

NON-INVASIVE RF BODY SHAPING & CONTOURING

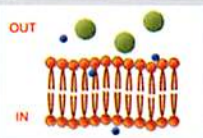
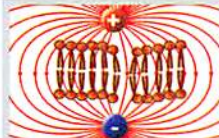
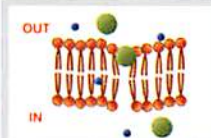
Through the permanent destruction of adipocytes, TiteFX provides long lasting results for an improved and smoother body contour.

SCIENCE AND TECHNOLOGY

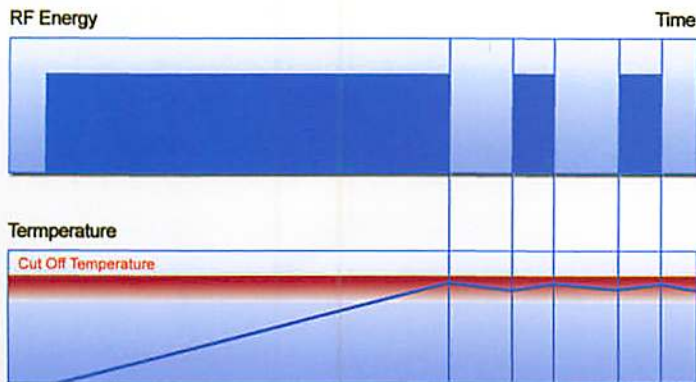
TiteFX deploys a trifecta of actions

- **Electroporation High Voltage "HV" Pulse** for permanent destruction of adipocytes.
- **Radio-Frequency** provides precise and optimal heating of the skin for tightening and body shaping.
- **Vacuum massage** applies gentle pressure allowing for maximal depth treatment.

HV Electroporation Effect

		
<p>The cell membrane is selectively-permeable to ions and organic molecules and controls the movement of substances in and out of cells.</p>	<p>The introduction of TiteFX's high electrical amplitude is able to affect the polar molecules of the membrane, changing its structure and creating pores.</p>	<p>Electroporation of the cell membrane permits substances to freely move causing the apoptotic death of the largest fat cells.</p>

BUILT IN SMART SENSOR FOR UNIFORM HEATING



2nd FDA

BENEFITS

- Sophisticated tissue temperature and impedance monitoring achieves and maintains optimal treatment temperature end points
- Pre-heating of tissue reduces electroporation threshold for apoptosis of largest fat cells
- Minimal patient discomfort
- Clinical studies demonstrate consistent patient responses with no non-responders
- TiteFX connects to the multifunctional Invasix device. This allows clinics to combine TiteFX body contouring procedures with other modalities, or for use on its own

Before



After (one month after the last treatment)



Number of Treatments: Six Frequency of Treatments: Once a week

Before



After (one month after the last treatment)



Number of Treatments: Six Frequency of Treatments: Once a week

Photos courtesy of Dr. Stephen Mulholland



TITEFX SPECIFICATIONS

TiteFX System	Operates on the Invasix Platform
Vacuum	300-500 mBar
Input Power	100-240 VAC, 50-60 Hz, 1.5A
Size (H x W x D)	100 cm x 36 cm x 36 cm [39" x 15" x 15"]
Weight	15 Kg [33 lbs.]
RF Output Energy	Up to 75W
Output Frequency	1MHz
Temperature Cut-off	Real time temperature measurements set by operator up to 43°C