

Fat Reduction Clinical Trial Results

UltraSmooth™ patients continued losing inches for at least two weeks after treatment, with an average continued loss of an additional 1.20 inches for a total average inch loss of 3.87 inches.

Average placebo measurements after 14 days yielded a net gain (not a loss) of 0.875 inches. This implies that the UltraSmooth™ meets the expected primary outcome of demonstrated durability of effect for circumferential reduction.

The Very Best Treatment For Cellulite.

Forget old-fashioned, painful procedures with time-consuming numbing and cutting of the connective bands.

UltraSmooth™ shrinks fat cells while relaxing the connective bands for remarkably smoother skin.

UltraSmooth[™] is non-invasive, with no pain, no discomfort, and no side effects.



Fat Reduction Clinical Trial Results

Clinical trials were conducted to demonstrate to the FDA the effectiveness of UltraSmooth™ for fat reduction with circumferential reduction (ClinicalTrials.gov NCT03647748).

The study demonstrated that UltraSmooth[™] causes immediate inch loss in subjects after a regimen of six treatments of 32 minutes (8 minutes on each of four positions) compared to individuals subjected to a placebo device for an equivalent treatment. In a typical regimen, patients lost an average cumulative 2.67 inches of circumference compared to placebo average of 0.5 inch. While durability of effect is also impacted by extrinsic factors after treatment such as diet, it was demonstrated that subjects were more likely to show continued inch loss in the weeks after treatment.

UltraSmooth[™] is a trademark of Blue Water Innovations, LLC. FDA clearance K180338, U.S. Patents include 9498641.

9044595, and 9808314. MKT-190304-01

UltraSmooth[™] is an effective treatment for the appearance of cellulite, combining photonic and kinetic energy to achieve unprecedented results.

Using the photonic energy of light, Ward Photonics creates the most powerful, innovative treatments for obesity, aesthetics, and dermatology. Our products use photobiomodulation as the mechanism of action to effect natural cellular response in the skin and fat, thereby reducing the amount of fat and improving the skin's appearance.

UltraSmooth™ is 490 times more powerful than green laser technology.

With six 20-minute treatments over 2 weeks, patients enjoy dramatic results, significantly improving the appearance of cellulite. FDA clearance K180338 September 21, 2018.

