

APTOS

medicinelaser 

Catalogue OF APTOS

Threads & Methods

 www.aptos.global



Universal
• Excellence Method

Face Contouring

Universal & Method of Choice

APTOS

EXCELLENCE METHOD

Visage

Excellence Method

Visage Excellence

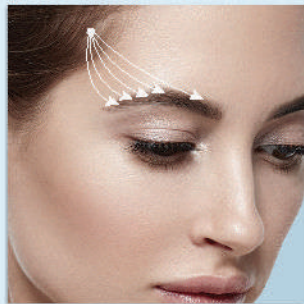
is Universal resorbable surgical thread with multidirectional, specially designed barbs. The unique feature enhances the force of tissue holding. Multidirectional barbs can distribute, stress and hold soft tissues stronger after insertion.

Visage Excellence can be used for fixation of subdermal tissue of the face and neck.

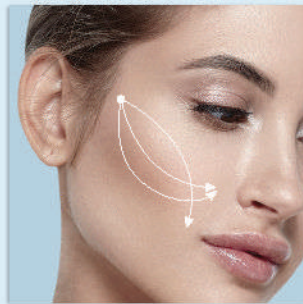
Efficient design of Visage Excellence approximates the entire treatment area through an easy and noninvasive procedure. Threads are inserted through atraumatic round tip cannula, thus avoiding an extra bleeding and swelling after the procedure.

The method is easy and fast to use and needs minimum of downtime for the patient.

APPLICATION AREAS:



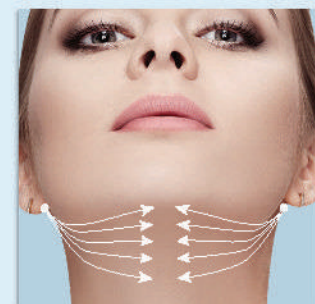
brow



cheekbone area



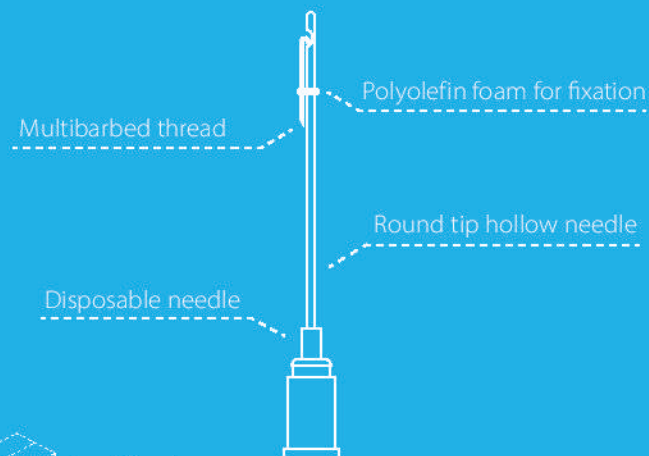
- cheekbone area
- mental area



- submental area
- neck



EXCELLENCE METHOD



In Pack

EV

P(LA/CL) thread with barbs USP 2/0, EP 3, 190mm-10pcs
 Round tip hollow needle 20Gx150mm, straight - 10pcs
 Round tip hollow needle 23Gx80mm, straight-1pcs
 Lancet point needle 18Gx40mm, straight-1pcs
 Removable needle attachment

EVS

P(LA/CL) thread with barbs USP 2/0, 100 mm -10 pcs
 Round tip hollow needle 20Gx100mm, straight - 10 pcs
 Lancet point needle 18Gx40mm, straight - 1pcs
 Removable needle attachment
 Infiltration cannula 23Gx80 mm, 1pcs



Method of Choice
• Needle Method

Face Contouring

Universal & Method of Choice

APTOS



NEEDLE METHOD



light lift

Needle Method

Light Lift Needle

is a bidirectional barbed thread which allows minimally invasive and natural approach to the age-related changes of soft tissues. Light Lift Needles are available both in a resorbable and permanent version. They should be inserted into the subcutaneous fat.

In Light Lift Needle the thread is attached to the middle of the straight triangle cutting double needles with double sharp tips.

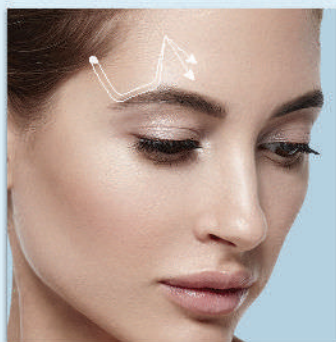
In Soft version of Light Lift Needle, the thread is attached to the end of the straight, lancet point hollow needles with double sharp tips.

In blunt version of Light Lift Needle, the thread is attached to the end of the two straight, hollow needles with double blunt tips.

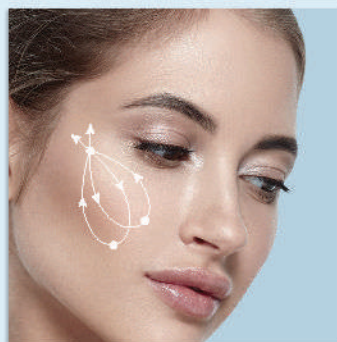
Due to the structure, doctors have possibility to correct submental area, eyebrows, with a single suture running from side to side, without taking needles totally out of the skin. This prevents the patient from skin retraction at the exit points along the pathway. New neck shape and angle is immediately apparent. Fixation continues over time.



