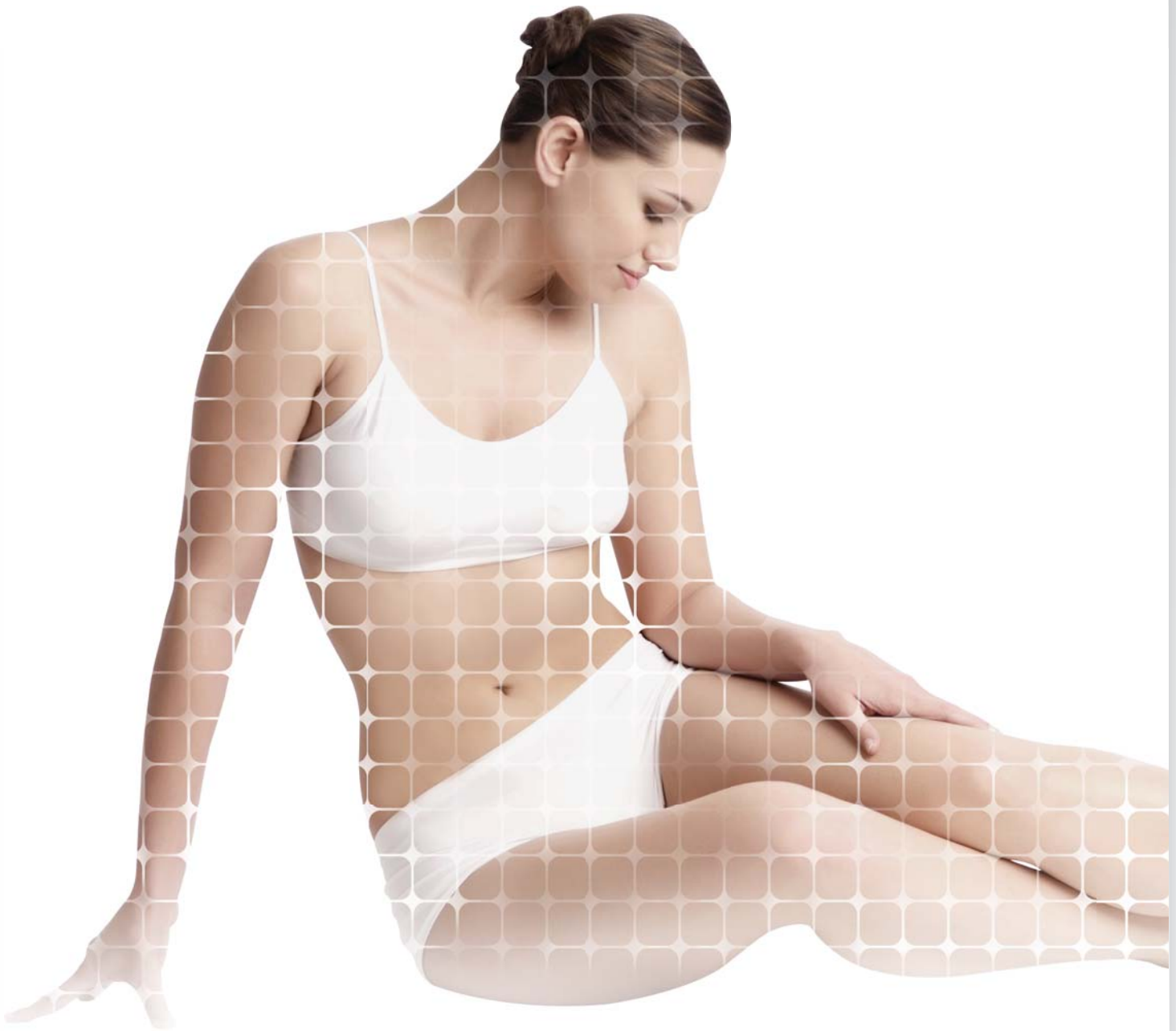


maximus™
Powered by TriLipo™

Triple action
fat reduction



Maximus™ by TriLipo™ Highlights:

- ◆ Localized fat reduction
- ◆ Pleasant, quick and easy "walk-in-walk-out" treatment
- ◆ Enhanced blood circulation and oxygenation
- ◆ Long-term circumference reduction and body shaping
- ◆ Visible results from the very 1st treatment
- ◆ Muscle lifting and toning
- ◆ Optimal detoxification
- ◆ Clinically proven
- ◆ Non-invasive

TriLipo™ Technology

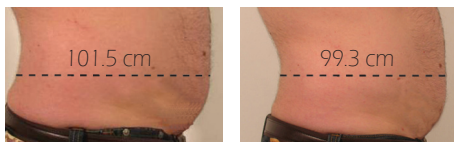
TriLipo™ technology is a breakthrough in non-invasive body shaping. TriLipo is the most advanced fat reduction technology available in the market. Surgery-averse patients can finally get the results they have been waiting for. Results that are both immediate and long term! Clinically proven, TriLipo safely and effectively targets and removes unwanted localized fat deposits.

