

Endomed 182

Favourable priced

professional device for

Interferential Current (IFC)

and TENS





The Endomed 182 is a mains-powered, 2-channel electrostimulator for pain management offering the following current wave forms:

- 2-pole Interferential Current (IFC)
- 4-pole/tetrapolar Interferential Current (IFC)
- 4-pole IFC with Isoplanar Vector
- Asymmetric Biphasic Pulsed Current (TENS)
- Burst TENS



Smart design, smart performance!

The Endomed 182 is the new generation of physical therapy devices. Its advanced software design is smart in its features, functions and usability. The result is a device that empowers therapists to offer extraordinarily versatile treatment options to patients, with an exceptionally clever way of operating the device.

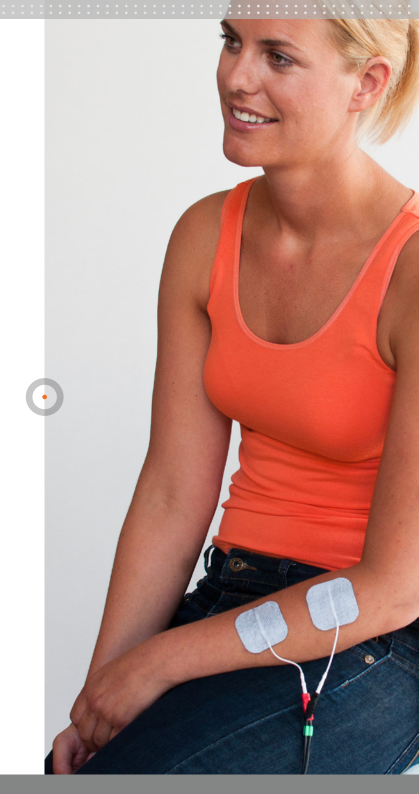
2 Independent channels

Settings for 2-pole Interferential Current (2-pole) and TENS can be equally distributed through two channels (four electrodes), while the intensity of each channel can be individually adjusted.

Full color touch screen and graphic interface

The Endomed 182 is equipped with a full colour touch screen and graphic user interface that provide the user with perfect control and a clear overview of the selected parameters during treatment.

Favourable priced professional device for Interferential Current (IFC) and TENS





Easy to use

The Endomed 182 is simple to use and a pleasure to navigate, thanks to Quick Access buttons and Smart buttons that guide you through the clinically correct functions of the device and each treatment.

Store your favourites

In addition to manual mode, in which treatment parameters can be set and adjusted by the operator, all treatment parameters can be saved as favourites (personalised settings), thus offering a clear reference for future therapy sessions.

Clinical protocol library

The Endomed 182 for IFC & TENS also offers 16 pre-set clinical protocols. The clinical library illustrates an array of pathologies and anatomical images, making it easier for you to communicate with patients about their condition and educate them on further treatment options, while ensuring a safe and effective treatment. All pre-programmed clinical protocols can be easily launched in just a few steps.

Interferential with isoplanary vector

When selecting this function, the total area between the 4 electrodes is optimally stimulated and electrodes can be positioned quickly and easily. Isoplanar Interferential can be used for the treatment of disorders that involve a large treatment surface area of diffuse pain. Isoplanary Interferential is also used as a mild pre-treatment. After this application, the treatment session is continued with a focus on a smaller, more localised area.

Endomed 182 with integrated vacuum

The Endomed 182 can be equipped with an integrated vacuum module. The vacuum (suction) generated enables the therapist to easily position the stimulation electrodes on the patient and eliminates the use of fixation straps. Stimulation is applied by means of suction cups that have integrated electrode surfaces to transfer the electrostimulation onto the target tissue via moistened sponges.

Versatile

With 2 available device models, electrostimulation can be applied through flexible rubber electrodes, self-adhesive electrodes and/or vacuum electrodes.

