



en*Shock* 





# Proven to be highly effective

In the most common indications in orthopaedic practice, therapy with focused shock waves has quick and lasting effects.

#### Studies show

- long-term pain relief, often even during or immediately after the treatment,
- · a noticeably positive effect on inflammatory reactions in musculoskeletal discomfort/conditions,
- very good effects on bone healing, especially also in the treatment of nonhealing fractures and pseudoarthroses
- as well as in the elimination of calcification in tendons, for example, in the case of shoulder calcification.

ESWT expands blood vessels, stimulates the formation of new blood vessels, and thus promotes circulation.

An important precondition for supplying the tissue with nutrients and detoxifying it and for rapid healing of diseased, injured, or inflamed tissue structures/of diseased muscle, tendon, or bone tissue.

More and more doctors are therefore expanding their therapeutic spectrum with this effective method.













## The first quiet shock wave therapy system



### Works deep in the tissue

Runs. Quiet and maintenance-free.

The innovative therapy system is an addition to the shock wave product family of the renowned medical device manufacturer. The high-energy, focused shock waves from en Shock have a healing effect in deeper layers of tissue. Precisely where the pain is.

en Shock from Zimmer Medizin Systeme sets new standards in therapy with extracorporeal, focused shock waves: Because en Shock is the first quiet shock wave. And it runs and runs. Guaranteed maintenance-free. For many years.

Incidentally: The gentle radial shock wave enPuls from Zimmer, with its shallower depth of penetration, is very suitable for treating muscle tension. Ideal after a therapy session with focused shock waves!



#### The gentle way for chronic pain

As a noninvasive alternative to inpatient surgery, ESWT offers many benefits to patients with chronic pain:

- The treatment takes place on an outpatient basis,
- without the risks of anaesthesia, side effects, or allergies.
- Noticeable pain relief, often after just 1 or 2 treatments,
- · no preparation, no postoperative monitoring,
- no limitations in ability to perform work or sports following therapy.







## Technical data

#### Technical data en*Shock*

#### MD

Technology

Piezoelectrically focused shock waves

Energy Frequency  $0.005-0.500\ \text{mJ/mm}^2\text{, freely adjustable in 0.005 mJ increments}$ 

1 to 12 Hz; can be adjusted in 1-Hz increments

Programmes

19 preset programmes which can be individually adapted

Controller

11" colour touch screen and central knob

Dimensions Weight 405 x 207 x 424 mm (L/W/H), without trolley

23 kg (without handpiece)



,00

Ergonomic: Plastic and aluminium housing

Generator Service life Piezoelectric elements

Guaranteed for 3,000,000 shocks, 2 years

Dimensions

14 cm long, 11 cm diameter (max.)

Gel pads

Diameter of 5, 10, 15, 20, 25, 30, 35 and 40 mm

Can be changed without tools

Power consumption

220 - 230 V; 50/60 Hz, max. 300 VA

Contents

en Shock control unit, handpiece, set of 8 gel pads, power cable, 1 bottle of conductive gel, instructions for use

Transport Storage -10°C to 50°C, 20% to 85% humidity Without condensation; 700 hPa – 1060 hPa

Zimmer MedizinSysteme GmbH Junkersstraße 9 89231 Neu-Ulm, Germany Tel. +49 (0) 7 31. 97 61-291 Fax +49 (0) 7 31. 97 61-299 export@zimmer.de www.zimmer.de



#### Optional

Foot switch





Device trolley

總代理



華鋒科技股份有限公司

11492台北市內湖區基湖路18號9樓

電話: 02-89835039 傳真: 02-87510188

明基佳世達集團