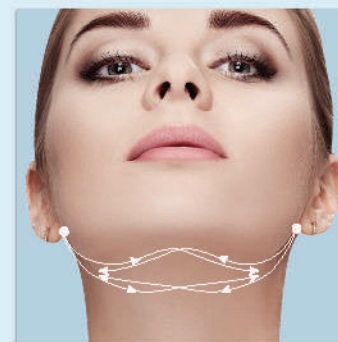
APPLICATION AREAS:



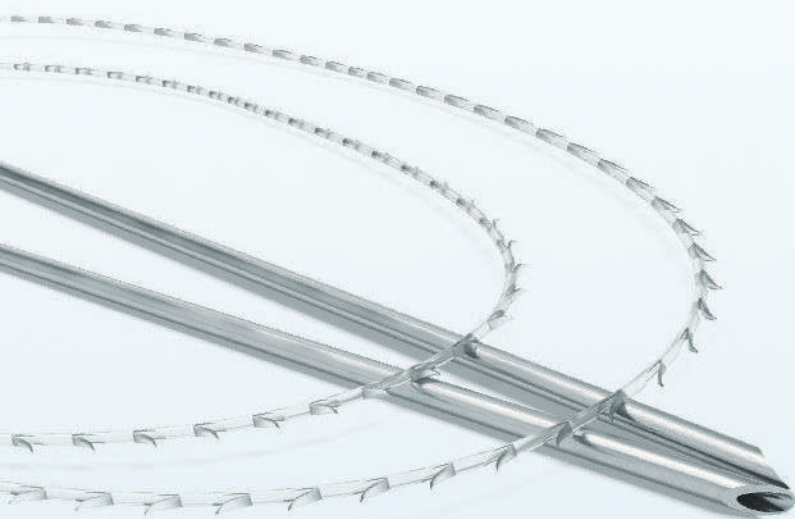
brow



cheekbone area



submental area



NEEDLE METHOD



LLN2G

P(LA/CL) thread with barbs USP 2/0, EP3, 500mm-2pcs
Triangle cutting needle GS1,2x100mm, straight - 4pcs
Standard needle attachment

LLN2GSL

P(LA/CL) thread with barbs USP 2/0, EP3, 500mm-2pcs
Double-edged, lancet point hollow needle 1,1x120mm,
straight - 4pcs
Standard needle attachment

AN2G

Polypropylene thread with barbs USP 2/0, EP3, 500mm-2pcs
Triangle cutting needle GS1,2x100mm, straight - 4pcs
Standard needle attachment

AN2GSL

Polypropylene thread with barbs USP 2/0, EP3, 500mm-2pcs
Double-edged, lancet point hollow needle 21G x110mm,
straight - 4pcs
Standard needle attachment

LLNMB

P(LA/CL) thread with barbs USP 2/0, EP 3, 500 mm - 2 pcs
Double-edged, blunt tip hollow needle 21G x 110 mm - 4 pcs
Standard Needle attachment





Method of Choice
• Thread Method

Face Contouring

Universal & Method of Choice

APTOS



THREAD METHOD



light lift

Thread Method

Light Lift Thread

is a bidirectional barbed thread which allows noninvasive and natural approach to the age-related changes of soft tissues. Threads are available both in a resorbable and permanent version.

In Light Lift Thread the thread is attached to the end of the straight triangle cutting double needles.

In Soft version of Light Lift Thread, the thread is attached to the end of the double straight, lancet point hollow needles.

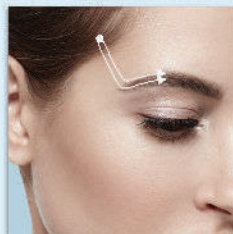
In blunt version of Light Lift Thread, the thread is attached to the end of the double straight, blunt tip hollow needles.

Due to the structure, doctors have possibility to correct eyebrows, jowls, midface and submental area using different pathways that guarantee effective result.

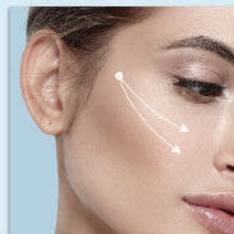
The procedure is easy and fast, with significant reduction of operation time and practically no downtime for the patient.



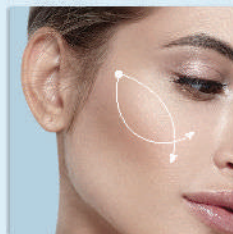
APPLICATION AREAS:



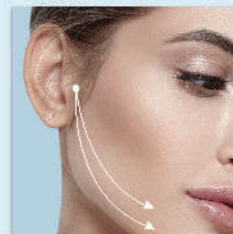
brow



cheekbone area



cheekbone area



mental area



submental area

METHOD OF CHOICE



THREAD METHOD



In Pack

LLT2G

P(LA/CL) thread with barbs USP 2/0, EP3, 250mm-2pcs
Triangle cutting needle GS1,0x110mm, straight - 4pcs
Standard needle attachment

LLT2GS

P(LA/CL) thread with barbs USP 2/0, EP3, 250mm-2pcs
Lancet point hollow needle 0.83x100mm, straight - 4pcs
Standard needle attachment

AT2G

Polypropylene thread with barbs USP 2/0, EP3, 250mm-2pcs
Triangle cutting needle GS1.0x110mm, straight - 4pcs
Standard needle attachment

AT2GS

Polypropylene thread with barbs USP 2/0, EP3, 250mm-2pcs
Lancet point hollow needle 21Gx90mm, straight - 4pcs
Standard needle attachment

LLTMB

P(LA/CL) thread with barbs USP 2/0, EP 3, 250mm - 2 pcs
Blunt tip needle 21Gx100mm - 4 pcs
Standard Needle attachment





Method of Choice
• Spring Method

Face Contouring

Universal & Method of Choice

APTOS



SPRING METHOD



light lift

Spring Method

Light Lift Spring

is a spirally wrapped thread around lancet point needle with the sharp tip.

