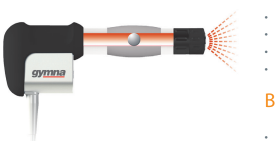


## **Gymna ShockMaster**

# The radial shockwave therapy system

#### Operational principle

A rapidly-moving projectile transfers its energy to the treatment head. The generated radial shockwaves are spread out and absorbed by the area of the body that is being treated.



### Effects

- Clear and immediate pain reduction
- Improvement of mobility (ROM)
- Removal of fibrosis and calcifications
- Stimulation of the metabolism

#### Benefits

- The ideal therapy for chronic and complex musculoskeletal complaints
- Success rate of 80%
- Short treatment times: approx. 10 minutes
- 6 to 8 treatment sessions needed on average
- Realistic alternative to surgery
- Completes the range your practice can offer





Your dealer:

**GymnaUniphy NV** Pasweg 6A | B-3740 Bilzen, Belgium

Tel: +32 (0)89 510 510 | Fax: +32 (0)89 510 511

Gymna ShockMaster 300

Radial shockwave therapy, anytime, anywhere





www.gymna.com

www.gymna.com

gymna



## Gymna ShockMaster 300

Radial shockwave therapy is an established and recognized form of treatment. The portable ShockMaster 300 means you are now able to carry out treatments anytime and anywhere. No restriction – just 'plug and play'.

### Comfort

Ideal working conditions – the patient gets your undivided atten

- Perfect viewing angle for you and your patient
  - Protective mat: safe and simple way of putting
    - Silent air compressor: optimum communication between therapist and patient











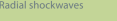
- DIY revision: saves time and money
- Colourful illuminated bar: clear representation of the treatment time
- Large operating buttons: changing parameters is quick and easy





See www.shockmaster.eu for the other applicators





brating pulses

#### Tendinopathies

Myofascial trigger points, muscle and connective tissue, fibrosis, deeper lying regions of muscle

Localized treatment of trigger points Activation of muscles and urrounding connective tissue

- Max. frequency: 17 Hz
- Max. frequency with V-Actor: 31 Hz
- Weight: 11 kg
- Dimensions (W x D x H): 42 x 38 x 18 cm



#### Shoulder pain, with or without calcification Improvement of mobility.

Indications



Plantar fasciopathy Return to mobility and reduction of pain.



Indications

- leel spur / Plantar fasciopa

- chilles tendon pain
- Myofascial pain syndrome





Disruption of permanently contracted sarcomeres in the

Reduction of radiating and local pain.











