

Thread Lifting





10 THERMA Monopolar RF



10 THERA

2 Line HIFU



10PL

168 Cell Fractional IPL



10 CELL

3cm x 3cm CO2 Fractional Laser



ONE THERA

Dual Mode Ultrasound System



TENHI

Fractional & Thermal RF



10 50NO

DSS & NBS Dual Mode System



LIPO THERA

Dual Mode Ultrasound System



10 LUX

High Intensity & Multiple Light Therapy Device



10 LUX HAIR

PhotoBioModulation Device



Regevan

Dr. Oracle LED Mask 4,474 LED Lights



10 mono

Mono Thread [Registered for NMPA]



10 COg

Asymmetrical Cog Thread



Rhino fill

Regevan fill volume MAX
Regevan fill volume PRO
Regevan fill volume UP
Regevan fill

Monophasic Filler [for Export]



Regevan 🥍

Polynucleotide Sodium



Regevan C

Growth Factor Ointment



Regevan*5 Rege

Growth Factor Spray Growth Factor Ampo





- What is Thread lifting?
 a procedure for lifting the skin using thread
- Principle of Thread Lifting
 The Thread itself has a cog, which physically pulls tissue directly, and as the Thread melts, collagen is produced around it, resulting in elasticity









Ingredient	Needle Length	Thread Length	USP	Package
Туре	120mm	190mm	1-0	10ea
Component	80mm	150mm	2-0	10ea

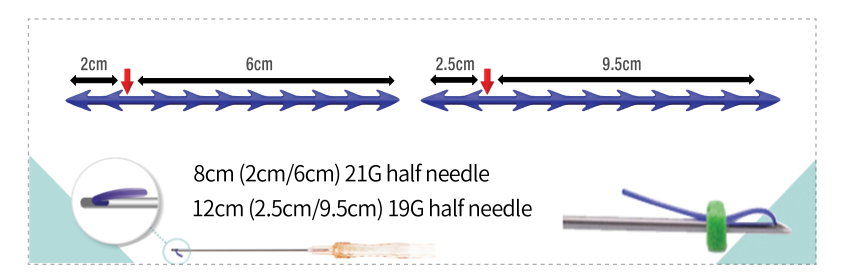


Needle Size (Gauge)	Needle Length	Thread Length	USP	Package
29g	25mm	40mm	6-0	20ea
29g	38mm	50mm	6-0	20ea
26g	60mm	90mm	5-0	20ea



1) Easy procedure

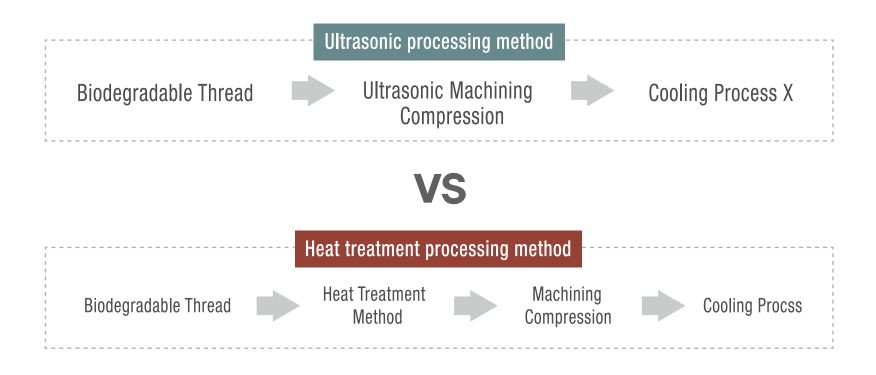
Due to the manufacture of ultrasonic molding method, the thread is strong, so even if it is asymmetric, it maintains the pulling force of the tissue. Easy procedure to insert the needle in the direction of lifting from the chair position





2) Manufactured by ultrasonic processing

Overcoming the disadvantages of heat treatment with 3D compression using ultrasonic molds. No thermal toxicity by ultrasonic method other than normal heat treatment





10 COS X 10 MONO Thread

All information in this document is subject to copyrights and other intellectual property rights of Tentech Inc. and other licensees. No modification, reproduction or copy of any or any part of this material may be made without prior written permission from Tentech Inc. and licensees.

Additional information is available upon request. The following are trademarks or registered trademarks of Tentech, Inc. in Korea and other countries