The TriLipo solution requires no downtime and no recuperation period. The office-based treatment is a pleasant, easy "walk-in, walk-out" experience and patients can immediately return to their daily routine.

- ◆ **Releases** liquid fat from the subcutaneous tissue
- ◆ **Removes** released fat via a patented lymphatic drainage mechanism
- ◆ **Reshapes** the body by reducing localized fat and tightening the skin

B&A Pictures:

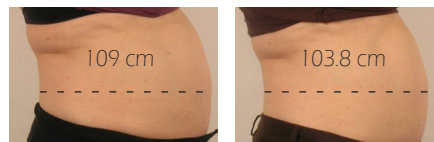
Tummy fat reduction and skin tightening
Courtesy: Pollogen in house collection



Before

After 3 Treatments

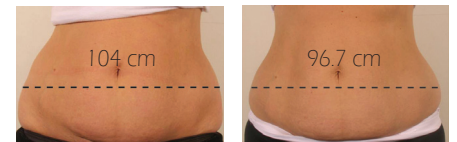
Tummy fat reduction and skin tightening
Courtesy: Pollogen in house collection



Before

After 4 Treatments

Tummy fat reduction and skin tightening
Courtesy: Pollogen in house collection



Before

After 3 Treatments

TriLipo™ Clinical Effect

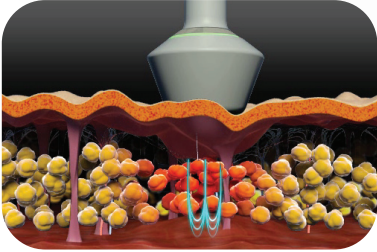


Figure - 01

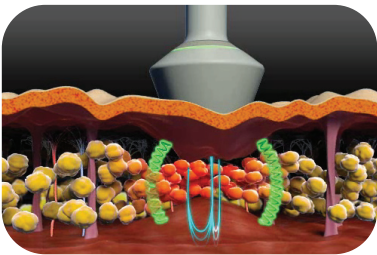


Figure - 02



Figure - 03

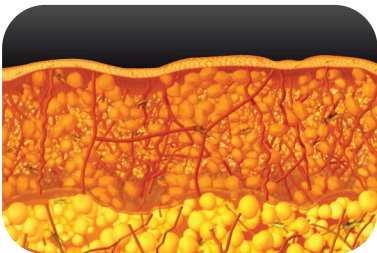


Figure - 04

Radio Frequency (RF) energy heats the subcutaneous fat tissue layer. The thermal effect accelerates natural fat metabolism processes and forces the release of liquid fat from fat cells, into the extra-cellular matrix. (Figure - 01)

The Maximus™ patented applicator accelerates drainage of the released liquid fat by applying internal and external pressure on the fat cell layer. Internally, energy pulses are targeted at the muscle layer causing the muscle to contract. This contraction elevates the muscle and pushes the fat cells up towards the surface. Simultaneously, the mechanical pressure of the applicator presses on the fat cells from above. The result is a “squeeze” effect that induces liquid fat drainage and the decreases fat cell layer volume. (Figure - 02)

The combined effect of the RF and the muscle contraction results in deep and homogenous heating of both the dermal and hypo-dermal layers. This heating accelerates blood and lymph circulation and optimizes tissue oxygenation and detoxification. (Figure - 03)

On the dermis layer, focused RF energy heats collagen fibers causing them to contract. As the collagen strands are pulled closer together, the skin immediately becomes tighter and smoother. In parallel, the heating effect accelerates the metabolism of the fibroblasts, which augments collagen regeneration and yields long term skin tightening results. (Figure - 04)

◀ A propos de Pollogen: ▶

Pollogen Ltd. is a leader in non-invasive aesthetic solutions. Pollogen develops, manufactures and markets professional medical aesthetic devices, powered by TriLipo™ and TriPollar™ technologies. Pollogen offers a full line of clinically-proven, non-invasive body shaping and anti aging treatment platforms for cellulite, stretch mark and circumference reduction and skin tightening. To learn more, please visit www.pollogen.com

Maximus Specifications:

Input voltage	100-240 Volt, 50-60Hz, max 2.2A
Mode of operation	TriLipo™
Maximum output power RF	50 Watts
Output frequency RF	1 MHz
Output power control RF	Pulse width modulation (PWM)
TriLipo™ pulse duration	20-400 μ s
TriLipo™ pulse frequency	0.78, 1.56, 3.12, 6.25; 12.5; (Hz)
TriLipo™ pulse amplitude	0 – 300 mA
Programs	RF; TLPO; PULSE
Weight	~22 Kgs
Dimensions	L57xW49xH127 cm



11600410 Rev 1 Feb 2010

EC Representative: Obelis S.A., AV. DE Tervuren 34 Bte. 44, B-1040 Brussels, Belgium
Tel:+32(0)2-732-5954, Fax:+32(0)2-732-6003, GSM:+32-47-545-4660, mail@obelis.net

info@pollogen.com | www.pollogen.com