In short: the Endomed 182 for IFC & TENS:

- Are the most favourable priced professional devices for Interferential Current (IFC) and TENS
- Have 2 independent channels
- Are smart in terms of design and performance



Smart in Design, Smart in Performance

1634901 Endomed 182 for Interferential Current (IFC) and TENS

Standard accessories

1634750	CD-ROM with instructions for use (PDF on CD-ROM)
1634751	Information booklet Endomed 182
3444357	Power cord 250V/2.5 A, L=2.5 m, black
3444021	Strap 250x3 cm
3444020	Strap 100x3 cm
3444129	(2x) Rubber electrodes 6x8 cm, 2 mm female (2x set of 2)
1460266	Moist pads for rubber electrodes 6x8 cm, set of 4
3444211	(2x) Patient cable 2-core & 2 mm male plugs – black, with colour clips

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1634902 Endomed 182 for Interferential Current (IFC) and TENS with an integrated vacuum module

Standard accessories

1634750	CD-ROM with instructions for use (PDF on CD-ROM)
1634751	Information booklet Endomed 182
3444357	Power cord 250V/2.5 A, L=2.5 m, black
3444021	Strap 250x3 cm
3444020	Strap 100x3 cm
3444129	(2x) Rubber electrodes 6x8 cm, 2 mm female (2x set of 2)
1460266	Moist pads for rubber electrodes 6x8 cm, set of 4
3444211	(2x) Patient cable 2-core & 2 mm male plugs – black, with colour clips
3444503	(2x) Vacuum electrodes Ø 60mm, set of 2
3444505	Sponges Ø 65 mm, set of 4 (for vacuum electrodes Ø60 mm)
3444507	(2x) Vacuum lead hose red
3444508	(2x) Vacuum lead hose black





TECHNICAL SPECIFICATIONS

Mains voltage 100 - 240 Volt

Frequency 50/60 Hz

Max. power output 50 VA

Dimensions Endomed 182 1634901 (WxLxH) 14x16x14 cm

Weight Endomed 182 1634901 1460 gr

Dimensions Endomed 182 1634902 (WxLxH) 14x22.5x17.5 cm

Weight Endomed 182 1634902 2750 gr

Channels

Output Constant Current

Intensity 0 - 100 mA

Timer 0-60 min

Current wave forms Interferential (IFC) and Biphasic Asymmetric Pulsed Current (TENS)

Pre-programmed clinical protocols: 16

Favourites store up to 20 favourites

This is a medical device. It complies with all applicable medical regulations. For more details please consult the

instructions for use (downloadable via www.enraf-nonius.com).

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TECHNICAL SPECIFICATIONS

Interferential current

Carrier wave 4 kHz

AMF frequency 1 - 200 Hz

Modulation frequency 0 – 180 Hz

Modulation programs 1-1, 6-6, 1-30 sec

Asymmetrical biphasic pulsed current (TENS)

Pulse width 150 µs

Frequency 1 – 200 Hz

Modulation frequency 0 – 180 Hz

Burst frequency 1 Hz, 2 Hz, 4 Hz



ACCESSORIES

Adhesive electrodes

Adhesive electrodes Ø 2,2 cm, 2 mm female, 10 sheets of 8 (also for EMG)

EN-Trode Ø 3,2 cm, 2 mm female,10 sheets of 4 3444056

EN-Trode Ø 5,0 cm, 2 mm female, 10 sheets of 4 3444135

EN-Trode 5x5 cm, 2 mm female, 10 sheets of 4 3444057

3444058 EN-Trode 5x9 cm, 2 mm female, 10 sheets of 4











3444135

3444058









ACCESSORIES

Rubber electrodes

Rubber electrodes 4x6 cm, 2 mm female, set of 2.

