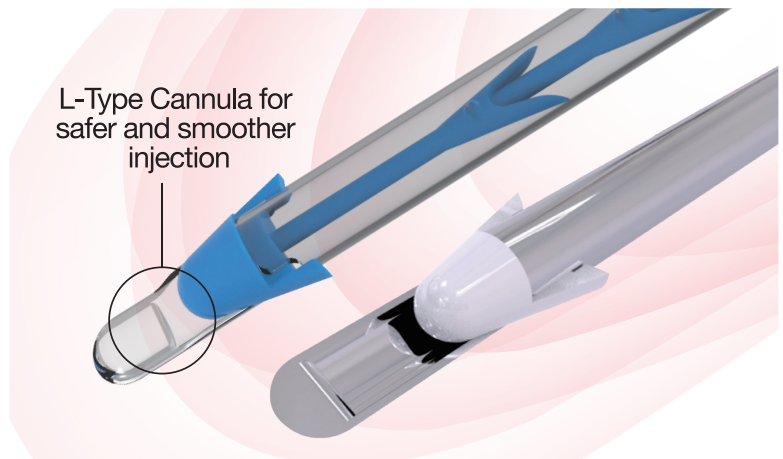
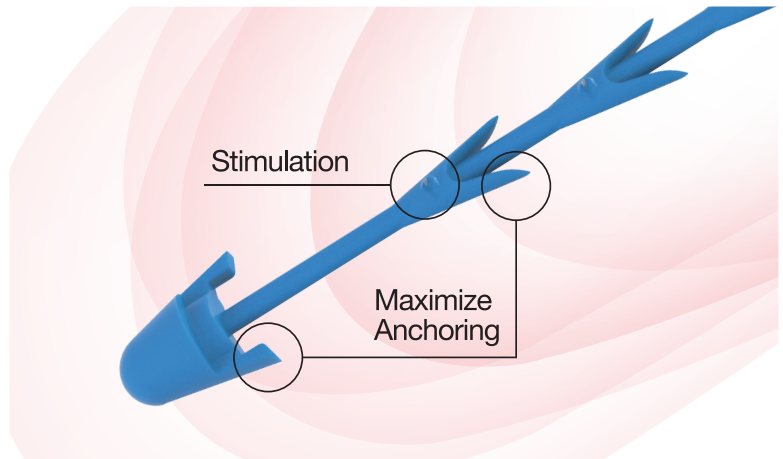


ANCHOR MAX

Maximize Lifting

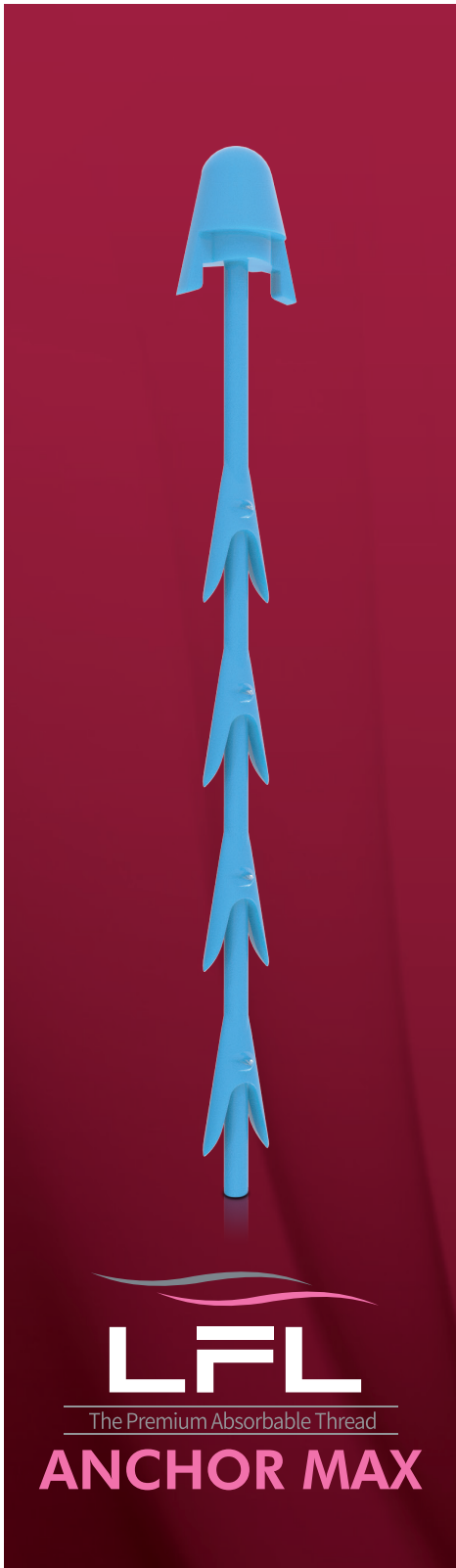
What is ANCHOR MAX?

