

EMULSIFY



REVIVE

POWERED BY TENTREK

REVIVE
POWERED BY TENTREK

PREMIER STABLE & FOCUSED ULTRA SOUND

EMULSYlipo
EMULSYbody
EMULSYface

TECHNOLOGIES

EMULSIFY
Frequency**FIX**
Emulsy**FOCUS**
Titanium**DSGN**
Accurate Control 36Khz

www.tentrekusa.com

www.reviveregenerative.com

REVIVE
POWERED BY  **TENTREK**

ENGINEERED FOR PLASTIC SURGEONS

TARGETED FAT EMULSIFICATION at 36 kHz



EMULSIFY

Power, precision and control

EMULSIFY is an advanced ultrasound-based technology designed to assist in the emulsification of subcutaneous fatty tissue during aesthetic body contouring procedures.

It supports **precise energy** delivery and **controlled** tissue disruption, offering surgeons flexibility across a range of body types and treatment areas.

| EMULSIFY has 3 titanium cannulas. Each designed to emulsify the entire body contour with precision.

EMULSIFY



THE PERFECT MATCH

EMULSIFY X Retraction

EMULSYbody

The innovative **EMULSIFY** system features a precision-controlled 36 kHz ultrasound frequency to support consistent emulsification of subcutaneous fat during body contouring procedures. Designed with surgeon workflow in mind, EMULSIFY includes **specialized operation modes** to accommodate varying tissue characteristics.

Its advanced control system provides **reliable performance** across a range of aesthetic applications.



This cannula has the following technologies

TDGN

EFOCUS

FFIX

Accurate Control

36 kHz

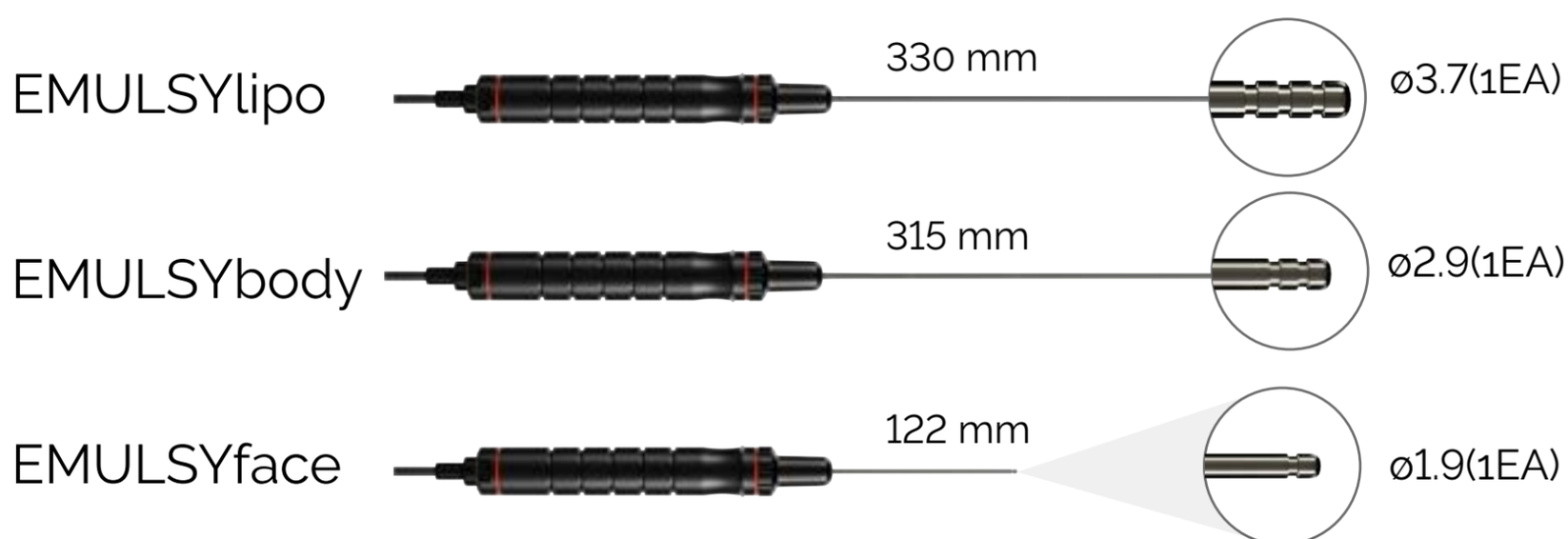
EMULSIFY

Powered by
EMULSIFY 
Accurate Control 36Khz



EMULSYface

The **EMULSIFY** cannulas are designed with specific size, length, diameter, and groove configurations to support the efficient emulsification of subcutaneous fatty tissue, including in dense or challenging areas.



Manufactured using precision-engineered Titanium **DSGN** technology, the **EMULSIFY** system supports focused energy delivery for consistent subcutaneous fat emulsification, even in dense or challenging tissue areas.

This cannula has the following technologies

TDGN

EFOCUS

FFIX

Accurate Control

36 kHz

EMULSIFY

MULSIFY
DESIGNED FOR PLASTIC SURGEONS

MULSIFY

Y

REVIVE

POWERED BY TENTREK

www.tentrekusa.com
www.reviveregenerative.com

REVIVE
POWERED BY  TENTREK

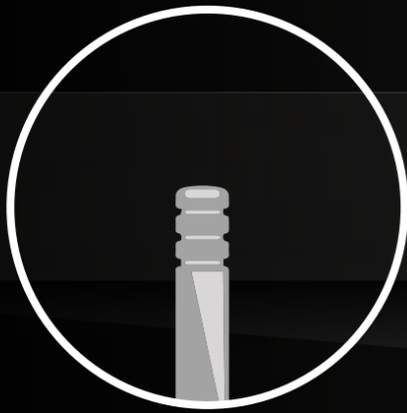
eMulsify

eMulsify Tech is a pulsed ultrasound mode that delivers intermittent 36 kHz bursts to assist in the emulsification of subcutaneous fat during body contouring procedures.

Fibrosis

EMULSIFY uses 36 kHz pulsed ultrasound energy to fragment and emulsify subcutaneous fat in aesthetic body contouring procedures. Its controlled energy delivery supports emulsification in dense or fibrous tissue areas.

EMULSIFY



RINGS

Designed for efficient emulsification across a variety of body contouring zones.



ULTRASOUND ENERGY

Accurate 36 kHz ultrasound control for consistent emulsification of subcutaneous fat.



MICROBUBBLES

Fatty deposits are expanded and fragmented from the surrounding tissues, in a more optimal manner.



FAT CELLS

Emulsified fat combines with tumescent fluid to facilitate aspiration.

EMULSIFY



EMULSIFY

EMULSIFY

The EMULSIFY mode is designed as a safe system through precise calibration and advanced frequency modulation. This unique feature guarantees a pulsed energy emission, enhancing safety for both the physician and the patient.

FrequencyFIX FFIX

Its advanced regulation system maintains optimal performance between 35 kHz and 40 kHz, minimizing power loss while maximizing efficiency.

EMULSIFY





TDGN

TitaniumDSGN

The cannulas are made from a titanium alloy that is resistant, low in density, and optimally rigid—ideal for operating room procedures.

EFocus

EmulsyFOCUS

The grooves create an additional vibrating surface, enhancing the distribution of acoustic energy for improved performance.

ACC36khz

Accurate Control 36khz

Its frequency control system maintains a consistent 36 kHz energy output, which accelerates the emulsification process.

EMULSIFY



REVIVE
POWERED BY  **TENTREK**



www.tentrekusa.com

www.reviveregenerative.com

 @tentreklasers