

## ORDERING INFORMATION

## Part Number Description

## Mobile RPW Shockwave

2085 Mobile RPW unit

## Standard Accessories

28699 D-ACTOR Hand piece Applicator

17638 R15 15mm ESWT Transmitter

28724 D20-S D-ACTOR 20mm Transmitter

4248 Conductor Transmission Gel

28701 Revision Kit  
including the following:

- 28737 Sealing set

- 28738 Guide tube (2x)

- 28736 Projectile (2x)

## MOBILE RPW SHOCKWAVE



## FEATURES

Like our bigger Intellect unit, the Mobile RPW offers radial pressure wave treatment as a non-invasive treatment solution for chronic tendonopathies and other soft tissue disorders. Treatments administered to the affected areas stimulate the regeneration process of injured tissues which have sustained histological changes.

Radial pressure wave therapy is best indicated for resilient conditions that have not responded to traditional therapy.

Physiological effects of the shockwave include: increased cell permeability, neovascularization, pain control and reduction of adhesions and fibrotic tissue prohibitive of healing.

## Additional Features and Benefits

- Simple, user-friendly navigation
- Transmission gel bottle holder
- Transport handle
- Frequency 1-15Hz
- 1-4 Bars of pressure
- DC quiet compressor
- Universal power supply 110 V-240 V
- 3 year warranty (accessories 1 year)





**Applications include, but are not limited to:**

- Plantar fasciitis
- Heel spurs
- Achillodynia
- Hip trochanteric pathology
- Jumper's Knee
- Shin Splints
- Humeral epicondylitis
- Soft tissue activation
- Cellulite reduction



### TECHNICAL SPECIFICATIONS

R-SW Operating Mode:	R-SW: single shock, continuous shock 1-15 Hz
R-SW Energy Selection:	Infinitely variable from 1-4 bar
Mains Frequency:	50/60 Hz
Mains Fuse:	T2AL/250 VAC
Power Consumption:	Max, 150 VA
Compressed Air Output:	1-4 bar
Ambient Temperature During Operation:	10-40 °C
Ambient Temperature Storage & Transport:	5-40 °C
Ambient Air Pressure:	800-1,060 h Pa
Classification According to MDD:	Class 2A Device
Progression Against Water:	IPX1