ANCHOR MAX is newly developed long lasting PDO and PCL thread which is produced by PRESS SCULPTING METHOD



Specification

Raw Material	PDO / PCL
Cannula Gauge	17G
Cannula Length	100mm
Thread Length	180mm

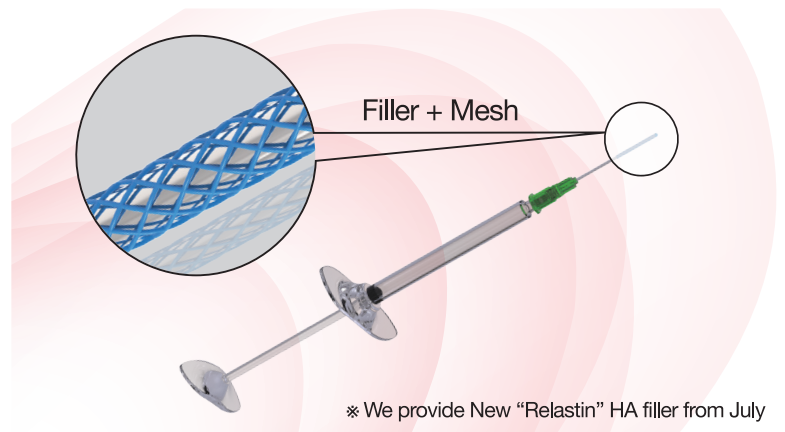
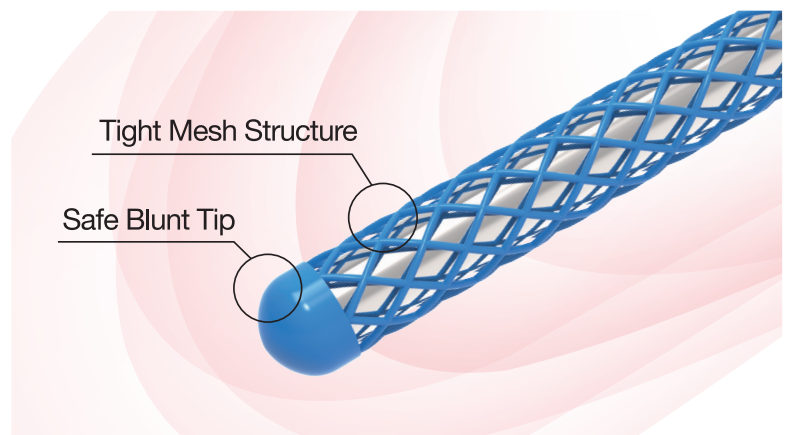


Innovation of Ultimate Volumizing

What is MESH?

LFL MESH designed for various intended shaping and enhancing patient safety

- Tight mesh keeps filler within structure and maintains shape
 - Blunt tip minimizes unintended skin destruction while injection
- Any types of filler can be applied through the hub of Mesh Cannula



* We provide New "Relastin" HA filler from July

Specification

Raw Material	PDO / PCL
Cannula Gauge	21G
Gauge with Mesh on	18G
Cannula Length	45mm / 60mm
Thread Length	35mm / 45mm



The Premium Absorbable Thread

MESH

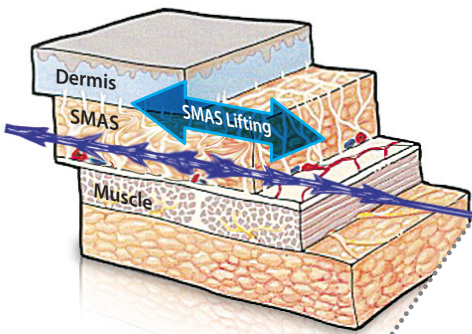
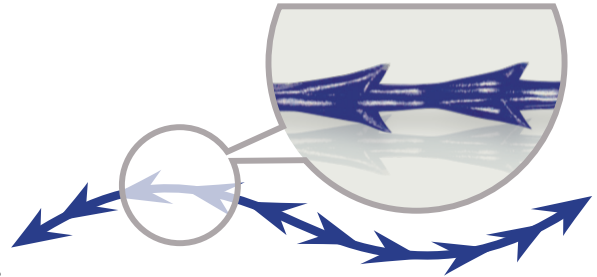


The Premium Polydioxanone Thread

BARB II ANCHOR Ultimate Lifting Thread

What is ANCHOR?