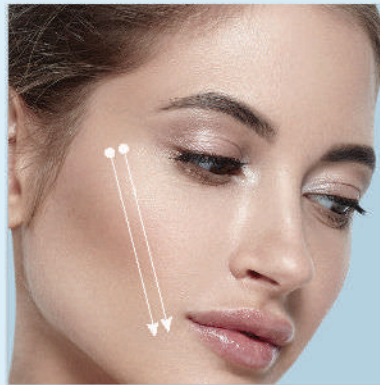
The Soft version of Light Lift Spring is spirally wrapped thread around blunt tip cannula.

Threads are available both in a resorbable and permanent version.

Spring maintains its elasticity and shape after insertion and fixates marionette lines effectively. Once inserted in the skin, Spring stimulates production of collagen and generates healthy, new skin.



APPLICATION AREAS:



marionette lines

METHOD OF CHOICE



SPRING METHOD



In Pack

LLS

P(LA/CL) thread USP 2/0, EP 3, 440mm spirally wrapped around puncture needle 0.9x90mm, straight - 2pcs

P(LA/CL) thread USP 2/0, EP 3, 470mm spirally wrapped around puncture needle 1.1x100mm, straight - 2pcs

Removable needle attachment

LLSS

P(LA/CL) thread USP 2/0, EP 3, 440mm spirally wrapped around blunt tip needle 0.9x90mm, straight - 2pcs

P(LA/CL) thread USP 2/0, EP 3, 470mm spirally wrapped around blunt tip needle 1.1x100mm, straight - 2pcs

AS

Polypropylene thread USP 2/0, EP 3, 440mm spirally wrapped around puncture needle 0.9x90mm, straight - 2pcs

Polypropylene thread USP 2/0, EP 3, 470mm spirally wrapped around puncture needle 1.1x100mm, straight - 2pcs

Removable needle attachment

ASS

Polypropylene thread USP 2/0, EP 3, 440mm spirally wrapped around blunt tip hollow needle 0.9x90mm, straight - 2pcs

Polypropylene thread USP 2/0, EP 3, 470mm spirally wrapped around blunt tip needle 1.1x100mm, straight - 2pcs

Removable needle attachment





Method of Choice
•Linea Method

Face Contouring

Universal & Method of Choice

APTOS



light lift

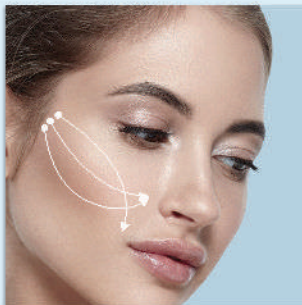
Linea Method

Light Lift Linea

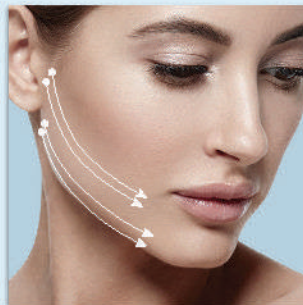
is resorbable thread with specially designed bidirectional barbs, permitting for fixation for sagging cheeks. The procedure is fast and easy to perform. It does not require any incision. Threads are inserted through atraumatic, blunt tip cannula into subcutaneous adipose layer under local anesthesia.

After insertion, the barbs open and gather tissues, creating supporting structure for them. Results are evident immediately after the procedure: the skin suspended and fat is repositioned.

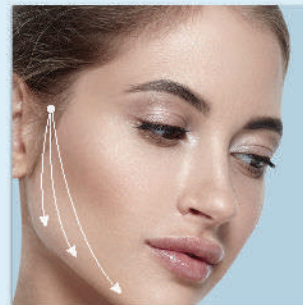
APPLICATION AREAS:



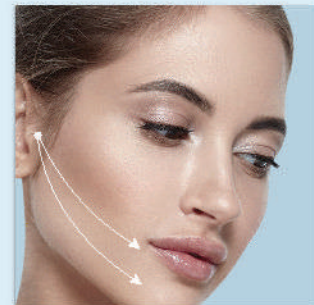
midface



- lower face
- neck



lower face



midface



LINEA METHOD

Monofilament barbed thread

Blunt tip hollow needle

Disposable needle



In Pack

P(LA/CL) thread with barbs USP 2/0, EP 3, 120mm-10pcs

Blunt tip needle 1,1x120mm, straight - 1pcs

Lancet point needle 18Gx40mm, straight-1pcs

Removable needle attachment



Universal
•Excellence Method

Face & Body Armouring

Universal & Method of Choice

APTOS

EXCELLENCE METHOD



nano

Excellence Method

Nano Excellence

is universal resorbable thread with multidirectional, specially designed barbs for armoring and revitalization.

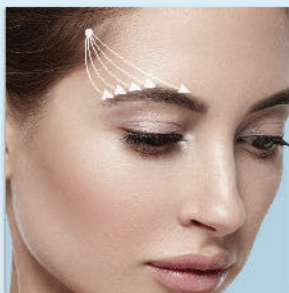
Once inserted in soft tissues, Nano Excellence stimulates new collagen growth, that generates healthy new skin.

Nano Excellence can be used for armoring and rejuvenation of various parts of the face, neck and body.

Efficient design of Nano Excellence tightens the skin at the entire treatment area. Threads are inserted through atraumatic blunt tip cannula thus avoiding extra bleeding and swelling after the procedure.

The method is easy and fast to use and needs practically no downtime for the patient.

