

## Intelect<sup>®</sup> Mobile 2 RPW



Radial Pressure Wave technology made mobile

# Intelect<sup>®</sup> Mobile 2 RPW



# Chattanooga's Radial Pressure Wave technology is mobile.

The Mobile 2 RPW (Radial Pressure Wave) is compact and light enough to be easily carried while also delivering a host of features and benefits.

When there is need for a powerful, yet portable RPW device in the clinic or on the sports field, the Chattanooga Mobile 2 RPW is the ideal choice. A lightweight and compact design together with a quiet built-in compressor make it suitable for portable use. A user-friendly experience is at the heart of the Mobile 2 RPW's design. The simple, ergonomically laid out controls enable all of the key parameters to be easily changed. A clear, illuminated LED display removes ambiguity when monitoring pressure, frequency and number of pulses. Pulses can be initiated via a trigger mechanism on the handpiece.

## User Profile

This Radial Pressure Wave clinical unit is ideally suited to the following applications:

- Orthopaedics
- Physiotherapy
- Veterinary

- Rheumatology
- Acupuncture
- Podiatrists

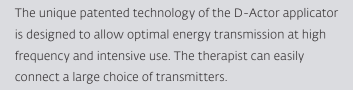
- Physical Medicine
- Athletic trainers
- Chiropractors

### Indications

- Reduce muscle pain and aches
- Temporarily increase blood flow
- Activate connective tissue

The Mobile RPW D-Actor Applicator allows quick and efficient uses of applicator transmitters for desired therapeutic effects during treatment.

### D-ACTOR® Applicator



### Standard D-ACTOR<sup>®</sup> Transmitters



## Facts and figures

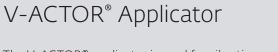
- Weight of the unit: Approx. 20 lbs
- Dimensions (L x W x H): 12.5 x 12.5 x 8"
- Built-in compressor
- Single and Continuous shocks Frequency D-Actor: 1 - 21 Hz Frequency V-Actor: 1 - 31 Hz
- Application pressure: 1 5 Bar Highly customizable with precise adjustments of 0.1 increments
- Oscillating D-Actor
- V-Actor handpiece option
- USB connectivity





### Hand piece docking port





The V-ACTOR<sup>®</sup> applicator is used for vibration massage therapy. When applied to tissue, the vibration pulse can improve microcirculation, and enable elongation of fasciae and muscle fibers. It can also help to restore normal muscle tone.



### Standard V-ACTOR<sup>®</sup> Transmitters





### Ordering Information

Part Number	Description
2910-US	Mobile 2 RPW set, including:
- 32000	- R-SW Hand Piece Applicator Set
- 28178	- Ro40 'Beam' Transmitter
- 29724	- D20-S D-Actor <sup>®</sup> 20mm Transmitter
- 22601	- Conductor <sup>™</sup> Transmission Gel 250 ml
- 13-00060-US	- CD User Manual
- 0.0032.012-US	- Power cord US
- 23825	- Revision kit

Optional Accessories	
23825	Revision Kit
28178	Ro40 'Beam' transmitter
31800	Set of 9 transmitters, in carrying case
29801	A6 Point, Transmitter
29802	T10 Finger, Transmitter
29729	C15, 15 mm Cerama-X Transmitter, Black
29728	DI15, 15 mm, Deep Impact Transmitter, Black
29726	F15 Focus-Lens 15 mm Transmitter
29724	D20-S D-Actor <sup>®</sup> 20mm Transmitter
28736	D20-T Transmitter
29725	D35-S, 35 mm, D-Actor Transmitter, Black
22375	Handpiece Cushion, Mobile 2 RPW
22376	Shaft Cushion, Mobile 2 RPW
28730	V-Actor Set
28740	V-Actor V25 Transmitter
28741	V-Actor V40 Transmitter
28745	Carrying Bag



Paul Hagopian - President M (480) 826-4969 phagopian@pctmedicalservices.com pctmedicalservices.com

Individual results may vary. Neither DJO Global, Inc. nor any of its subsidiaries dispense medical advice. The contents of this catalog do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.