correct, be sure that the three magnets on the grip adapter line up with the three magnets on the coupled element. (Fig. 10) If the coupling of the various elements only mate one or two magnets, they may come apart during various activities.

Coupling of the grip adapter and the utensils (fork, spoon, knife) (Figs. 11, 12, 13)

- Place the grip adapter on the hand and secure the belts following the instructions above;
- Move the magnets on the lower part of the grip adapter near the desired utensil until it is firmly attached.



Ensure that the top of the connected utensil is always facing forward (e.g. knife with blade forward and down). If it is not, remove it and reattach the utensil correctly.

Coupling of the grip adapter and the universal adapter. (Fig. 14)

Before coupling the grip adapter to the universal adapter, insert the item to be used in the adapter (toothbrush, razor, pen, etc.).

Always ensure that the size of the item to be inserted is of dimensions that fit the opening in the adapter.

Now move the grip adapter towards the universal adapter, ensuring that the end of the item inserted in the adapter is turned in the correct direction.

If the item to be inserted is too large, it may damage the internal structure of the adapter, making it unusable to hold other items firmly. If the item to be inserted is too thin, it may not be held firmly in the adapter, thus adversely affecting the intended function and the safety of the patient.



If the item to be inserted is too large, it may damage the internal structure of the adapter, making it unusable to hold other items firmly. If the item to be inserted is too thin, it may not be held firmly in the adapter, thus adversely affecting the intended function and the safety of the patient.

Coupling of the grip adapter and the bottle/glass adapter (Fig. 15)

Before coupling the grip adapter to the bottle/glass adapter, wrap the two Velcro® straps around the object t be used. Ensure that the two Velcro® straps are securely and firmly closed around the item.

Now bring the grip adapter close to the bottle/glass adapter.

Uncoupling the grip adapter and various elements (Fig. 16)

- Support the coupled element on a flat surface;
- Gradually and slightly turn the wrist clockwise or counterclockwise until the grip adapter gradually separates from the coupled element;
- If the item to be uncoupled must remain in a vertical position (e.g. a bottle), gently push or pull on the adapter to be separated, until the two elements become detached from each other.

MATERIAL COMPOSITION

The adapter is made from injection molded nylon and the straps are made from polyurethane. The cutlery is made from stainless steel and injection molded polycarbonate.

CLEANING

The adapter can be washed daily using soap and water. It can also be disinfected using rubbing alcohol.

The various types of cutlery can be machine washed. Note that the multi-adapter and the bottle adapter should not be machine-washed; they should be wiped off using soap and water.

STORAGE

After each use, or if any of the Tactee components are not used even for short periods of time, please store them in the original case.

This will keep the components clean, maintain hygiene, and prevent unintended accidents.

DISPOSAL

Do not dispose of in the environment. The device must be disposed of at an authorized collection center.













