

SLIMSPEC[™] professional system for cellulite and body firming treatments using Acoustic Radial Wave Therapy (ARWT).

SLIMSPEC[™] is an easy to operate, compact and user friendly system for reliable and efficient clinical results for greater satisfaction to your patients. SLIMSPEC[™] offers two handpeices and is quieter than the competition. Treatments can be performed on cellulite affected areas such as the abdomen, hips, thighs or buttocks.

What is Acoustic Wave Technology?

Acoustic radial waves are unfocused low pressure acoustic waves created by an electromagnetic ballistic mechanism. The wave is transferred into the tissue affecting a large treatment area and generates an instant butterfly-like effect.

The body responds to the acoustic radial wave by increasing metabolic activity around the site of the treated area. The acoustic radial waves reduce the tissue oedema which is one of the initial phenomena of the cellulite. Reduction of oedema causes less puffiness of the skin. The tissue becomes more permeable

so the fluids and the toxins retained within the fat cells are being released and drained by the lymphatic system. By reducing the toxins, through reduction of oedema, there is less damage to the collagen fibers, thus, less degeneration and tighter holding of the skin.





MAIN UNIT TECHNICAL SPECIFICATIONS **TECHNOLOGY** Ballistic radial wave source with footswitch **FREQUENCY** 2 - 22 Hz ENERGY 4 options from 60 - 180 mJ All main operating elements integrated into CONTROLS the graphic user interface WFIGHT 10 lbs DIMENSIONS 5.8 in H x 14.3 in W x 13 in D HANDHELD 36 mm diameter with 2 handpieces

Connect with us to learn more today.

SLIMSPEC™ benefits include:

- Increased firmness & lifting of the skin with gradual smoothening of the skin surface
- Long-lasting treatment effect (up to 6 months post treatment)
- Two (2) handpieces included

- Quieter than the competition
- Painless & non-invasive treatment with no reported side effects
- No downtime after treatment
- Complies with FDA & CE standards







