

Retraction



Smart lipoLifting RF System

The WeTraction World

LipoTraction

SmartTraction

LiftTraction

SynergyTraction

GTraction

Technologies

eMulsify

reTraction

smart**LEDS**

nrg**COUNTER**

nrg**FLUX**

surgeons**DSGN**

go**BACK**



servicioalcliente@luxomedica.com
www.tentreklasers.com

Copyright © 2022 Tentrek Lasers. All rights reserved

**CREATED AND
DESIGNED FOR
SURGEONS**

Lifting and natural skin tightening

Retraction is a **smart radiofrequency device** known for its exceptional capabilities. It can effectively get rid of sagging in different areas of the body, assist with liposuction by **emulsifying fat** and perform facelift procedures.

Equipped with intradermal temperature sensors and an exclusive **smartLEDS** system.

Retraction is considered to be one of the most groundbreaking technologies in recent times.

| Cannula with thermal sensors patented under serial No. 10-1380988.

Retraction



LipoTraction

The cutting-edge **eMulsify Pulse**, with its impressive **60W energy**, effectively breaks down fatty tissue during liposuction procedures. This provides a more comfortable experience for the surgeon and increased safety for the patient.

Retraction is achieved through the stimulation of fibroblasts. This triggers the production of new collagen and elastin fibers by causing friction with water molecules and increasing temperature over an extended period.

LipoTraction and its **surgeonsDSGN** technology pursues the idea of traditional plastic surgery cannulas, retaining their surgical ergonomics with a futuristic and highly intelligent design.

This cannula counts with technologies

SLED

NCNT

NFLX

SDGN

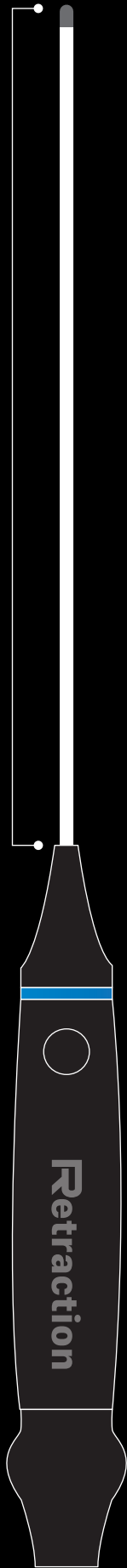
GBCK

smartLEDS in the hands of the surgeon.

Retraction



300mm
Ø4mm



Powered by
eMulsify 
reTraction —



SmartTraction

SmartTraction is a miracle of modern science, the first plastic surgery device in the world to develop last generation **smartLEDS technology**.

With a power of **60 Watts** and its **eMulsify** and reTraction Pulse technologies, Retraction emulsifies fat and tightens the skin in medium areas of the body such as arms, face (lower third, middle third), and neck.

SmartTraction is the perfect sculptor for the jawline. It is a revolutionary solution that offers exceptional profiling of the mandibular area and jowls. Its advanced technology and innovative design are specifically engineered to provide precise and optimum results.

This cannula counts with technologies

SLED

NCNT

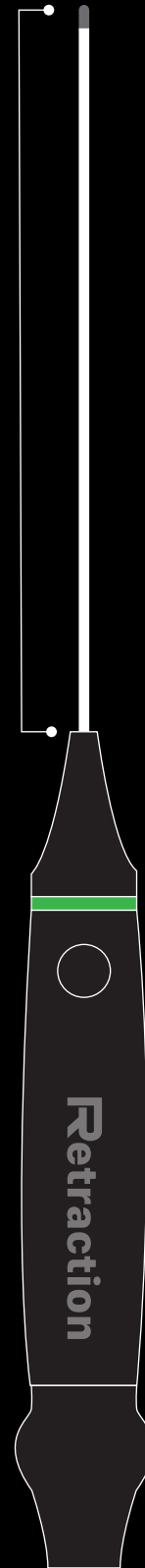
NFLX

SDGN

GBCK



180mm
Ø2mm



Powered by
eMulsify 
reTraction —



LiftTraction

LiftTraction is one of the smallest skin retraction handpieces in the world, measuring just **80mm** long.

