



Shockwave by Chattanooga[™]





INTELECT® RPW

Intelect[®] RPW incorporates touch screen technology to ensure a high degree of simplicity. The easy-to-use menu-driven user interface guarantees reliable selection of all necessary parameters for treatment set-up as well as during patient treatment.

USER PROFILE

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

- Orthopaedics
- Rheumatology
- Physical Medicine
- Physiotherapy
- Sport Clubs
- Acupuncture
- Aesthetic
- Veterinary

INDICATIONS

- Myofascial Trigger Points (MTrP)
- Localising and deactivating trigger points
- Activation of muscle and connective tissue
 - Increasing circulation
- Pulse vibration massage
- Disorder of tendon insertions
 - Plantar Fasciitis, heel pain, or heel spur
 - Tendinosis calcarea/supraspinatus-tendon
 - Radial and ulnar humeral epicondylitis
 - Achillodynia
 - Retropatellar pain syndrome
 - Tibial edge syndrome
 - Proximal iliotibial band friction syndrome/trochanteric
 - Insertional tendonitis

FEATURES & BENEFITS

1 2 CHANNEL OUTPUT CONNECTIONS

Intelect[®] RPW allows the connection of 2 hand pieces for quick and efficient use of complementary applicator transmitters during patient treatment. 2 hand piece applicators available:

D-ACTOR® Applicator

- **Applications:**
- Myofascial trigger points
- Other disorders of tendon insertions
- Activation of muscle and connective tissue
- Acupuncture shock wave therapy
- Cellulite treatment (stages I III)
- Muscle and connective tissue tightening
- Elimination of lymphatic congestion
- Body shaping

Medical massage

• Regulation of muscle tone



V-ACTOR® Applicator

The V-ACTOR® applicator is an ideal complement to Radial Wave Therapy and contributes to long-lasting treatment results.

Vibration treatment:

- Stimulates metabolism and accelerates the elimination of waste products
- Tightens tissue through muscular stimulation
- Improves skin firmness to restore a natural, younger appearance
- Offers a relaxing wellness experience

Applications:

- Body shaping
- Lymphatic drainage
- Wellness massage
- Muscle and connective tissue activation





2 STATE-OF-THE-ART NAVIGATION

This feature allows access to the desired functions at the touch of a finger. Treatment setup is quick and easy via Quick-link Indications, Clinical Protocols[™], User Protocols or manual adjustment:

- 200 user-defined protocol storage slots
- Over 80 clinical protocols on board



3 UNIQUE OPTIMAL ENERGY LEVEL ADJUSTMENT

- Unique ramp feature that allows gradual ramping of the intensity during treatment
- Provides an automatic and smooth intensity increase in tune with your patient
- Patient pain threshold can be recorded and treatment can be managed at the optimal painless energy level



Shockwaye Rationale	_
RADIAL PRESSURE WAVE THERAPY	CONTRAINO
BACKGROUND: Therapeutic shock waves were introduced into medicine as a treatment for eliminating kidney stones 20 years ago. Discovered as a side effect was the effect on bone healing bone denisty increase), as well as accelerated tissue healing in the area.	Before a tre- examination a Please stay o publications o contraindicat manufacturin
There are basically two different methods: Focused shockwaves: Electromagnetically generated, high energy, deep penetration, and precisely focused in small spot.	CONTRAINDI - Pregnancy
Badial shockwaves: Badial shockwaves are often referred as radial pressure	- Haemophila - Anticoagula
Page	



Contraincications ATIONS FOR CHATTANOOGA GROUP INTELED

4 CLINICAL RESOURCES

Intelect® RPW includes a full suite of reference resources available at the push of a button. These resources include:

- Full colour graphics library of anatomical images and pathologies
- Hand piece placement images Radial pressure wave rationale
- Radial pressure wave contraindications







ADDITIONAL FEATURES & BENEFITS

- Convenient storage platform allows secure and easy access of hand pieces, transmitters and gel
- 360° swivel rotation of interface
- Large storage drawer for storage of clinical supplies
- Multilingual software
- Patient Documentation of treatment sessions, pre and post treatment patient pain scales, pain mapping and pain types all captured on patient data cards







