TRACTION THREADS



PLALC POLY (L-LACTIDE-CO-E-CAPROLACTONE)

We use best quality PLACL thread by one of the world's most prestigious thread companies, GUNZE PLACL suture is a state-of-art thread which overcomes all the disadvantage of PDO, PLLA, and PCL but also combines their advantages.

MATERIAL	PDO	PLLA	PCL	PLACL
Duration	6 months	Over 18 months	24 months	Over 18 months
Melting Point	110-115°C	175-185°C	58-63° C	150-175° C
Pros	Tightening Brightening	Powerful Effect	Soft and Easy touch Long Duration	Tightening & Brightening Powerful Effect
Cons	Short Duration	Feeling of Irritation Brittleness	Too Flexible Weak to heat	Soft and Easy touch Long Duration

COG PRO SERIES (code YRFE-PLCUD-2190-WG)

Cog Pro series is made of P(LA/LC) thread which has cutting barbs on the surface. 3D 360° helical barbs design helps the cogs fix and support the skin tissue in various directions and the result lasts longer than simple collagen-stimulating. Cog Pro helps to hold and lift up skin perfecty and tightly with a simple procedure.

COG PRO II NEEDLE CANNULA R TYPE

The blunt needle is ideal to prevent the damage of inner skin tissues and blood vessels that leads to bruise and swelling.

NEEDL	E (mm)	SUTURE (mm)		PDO	PLLA	PLACL
gauge	length	USP	length			
400	70	1-0	140	0	0	0 (USP 2-0)
19G	90		160	0	0	0 (USP 2-0)
21G	70	2.0	140	0 (USP 2-0)	0	0
210	90	2-0	160	0 (USP 2-0)	0	0
220	70	2.0	140	0 (USP 4-0)	0	0
23G 90	3-0	160	0 (USP 4-0)	0	0	



CONTACTS



DISTRIBUTOR

REGISTERED OFFICE: Via S. Benedetto, 1837 40018 S. Pietro in Casale (BO) Italy

OPERATIONAL HEADQUARTERS:

Via Due Ponti, 19 40050 Argelato (BO) Italy **Tel.** +39 (0) 51.81.13.75 info@bebdental.it www.bebdental.it





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INTRODUCTION OF HA FILLER

Hyaluronic acid is an essential part of the extracellular matrix of many tissues including the dermis and plays an important role in tissue growth, development, and wound healing. Hyaluronic acid is hygroscopic and absorbs water extensively, thus creating volume. Treatment with HA fillers is popular, as they are biocompatible.

PRODUCT FEATURES

01 EASY MOLDING

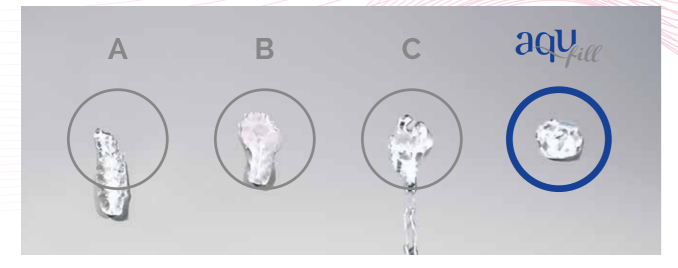
02 STRONG VISCOSITY AND COHESIVENESS

03 EFFECTIVE GEL HARDNESS

Aqufill is designed to the three ideal mechanical properties of fillers. Aqufill applies progressive HA technology to increase long-lasting effect, safety and removability. It shows extremely high hydrophilic capacity thanks to its stable molecular structure and it remains 100% HA, showing a new level of filler compared to the competitors. Aqufill can be perfectly dissolved through effect of hyaluronidase.

TRIPLE STAGED CROSS-LINKING

Improving the limitations of cross-linking technology applied in conventional HA fillers, aqufill has been developed by the patented manufacturing of microbeads using triple staged Cross-Linking Technology to create a more stable molecular structure and higher cross-linking rate. It is long lasting and it increases the viscosity of our fillers.



VISCOSITY

The patented technology can make a semi-solid gel of HA and aqufill has high cohesiveness and viscosity. The pseudocapsule is created as an implant when aqufill is injected and it is not easily dissolved by hyaluronidase of human body.



PRODUCT SIZES

MODEL (code)	HARD (BPLN-60BC)	MEDIUM (BPLN-27BC)	SOFT (BPLN-30BC)	HYDRO (BPBN-31)
HA Concentration	20mg/ml	20mg/ml	20mg/ml	20mg/ml
Package	1 x 1ml	1 x 1ml	1 x 1ml	1 x 2ml
Cross-linking rate		$\bullet \bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \circ \circ$	$\bullet \bullet \circ \circ \circ \circ$
Micro needle size (Included)	27G 13mm	27G 13mm	30G 13mm	31G 13mm
Application	Nasolabial lines Nose / Cheek Chin / Forehead Laugh lines Lip contouring	Cheek / Chin Forehead / Nose Laugh lines Nasolabial lines Lip contouring Glabella lines	Crow's feet Earlobe Perioral wrinkles Glabella lines Forehead lines	Whole face
Duration	1 year	1 year	1 year	2 months
Shelf Life	2.5 years	2.5 years	2.5 years	2.5 years

APPLICATION

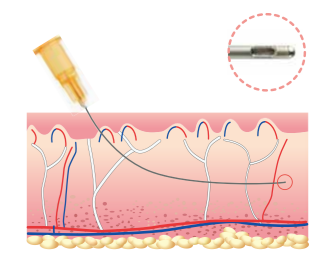


FILLER CANNULAS



NATURAL-FILL ALFA CANNULA

Natural-fill can be used through a single access point, and the extended length of the cannula allows for the selection of the safest incision area. Also, it can be bent around tissue structures and gently pushes away blood vessels and nerve, where a needle would simply pass through. Thus, the cannula can reduce pain and shorten recovery time, making the procedure more comfortable for the patient. Furthermore, the blunt cannula helps to reduce the risks of intravenous arterial embolism, enhancing patient safety.



The filler cannula is designed with a rounded tip and a flexible shaft which outstandingly reduces the	ć
possibility of injury to blood vessels compared to other types of needles.	
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CANNULA CODE	GAUGE	length	hub colour
JTF-21050	21G	50mm	edeep green
JTF-22050	22G	50mm	black
JTF-23090	23G	90mm	blue
JTF-24050	24G	50mm	• purple
JTF-25050	25G	50mm	orange
JTF-27050	27G	50mm	medium grey

Glabella lines
Nose
Cheek
Nasolabial folds

Lip contouring