Designed with innovative **sofTech** technology, the surgical device offers a comfortable and fatigue-free approach for surgeons.

Perfect for addressing small areas of concern such as **nasolabial folds**, eyelids, and **cellulite dimples**. It is also effective in reducing excess fat deposits under the **armpits**.

This cannula counts with technologies

SLED

NCNT

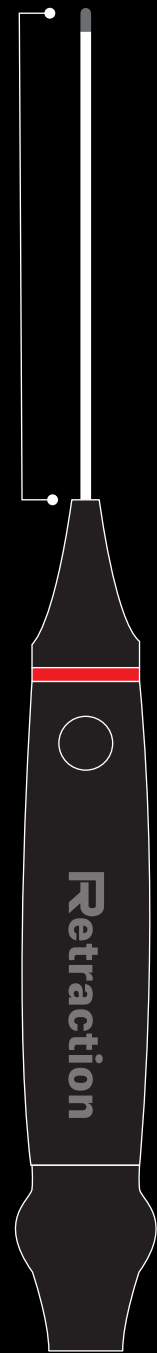
NFLX

SDGN

GBCK



80mm
Ø2mm



Powered by
eMulsify 
reTraction —



eMulsify

eMulsify Tech is a powerful **pulsed mode** that emulsifies **intradermal fat** through intermittent bursts of energy for more comfortable liposuction.

reTraction —

reTraction manages to treat sagging and enhance the results of liposuction. Emitting a frequency at **460Khz**, it tightens the skin, triggering new collagen and elastin fibers.






Retraction



THE MODERN LIPOSUCTION

smartLEDS SLED

Patented technology that offers the surgeon real-time temperature monitoring during procedures, without losing concentration.
Patent No. 10-1380988.

State	Color	LED
Ready		Static
RF Operating		Static
Safe range		1s blink
Out of range		1/2s blink
Error		1/4s blink

nrgCOUNTER NCNT

Technology that counts the amount of energy delivered by each treatment zone. Offering predictable results and treatment protocols with high precision.





NFLX nrg**FLUX**

FLX automatically measures the impedance from the conductive plate under the patient to the cannula.

SDGN surgeons**DSGN**

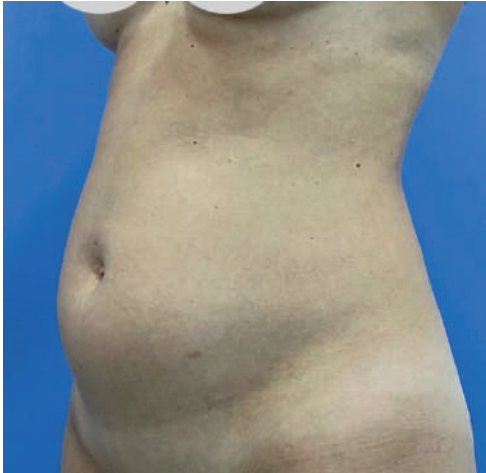
Retraction has cannulas created for the modern surgeon, preserving its surgical ergonomics with a very smart and futuristic design.

GBCK go**BACK**

Technology that delivers real-time intradermal temperature. It is a marvel of science created to increase operator and patient safety.

Clinical cases

Retraction incorporates the most recent technology with excellent results:



