

#### Smart RF System Natural Skin Enhancement





#### The WeTraction World

LipoTraction SmartTraction LiftTraction

#### Technologies

eMulsify reTraction smart**LEDS** nrg**COUNTER** nrg**FLUX** surgeons**DSGN** go**BACK** 



www.tentrekusa.com www.tentreklasers.com Copyright © 2022 Tentrek Lasers. All rights reserved

# CREATED AND DESIGNED FOR SURGEONS

#### Natural Skin Enhancement

Retraction is a **smart radio frequency** device known for its exceptional capabilities. It can effectively **enhance** skin texture in different areas of the body and assist with skin improvement through electrocoagulation.

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.





#### The GAME Changer

Retraction has **3 cannulas** of different lengths and a **modern design** with an easy grip, allowing better handling by the surgeon when performing procedures.





#### LipoTraction

Cannula of Ø 4mm and 300mm length, ideal for procedures in **large areas** of the body such as the **abdomen**, **arms**, **buttocks**, and **thighs**.

LipoTraction and its **surgeonsDSGN** technology preserves surgical ergonomics with a futuristic and intelligent design.

This cannula counts with technologies

smartLEDS in the hands of the surgeons.





#### SmartTraction

SmartTraction is a miracle of modern science. It features a Ø 2mm and 180mm cannula ideal for moderately invasive procedures on the **face**, **neck**, and **jowls**.

Its advanced SmartLEDS technology and innovative design are specifically engineered to deliver **precise** and **optimal results**.

This cannula counts with technologies

(SLED)(NCNT)(NFLX)(SDGN)(GBCK)





#### LiftTraction

LiftTraction is one of the **smallest** handpieces in the world, measuring only Ø2mm and 80mm in length.

Designed with **ultra light** sofTech technology, ideal for procedures in small areas such as **nasolabial fold**, **eyelids**, and **cellulite** dimples.

This cannula counts with technologies

(SLED)(NCNT)(NFLX)(SDGN)(GBCK)





eMulsify Pulse

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

reTraction Pulse

reTraction treats the tissues by emitting a frequency of 460Khz, generating optimal electrocuagulation.



#### smart**LEDS SLED**

This unique patented technology offers the surgeon real-time temperature monitoring while the procedure is in progress without losing concentration. *Patent No. 10-1380988.* 

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

# nrg**COUNTER** NONT

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.



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



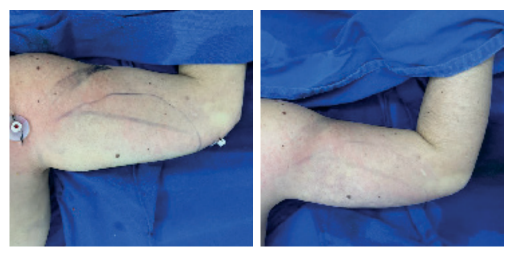
#### Smart RF System

## **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

#### 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	













(i) @retractiontech

f retractiontech

in WeAreTentrek

**Tentrek Lasers**