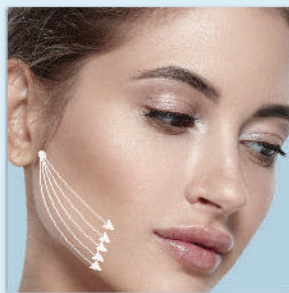
APPLICATION AREAS:



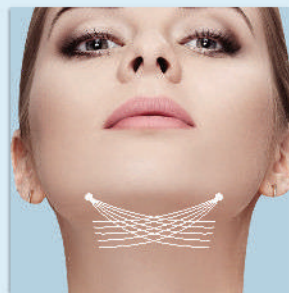
brow



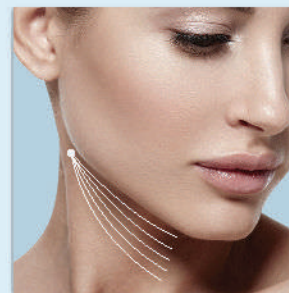
cheekbone area



mental area



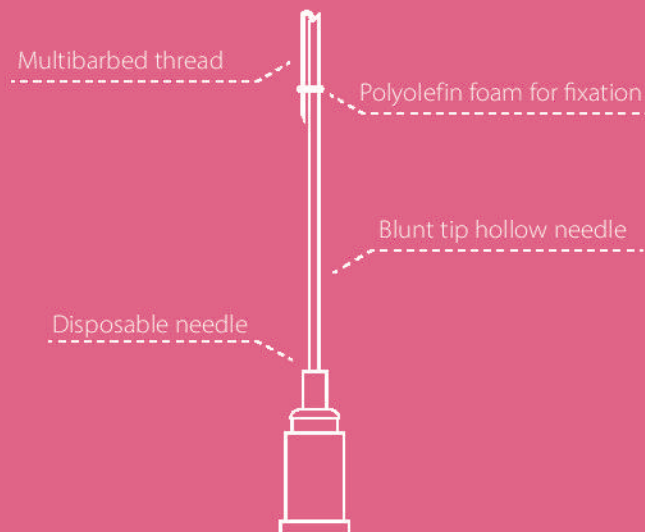
submental area



neck



EXCELLENCE METHOD



P(LA/CL) thread with barbs USP 2/0, EP 3, 70mm-5pcs
 Blunt tip needle 22Gx70mm, straight-5pcs
 Removable needle attachment



Method of Choice
• Spring Method

Face & Body Armouring

Universal & Method of Choice

APTOS

SPRING METHOD



nano

Spring Method

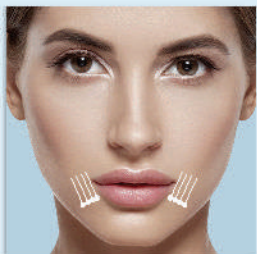
Nano Spring

is a resorbable, spirally wrapped thread around blunt tip cannula.

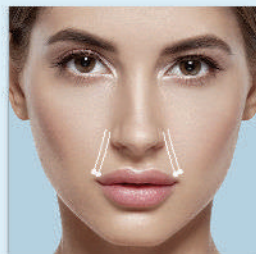
It is intended for revitalization and armoring of various parts of face, as well as correction of fine lines and wrinkles in the face.

Nano Spring maintains its elasticity and shape after insertion and greatly reduces the appearance and formation of deep facial wrinkles. It is also intended for eyebrow and nose tip correction. The procedure is easy and fast, with minimum operation time and practically no downtime.

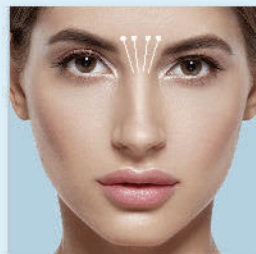
APPLICATION AREAS:



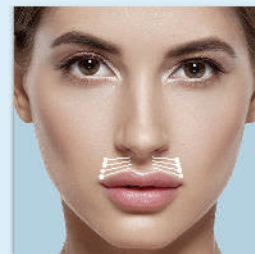
marionette lines



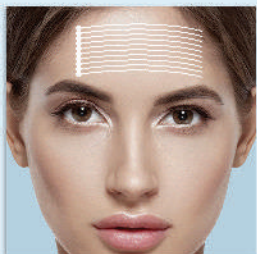
nasolabial folds



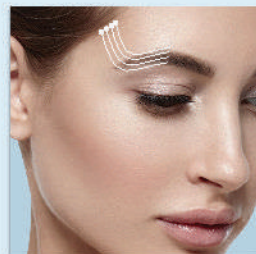
glabellar lines



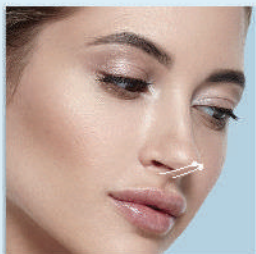
wrinkles above the upper lip



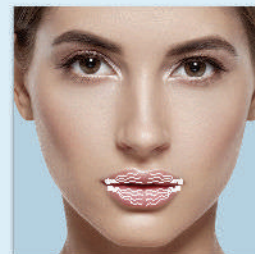
forehead wrinkles



brows

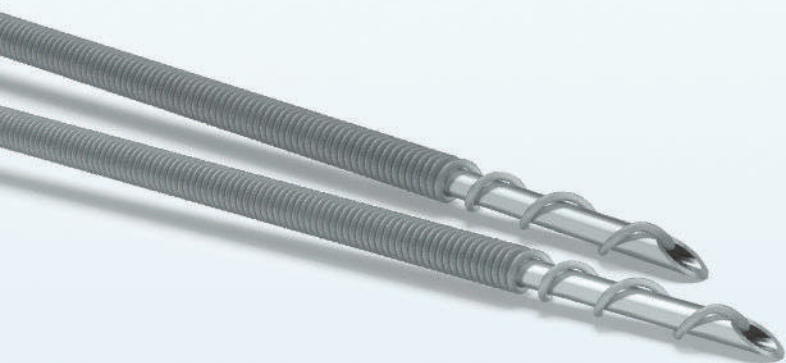


nose

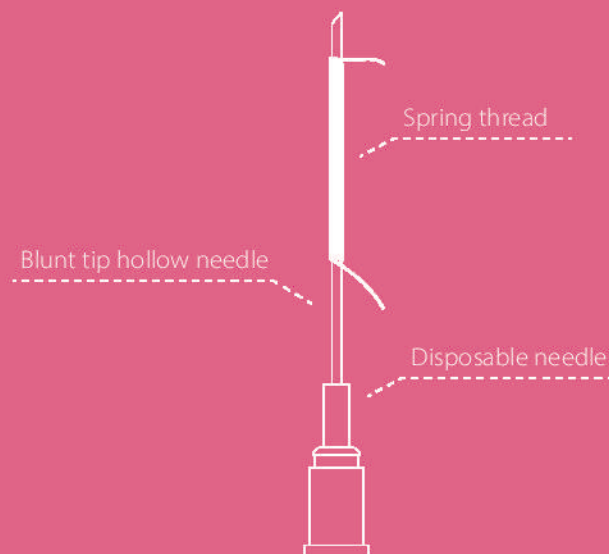


lip contour

METHOD OF CHOICE



SPRING METHOD



In Pack

SPRING METHOD

P(LA/CL) thread USP 5/0, EP 1, 940mm, spirally wrapped around
Blunt tip needle 23Gx70mm, straight-5pcs
Removable needle attachment



Method of Choice
• Vitis Method

Face & Body Armouring

Universal & Method of Choice

APTOS

VITIS METHOD



nano

Vitis Method

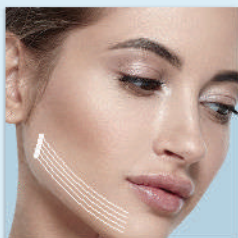
Nano Vitis

is a resorbable, twisted double thread preloaded in a blunt tip cannula.

It is intended for revitalization and armoring of various parts of face, neck and body. The design helps to produce a greater regenerative effect on the tissue.

Once inserted in the skin, Nano Vitis starts to untwist, increasing the volume under the skin. Maximum result is achieved in 1-1,5 months after the procedure and lasts for about 1,5 - 2 years. As a result, Nano Vitis greatly reduces the appearance of deep facial wrinkles.

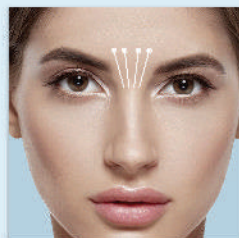
APPLICATION AREAS:



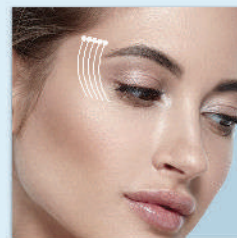
mental area



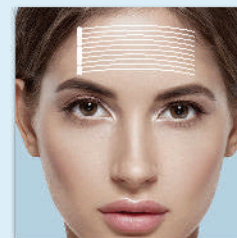
nasolabial folds



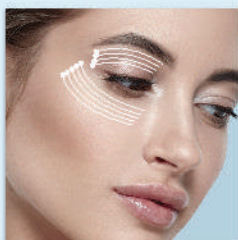
interbrow folds



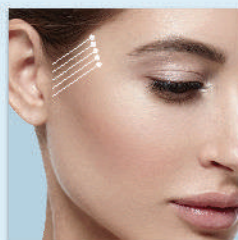
crow's feet



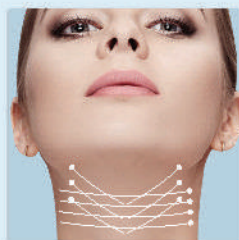
forehead wrinkles



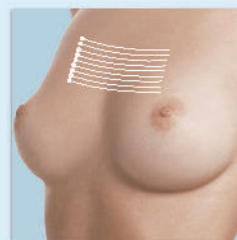
upper & lower eyelids



wrinkles around ears



neck

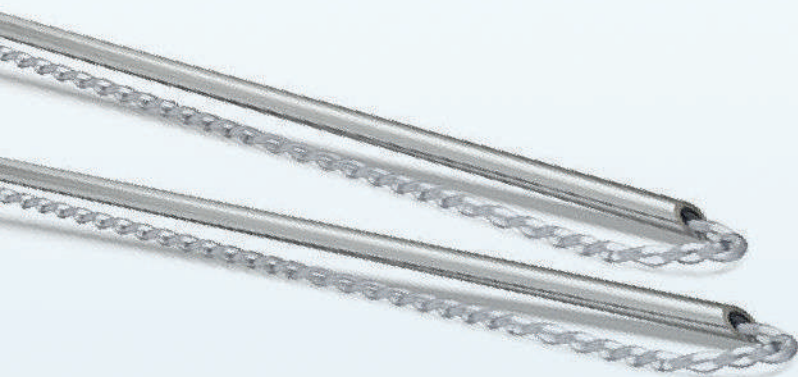


décolletage area

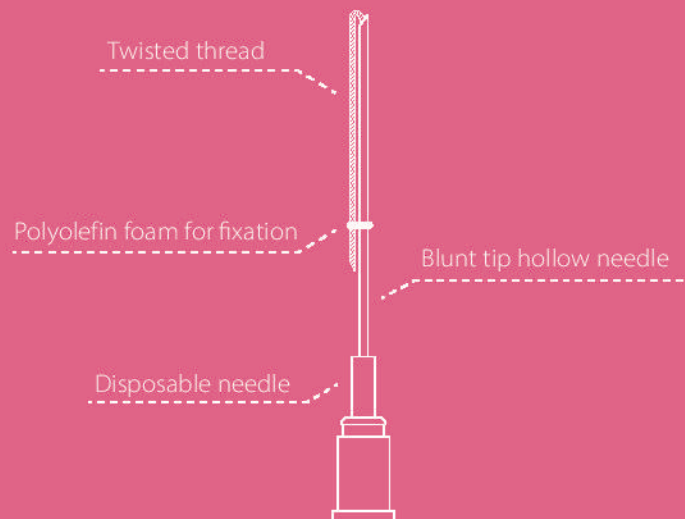


aging hands

METHOD OF CHOICE



VITIS METHOD



In Pack

VITIS METHOD

P(LA/CL) twisted pair threads USP 5/0, EP 1, 135mm - 5pcs

Blunt tip needle 22Gx70mm, straight-5pcs

Removable needle attachment



Universal
•Excellence Method

Body Contouring

Universal & Method of Choice

APTOS



body

Excellence Method

Body Excellence

is resorbable thread with multidirectional, specially designed barbs. The unique feature enhances the force of body tissue holding. Multidirectional barbs can distribute stress and hold soft tissues stronger after insertion.

Body Excellence can be used for approximation and rejuvenation of various parts of the body: arms, breast, abdomen, buttocks, inner thighs, knees.

Efficient design of Body Excellence fixates the entire treatment area through an easy and noninvasive procedure. Threads are inserted through atraumatic, blunt tip cannula thus avoiding extra bleeding and swelling after the procedure.

The method is easy and fast to perform and needs practically no downtime. As a result, the skin is redefined, volume restored and the effects of ageing are significantly reduced.

APPLICATION AREAS:



arms



abdomen



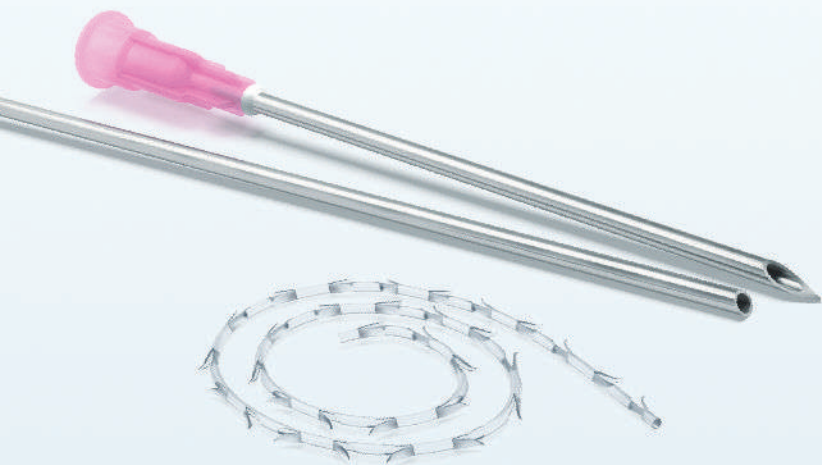
breast



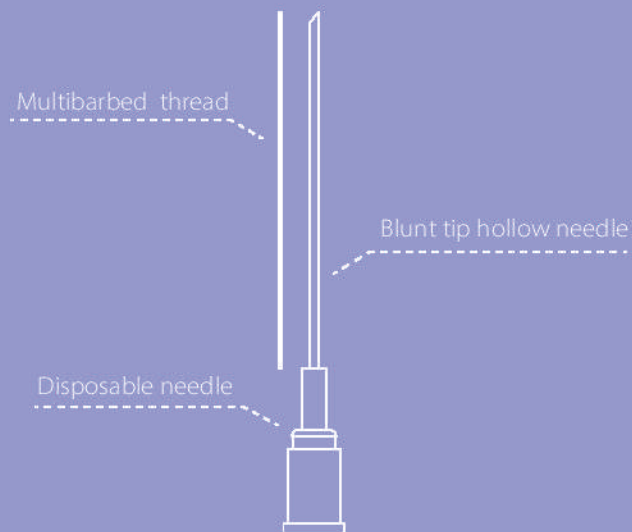
inner thighs



area above knee



EXCELLENCE METHOD




In Pack

P(LA/CL) thread with barbs USP 2/0, EP 3, 240mm-15pcs

Blunt tip needle 19Gx200mm, straight-2pcs

Lancet point needle 18Gx40mm, straight-1pcs

Removable needle attachment



Method of Choice

- Needle Method
- DRN

Body Contouring

Universal & Method of Choice

APTOS

NEEDLE METHOD



body

Needle Method

Body Needle Method

is polypropylene thread without barbs, attached to the double-edged trocar point needle with double sharp tips.

They are intended for breast correction and fixation to the clavicle.

The method can be performed both separately and in combination with breast implants.

The procedure needs small incision and prevents from further ptosis. Reshaping the breast tissue, and raising the nipple and areola into a more forward position, a doctor can create a more youthful breast contour.

Body Needle Method is also intended for the correction of submental area through a small incision behind the ear ("hammock"). The fixation of soft tissues is much stronger and lasts for about 5 years. After this period, the knots can be found behind the ear and the thread can be stretched, thus preventing the patient from the new operation. The procedure is performed under the local anesthesia.

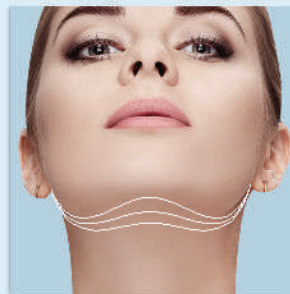
The method is faster and needs less downtime than the conventional surgery.

DRN

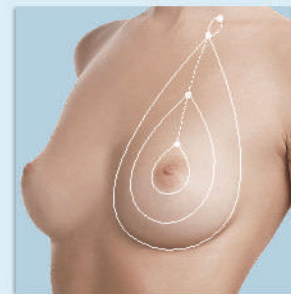
is polypropylene thread without barbs, attached to the blunt tip, curved needle.