Rubber electrodes 6x8 cm, 2 mm female, set of 2 3444129

Rubber electrodes 8x12 cm, 2 mm female, set of 2 3444130

Electrode TENS 5x5 cm 3444380

Moist pads for rubber electrodes

Moist pads for rubber electrodes 4x6 cm, set of 4

Moist pads for rubber electrodes 6x8 cm, set of 4 1460266

1460275 Moist pads for rubber electrodes 8x12 cm, set of 4

Fixation straps

3444020 Strap 100x3 cm

Strap 250x3 cm 3444021

Strap 100x5 cm 3444022

3444023 Strap 250x5 cm



3444128 3444129



3444380

3444130



1460273

1460266 1460275



3444020 3444021



3444022 3444023

ACCESSORIES

Vacuum accessories

3444509 Vacuum electrodes Ø 30 mm, set of 2

3444503 Vacuum electrodes Ø 60 mm, set of 2

3444504 Vacuum electrodes Ø 90 mm, set of 2

3444516 Sponges Ø 30 mm, set of 4 (for vacuum electrodes Ø 30 mm)

3444505 Sponges Ø 65 mm, set of 4 (for vacuum electrodes Ø 60 mm)

3444506 Sponges Ø 95 mm, set of 4 (for vacuum electrodes Ø 90 mm)

3444507 Vacuum lead hose, red

3444508 Vacuum lead hose, black



3444509 Ø 30 mm



3444503 Ø 60 mm



3444504 Ø 90 mm



3444506



3444507



3444508



3444516



3444505





ACCESSORIES

Point electrodes

3444180 Point electrode (pen model), 5 mm Ø, 2 mm female, incl 10 conductive rubber caps

3441181 Silicon conductive caps (set of 10 pcs) for 3444180

Patient cable

3444211 Patient cable 2-core 2 mm male plug - black, with coloured clips















The Endomed 182 for percutaneous electrolysis therapy (PE) is a small unit exclusively (1) for various forms of PE (such as EPTE® and EPI®)

Percutaneous electrolysis is a therapy applying small galvanic currents, highly localized with electrode needles and supervised by ultrasound scanning. Recent research has shown that this application has very positive effects on especially tendon and ligament disorders.

In EPTE® a low galvanic current is applied for 80 to 110 seconds with 0.3 mA - 2.5 mA. In EPI® a higher current is used in shorter intervals, that is 3×3 seconds with 3 mA. The Endomed 182 is a complete device for PE, it allows for all of these therapeutical methods!

(1) To be able to apply percutaneous electrolysis therapy, an ultrasound scanning device, electrode needles and application knowledge of percutaneous electrolysis therapy are indispensable. Enraf-Nonius only supplies the hardware to generate the galvanic current.

Endomed 182 for percutaneous electrolysis therapy (article number 1634903) generates galvanic currents only, not any other electrotherapeutical mode (like Interferential Current (IFC) or TENS).

About the device Endomed 182 for PE:

- EPTE® and EPI® in one device
- Easy to set intensity and duration
- Storage space for 20 presets
- Current intensity adjustable from 0 mA 15 mA
- Duration adjustable from 0 sec 300 sec
- MiliCoulomb (mC) counter this makes the charge (the electrolytic effect) visible
- Very easy to operate by means of a full color touch screen
- Equipped with smart buttons that allow for quick adjustments
- Audio feedback
- Compact and lightweight

About the needle holder of the Endomed 182 for PE:

- Start / stop therapy button
- Simple, fast and safe needle grip mechanism
- Ergonomic design
- Comfortable grip

Important: safety effectiveness, product purchase is only allowed physiotherapists with certification, for the professional use of percutaneous electrolysis therapy. They should have completed at least a training in percutaneous electrolysis, or an equivalent training. Galvanic currents can, by its nature, damage the tissue. So thorough background and application knowledge is important. That particular knowledge should cover dosing the galvanic current and the localisation of it with the aid of ultrasound.



1634903 Endomed 182 for percutaneous electrolysis therapy

Standard accessories

1634750	CD-ROM with user manual (PDF on CD-ROM)
1634751	Information booklet Endomed 182
3444357	Power cord 250V / 2.5 A, L = 2.5 m, black
3444080	Electrode holder
3444582	Blank ground electrode
3444677	DC reference cable

Optional accesories

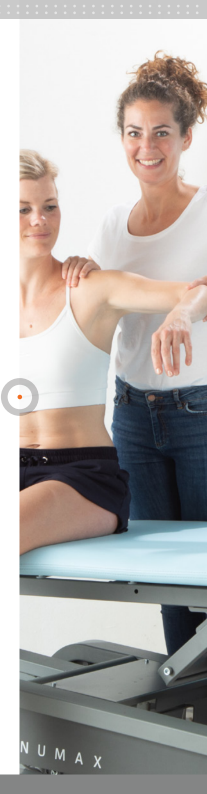
1634810 Foot switch

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1634810



TECHNICAL SPECIFICATIONS

Mains voltage: 100-240V

Frequency: 50/60 Hz

Dimensions (WxLxH): 14.5 x 17 x 9 cm

Weight: 710 grams

Channels:

Output: Constant Current

Current intensity: 0-15 mA

Duration: 0-300 sec

Current form: galvanic

This is a medical device. It complies with all applicable medical regulations. For more details please consult the

instructions for use (downloadable via www.enraf-nonius.com).

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