ABS

Courtesy: Dr. Humberto Uribe

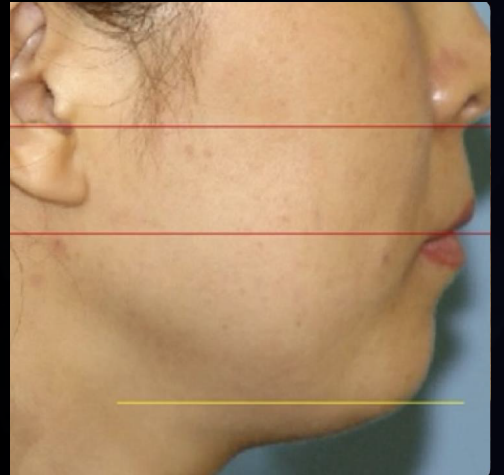


ARMS

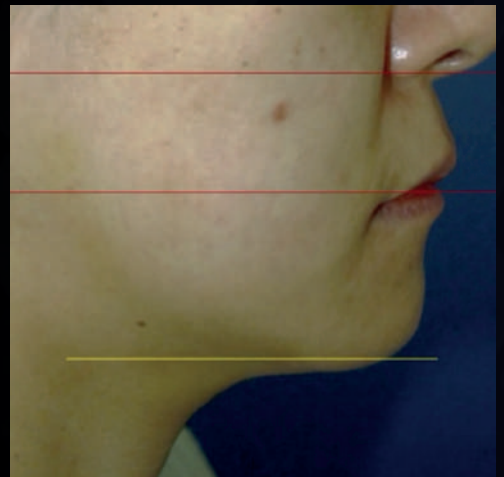
Courtesy: Dr. Sandra Ortega



THIGHS AND GLUTES
Courtesy: Tentrek Aesthetics



JOWL
Courtesy: Tentrek Aesthetics



JOWL
Courtesy: Tentrek Aesthetics

Clinical cases

Retraction incorporates the most recent technology with excellent results:



ABS

Courtesy: Dr. Humberto Uribe

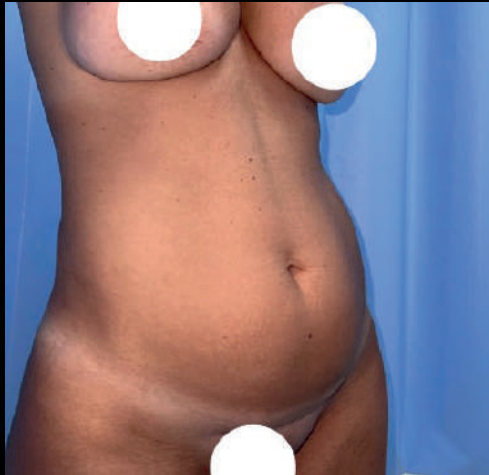


ABS

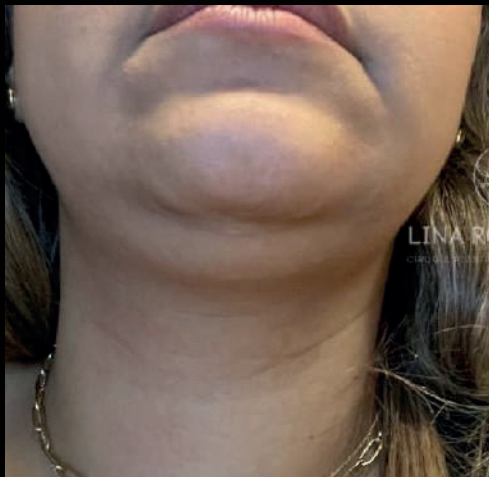
Courtesy: Dr. Andrés Durán



BODY CONTOUR
Courtesy: Dr. Nora Stanford



ABS
Courtesy: Dr. Andrés Durán



JOWL
Courtesy: Dr. Lina Rodríguez



Retraction

Datasheet

Energy Supply	AC 220V, 60Hz, 50VA
Screen	7" TFT LCD Touch Screen
Dimensions	392 (wide) x 414 (depth) x 123 (high) mm
Weight	7.22kg / 15.9lb
Output Power	50w
Output RF	1~50w
Pulse	Continuous / Pulse
Output Frecuency	480KHz
Handpieces	3.0Pi / 2.0Pi / 0.8Pi / VA

Retraction




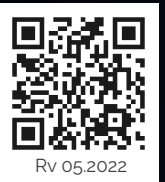
THE MODERN LIPOSUCTION



www.retractionworld.com

 @tentreklasers

 /tentrek



Rv 05.2022