- Long lasting absorbable PDO thread which is produced by **MOLDING METHOD**

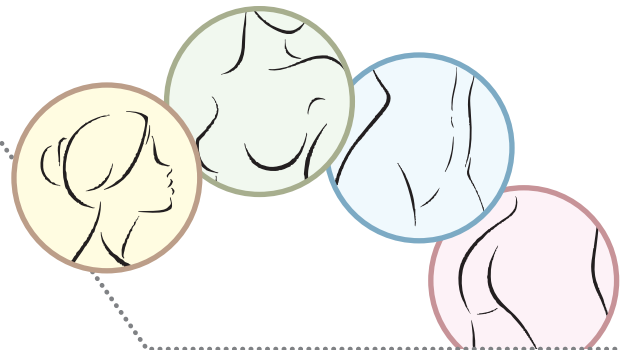


Why is ANCHOR the most advanced?

- Molding method
- Stronger Skin-fix
- Long lasting thread
- High quality cannula

You may apply for

- Face lifting and contouring
- Deep and fine wrinkle improvement
- Body contouring
- Customized applications

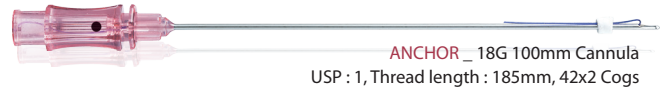


Electrolytic Grinded Cannula



Ergonomically Designed Hub

We provide below specification



ANCHOR _ 18G 100mm Cannula
USP : 1, Thread length : 185mm, 42x2 Cogs



ANCHOR _ 19G 100mm Cannula
USP : 1-0, Thread length : 185mm, 48x2 Cogs



ANCHOR PETIT_ Only thread
18G - USP : 1, Thread length : 410mm, 164x2 Cogs
18G - USP : 1, Thread length : 160mm, 42x2 Cogs
19G - USP : 1-0, Thread length : 160mm, 48x2 Cogs

Distributed by: Tasosol (Pty) Ltd

Tel: +27 82 379 2718

Email: info@tasosol.co.za

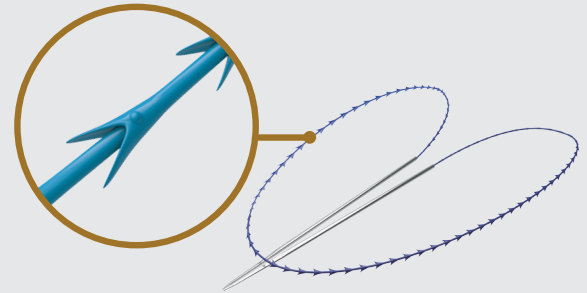
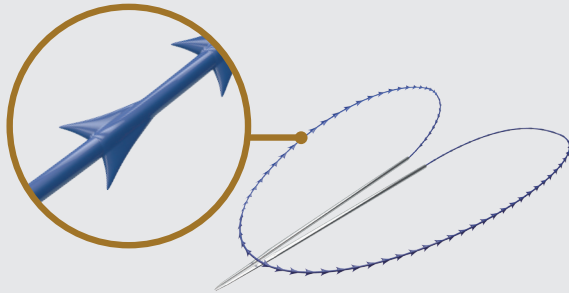
Web: www.tasosol.co.za



ISO13485

ANCHOR VERSION

ANCHOR MAX VERSION



Features

- Press Sculpting Method without any heat
- Arrow-Shaped Bi-directional cogs
- Strong Skin-fix

Features

- Press Sculpting Method without any heat
- Bigger and deeper cogs immediatly provide excellent anchorage in the subcutaneous tissue
- Little thorns on each cog creates more stimulation

ABOUT ANCHOR DX

Raw Material

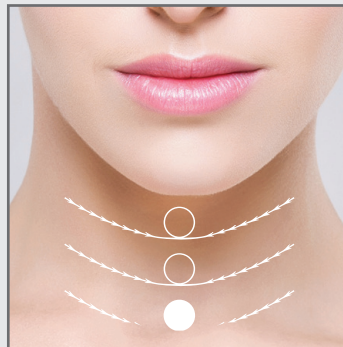
- PCL

Needle

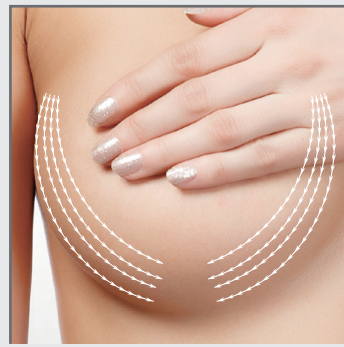
- Sharp blunt needle
- Easier operation than blunt
- Scale mark at 5mm



