

CLAVIS™

Hand-carried device for EMG/STIM-guided injections



A Good Diagnosis is Half the Cure

Simple sophistication

CLAVIS™ is designed to be simple and intuitive to attain high guidance in minimal time.



A fast and easy pathway to injection of medicinal products

Clavis is designed for those who require the functionality of EMG recording and current stimulation, with the mobility and simplicity Clavis can deliver. Clavis is the first device to combine the quality of larger systems with the ease and flexibility of a handheld "PDA-size" device.

- EMG and STIM functions in one small device
- Easy to operate and use
- Battery driven
- Perfect match with Alpine Biomed Bo-ject needles

Big system in a “PDA-size” device

Clavis provides muscle and nerve localization information wherever needed to accurately guide and monitor injection of medicinal products. It provides EMG recording with sound output and current stimulation ranging from 0-15 mA with speed and reliability while efficiently operating on battery power.

Goes anywhere needed for injection of medicinal products

Clavis is fast and easy to operate. Its toggle switch provides a quick path to injection accuracy of medicinal products at the exact point of treatment.

This unique device takes up no space, so medical professionals can get into and out of small spaces fast.

From stimulation to recording instantly

You can single-handedly switch between stimulation and recording functions.

This is important in many medical situations where seconds really do count to make best use of time in a busy daily schedule.

CLAVIS™ and Bo-ject™ needles - made for each other

To assure consistently reliable results, Clavis is designed to work with Boject hypodermic needle electrodes.

These needles have been specifically developed and cleared for injection of medicinal products such as botulinum toxin.

Bo-ject needles are:

- Designed to minimize the patients discomfort with a trocar-shaped thin technology and low friction coating to ease insertion.
- Compatible with all types of reference leads and fits all types of syringes with Luer-lok™ or slip fit connectors.
- Easy to attach to Clavis and ready to use.
- Ergonomically designed and lightweight for greater control.
- Made by Alpine Biomed. Alpine Biomed has built a reputation on dependable high quality products. Customers have come to expect a level of quality, reliability and value.



dantec

medtronic neurodiagnostics

A new step towards market leadership

In 1996, Dantec Medical, with offices in Denmark and the US, was acquired by Medtronic Inc. and became Medtronic Neurodiagnostics.

July, 2007, Medtronic's neurodiagnostic product line was acquired by Alpine Biomed Corp., headquartered in Fountain Valley, California, USA.

The company name has changed, but the commitment to quality products and technology for which Dantec was known guides us today as we strive for improvement and work with our customers to provide solutions for their patients and their practices.

Alpine continues to support all aspects of our well-established Keypoint® EMG/EP brand and associated electrodes and accessories – from both the original Dantec Medical premises in Skovlunde, Denmark – and now also from our headquarters in Fountain Valley, California.

We at Alpine Biomed look forward to serving you as your neurodiagnostic partner.



Alpine Biomed Corp.

17800 Newhope St., Suite B
Fountain Valley, CA 92708
USA

Tel: +1 800 222 0074

Tel: +1 714 839 8426

Fax: +1-714 839 8429

www.alpinebiomed.com

Alpine Biomed ApS

Tonsbakken 16-18
DK-2740 Skovlunde
Denmark

Tel: +45 44 57 90 00

Fax: +45 44 57 90 10

www.alpinebiomed.com

Disclosure: See product labeling for specific directions regarding product use, contraindications, warnings, precautions and potential adverse events.

Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.

F091207A
© Alpine Biomed Corp. 2007.
All Rights Reserved

