... the effective therapy for myofascial pain syndrome
Extracorporeal shock waves have been used successfully in the treatment of chronic pain since the early '90s. Trigger point shock wave therapy (TPST) is a highly efficient, non-surgical treatment of chronic pain in the musculoskeletal system. One large treatment area is the therapy of myofascial pain syndrome, injury to muscle, trigger points and acute and chronic sport injuries. This is a major area of application in physiotherapy. The WellWave is a powerful system for myofascial therapy. It offers a significant expansion of the range of applications for myofascial pain syndrome.

Trigger points are thickened, pain-sensitive points within a usually tense muscle. They can cause a variety of pains—well away from their own location. With the WellWave from Richard Wolf, the user can shorten the therapy unit per patient significantly and therefore localize and treat the relationship between trigger point and the location of the referred pain. Myofascial trigger point shock wave therapy provides a wide range of applications for problem patients. TPST therefore belongs in every progressive, modern practice.

How it works

The heart of the WellWave from Richard Wolf is the ergonomic, myofascial therapy source. The device is controlled from the top panel of the multifunction operator control and display unit. All the device parameters can be set and monitored with precision. The controlled application of energy with 20 intensity levels makes treatment painless.

Advantages of the Richard Wolf WellWave

- Transportable TPST system
- Deep penetration up to 30 mm
- Treatment with a pulse frequency up to 12 Hz
- Broad range of applications
- Individual therapy options
- Long working life—extremely economical
The therapy source FP4 for the Richard Wolf WellWave greatly expands the treatment spectrum in TPST. It allows successful treatment of large area, myofascial syndrome close to the surface. The successful treatment of many indications in pain syndrome is possible with the WellWave from Richard Wolf.

The energy of the pressure pulses can be finely adjusted with more than 20 intensity levels. The pulse frequency of the TPST can be varied from 1 to 12 Hz. This high pulse frequency allows extremely short treatment times.

The treatment is gentle on the surface of the skin, no mechanical vibration, no skin irritation, no bruising.

The piezo technology allows an optimum therapy area (1200 mm²) with excellent ergonomics.

TPST for myofascial syndrome close to the surface in the areas

- Muscular temporomandibular joint pain
- Cervical spine
- Pectoral girdle
- Upper extremities
- Thoracic and lumbar spine
- Region of the hips
- Lower extremities
New impulses for your practice

- Universal application in myofascial therapy
- New, non-invasive treatment method
- Greater efficiency in the practice with new patients

Support in your efforts to gain patients with: poster material, patient information, system instruction, studies and press information

Advantageous financing options of hiring, leasing or purchase with Wolf Finance
WellWave basic set

<table>
<thead>
<tr>
<th>Name</th>
<th>Article no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control unit complete</td>
<td>80.3141</td>
</tr>
<tr>
<td>Therapy source F7 G3</td>
<td>80.901</td>
</tr>
<tr>
<td>Unit trolley</td>
<td>80.902</td>
</tr>
</tbody>
</table>

Technical data

- Power supply: 100 - 127 V / 220 - 240 V
- Frequency: 50 / 60 Hz
- Power consumption: 150 VA
- Directive for medical products: Class IIb
- Weight: approx. 12 kg
- Dimensions L x W x H: 450 x 325 x 185 mm
- Energy settings: 20 levels

- Therapy source F7 G3:
  - Penetration depth: 0 - 30 mm
  - Aperture angle: 83 °
  - Energy density: 0,04 - 0,4 mJ / mm²
  - Pressure range: 7 - 49 MPa
- Therapy source FP4:
  - Transducer diameter: 40 mm
  - Therapy area: 1200 mm²
  - Sonic propagation: planar
  - Energy density: 0,001 - 0,06 mJ/mm²
  - Pressure range: 0,1 - 3,2 MPa
  - Pulse frequency: 1 - 12 Hz

Therapy set by Auler

- Duck test: made from water buffalo horn, for abrasion of the relevant dermatomes, stimulation of the blood supply, non-specific immune system stimulation.
- Glass rod: for massage of surface myofascial; hard, smooth, easy to disinfect and avoids strain on the therapist’s fingers.
- Dental plugger: for locating relevant acupuncture points.
- Magnetic plaster: as a substitute for acupuncture needles, in this way the physiotherapist can cover large areas of acupuncture perfectly legally.
- Auler’s Special Balsam: a unique composition of ethanol oils, highly concentrated, supplements and promotes the good results achieved in therapy – it really is worth trying.

For more information and consultation, our marketing partner Europa Medical Leasing GmbH will be happy to help you at any time. Phone +49 7231 56 61-838, Fax: +49 7231 56 36 36 or E-mail: medical@europaleasing.de