Jawline/
Mid face



Neck



Breast

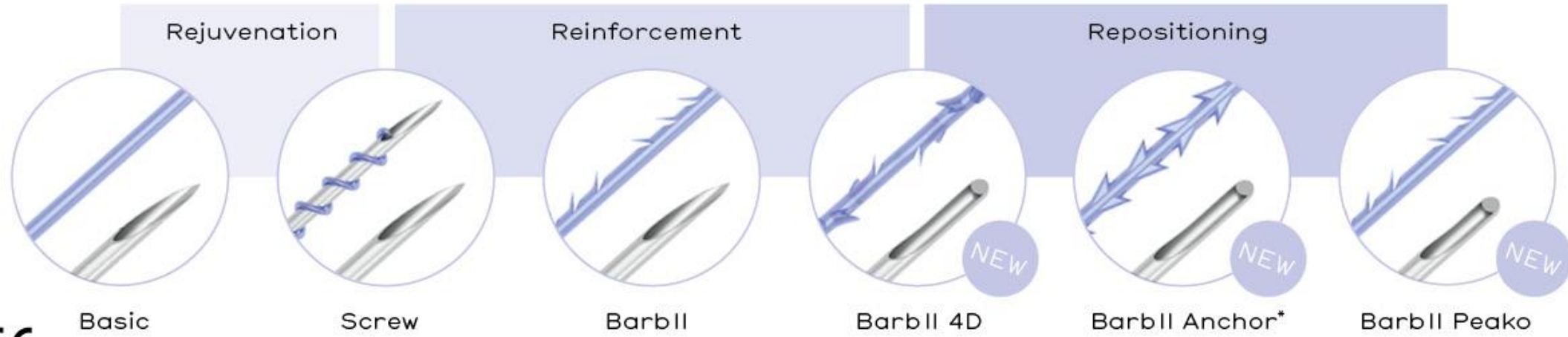


Hip Up

ANCHOR DX SIZE

Raw material	Needle Gauge	USP	Threat lenght (mm)
PCL	21G	1-0	300

Princess® Threads – your simple choice in sophisticated diversity



CE
2292

Basic

Screw

Barb II

Barb II 4D

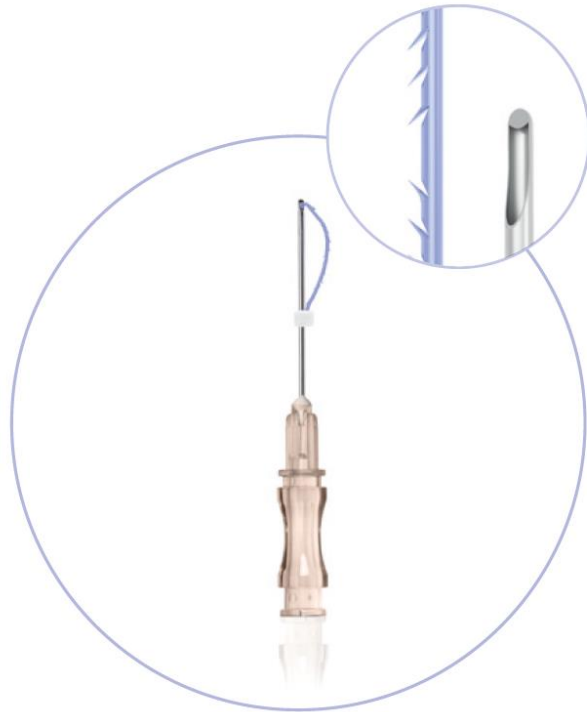
Barb II Anchor*

Barb II Peako

*Barb II Anchor is coming soon once the CE mark is approved

Barb II Peako

- Optimized suture for contouring nose from bridge to tip without surgery
- Minimally invasive and quick procedure
- Ultra thin wall L-Shape cannula to ensure thicker and stronger suture
- Special coating with less abrasion L-shape cannula enables smooth insertion, less pain and minimizes the tissue damage



Effects:

- Minimally invasive nose reshaping
- Possible to create exquisite nose shape

Specific treatment areas

- Vertical application for nose tip lifting procedure
- Horizontal application for heightening and straightening of nose bridge
- Reshape nose tip
- Customized applications

Barb II Peako



grip	cannula		suture		packaging
colour	gauge	length	length	USP	packaging
●	19 G	60 mm	90 mm	2-0	Folding box with 1 aluminium pouch that contains 12 blisters, each blister contains 1 cannula with suture covered with the protective cap
●	19 G	50 mm	70 mm	2-0	
●	19 G	40 mm	50 mm	2-0	