## **Phase Three - CAVI ARRAY**

### **Phase Four - CRT**



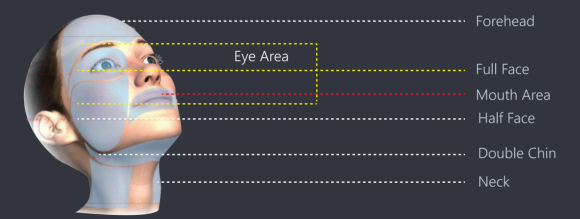
Synergic effect of combing CAVI Array technology will yield much enhanced body slimming result, and reduce the treatment time.



## **Collagen Refill Technology**

- -The collagen fiber triple-helix structure is affected by heat.
- This initiates the unravelling process.
- -The mechanical waves disrupt the collagen fibers.
- -The combination of energies quickly and efficiently dissociates the collagen
- -The natural healing process evokes the fibroblasts to produce new collagen fibers.
- -The skin structure is refilled with collagen.

## SKIN TIGHTENING







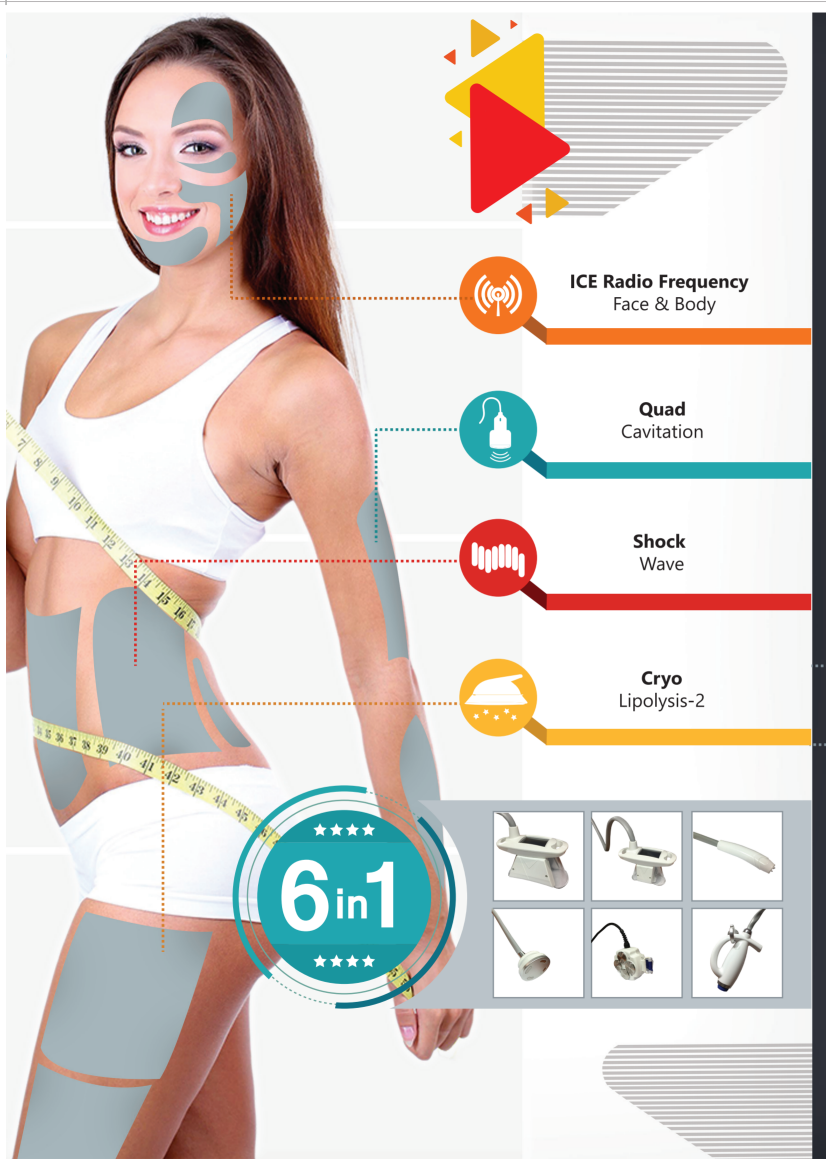


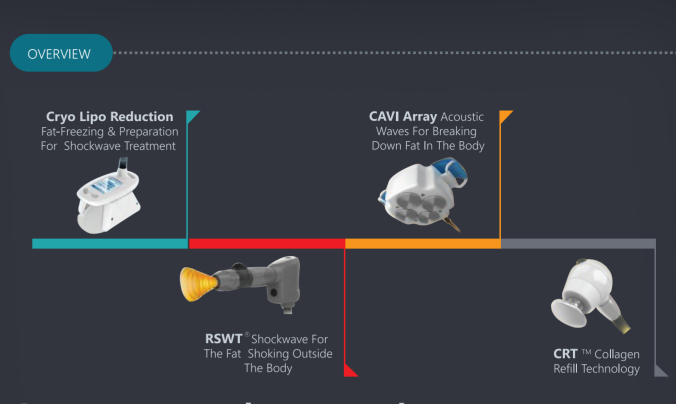
SPECTRONIX TRADING LLC

204B | Falcon Gallery Building | Al Mina Road | Near Jumaira 1 | Bur Dubai | Dubai | UAE PO.Box: 28842 | € +971 (0) 4 354 2905 | □ info@spectronixglobal.com



SPECTRONIX TRADING LLC





# **Get Better Results For Body Slimming Treatment**

With Cryolipolysis, Shock Wave, Quad-Cavitation & ICE Radio Frequency

**Integrated Innovative Technology** By 4 Core System



The ESWT Shape Employs A Four- Phase Process

# **Phase One-Cryolypolysis**

## **Phase Two- RSWT**



When fat cells are exposed to precise cooling, they trigger a process of natural removal that

gradually reduces the thickness of the fat layer.

And the fat cells in the treated area are gradually eliminated through the normal metabolism process to eliminate unwanted fat. At the

unwanted fat. At the same time, the phase one prepares for the phase two treatment.



Oscillating acoustic waves penetrates deep layers of epidermis & subcutaneous tissue, and results in:

## **INCREASED BLOOD SUPPLY**

Growth of new capillaries and increased microcirculation, oxygen supply and metabolic rate in affected area.

## COLLAGEN REMODELING

Acoustic pulses induce proliferation of fibroblasts. This process leads to the creation of a new, thickened band of collagen.

### WASTE ELIMINATION

Mechanical stimulation of lymphatic vascular system leads to reduction of endema and better elimination of the lipids from the sub-dermal fat cells.