APPLICATION AREAS:

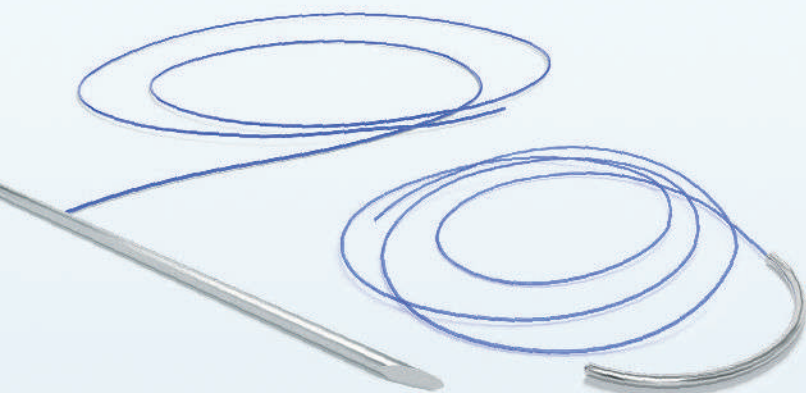


submental area (hammock)



- breast correction
- breast correction in combination with implant, classical masthopexy or reduction

METHOD OF CHOICE



NEEDLE METHOD

DRN



AN2/O

Polypropylene thread USP 2/0, EP 3, 1200mm-1pcs
Trocac point needle GRT1.6x150mm, straight-1pcs
Standard needle attachment

DRN

Polypropylene thread USP 0, EP3.5, 1000mm -1pcs
Round tip needle DRN1.1x60mm, 3/8 circle -1pcs
Standard needle attachment



Method of Choice
•Wire Method

Body Contouring

Universal & Method of Choice

APTOS

WIRE METHOD



body

Wire Method

Body Wire

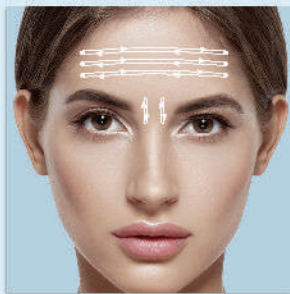
is steel wire 2/0 & 3/0 attached to the trocar point needle.

The tool is intended for the improvement of skin surface by complete sectioning of subcutaneous septa that pull the skin down. The advantage of the technique is minimal discomfort for the patient and rapid recovery.

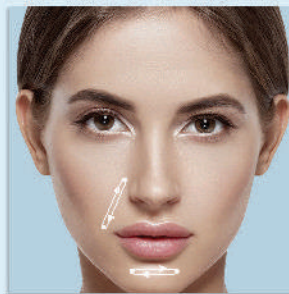
Wire method is meant to cut both the fibrotic adhesions originating folds and the depressed and deformed scars, without leaving scars on the skin. The post-operation period is characterized by a slight oedema and pain. The method can be used in general and aesthetic surgery.

The procedure is performed under the local anesthesia and can be realized either alone or in combination with other surgical and aesthetic procedures.

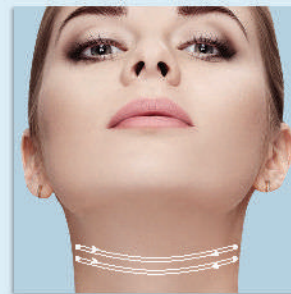
APPLICATION AREAS:



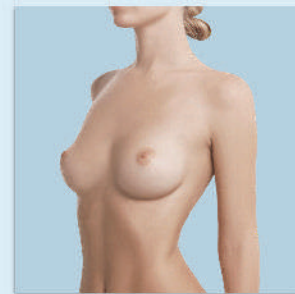
forehead wrinkles &
glabellar lines



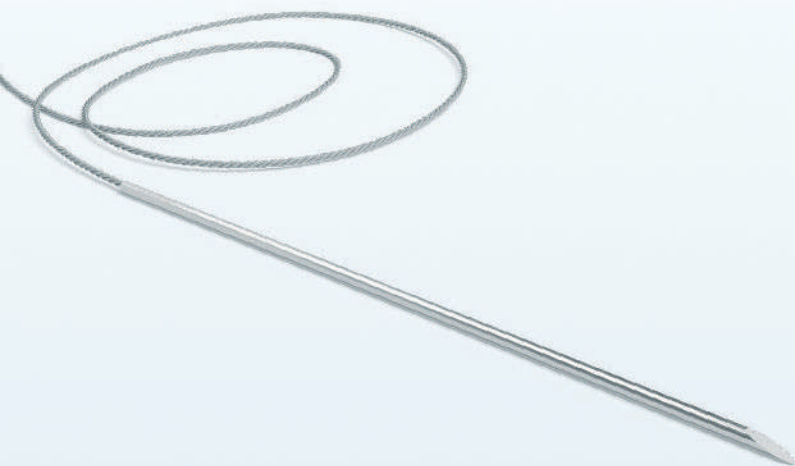
nasolabial & chin folds



neck folds



any depression on the body



WIRE METHOD

Lancet point needle

Stainless still wire



In Pack

WIRE METHOD 2/0

Stainless steel wire USP 2/0, EP2, 450mm -1 pcs

Trocar point needle 0.8x85mm -1 pcs

Standard needle attachmen

WIRE METHOD 3/0

Stainless steel wire USP 3/0, EP2, 450mm -1 pcs

Trocar point needle 0.8x85mm -1 pcs

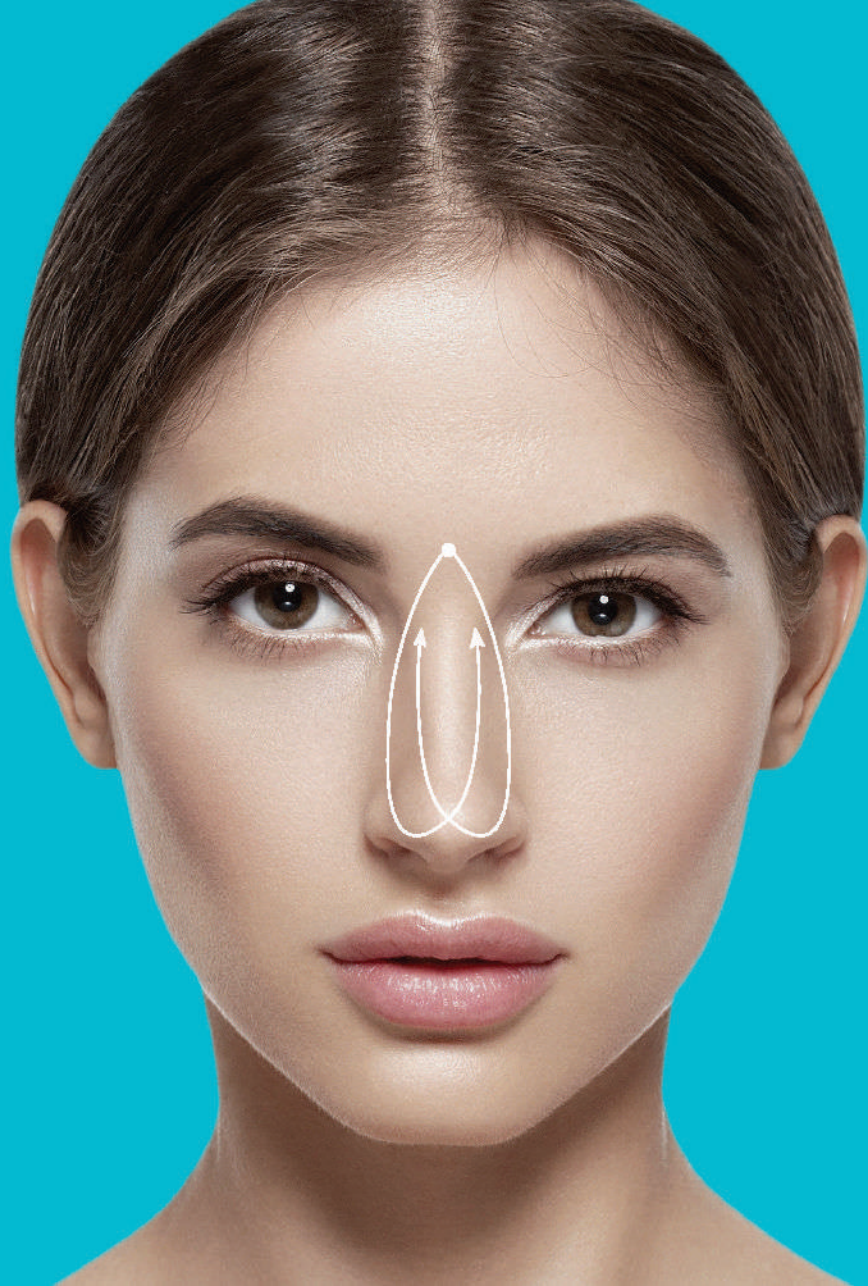
Standard needle attachmen



Rhinoplasty

Sole Method

APTOS



sole

Rhinoplasty

Sole Rhinoplasty

is a bidirectional barbed thread which allows noninvasive and natural approach to the nose correction without surgery.

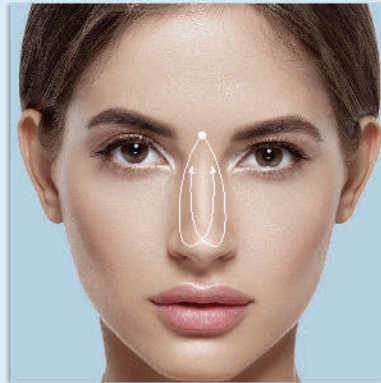
Thread is available both in a resorbable and permanent version.

Thread is attached to the end of the double straight, lancet point hollow needles with double sharp tips.

Due to the structure, doctors have possibility to correct asymmetric nostrils, nasal ridge, narrow the nose contour with a single suture running from side to side, without taking needles totally out of the skin. This prevents the patient from skin retraction at the exit points along the pathway.

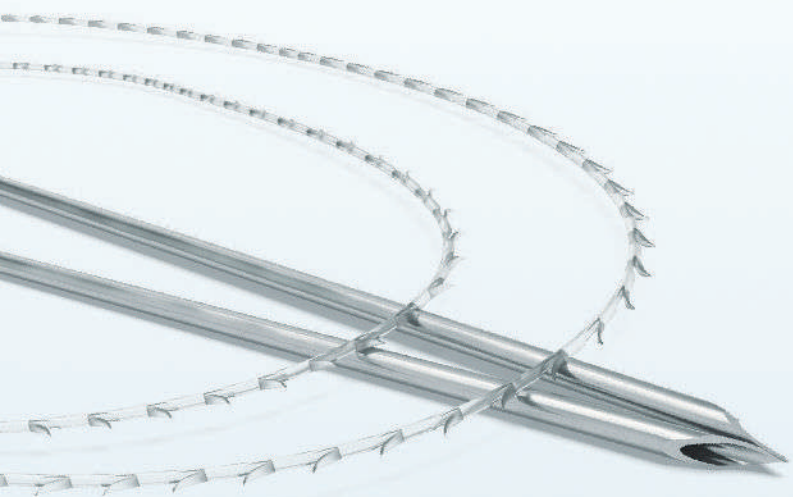
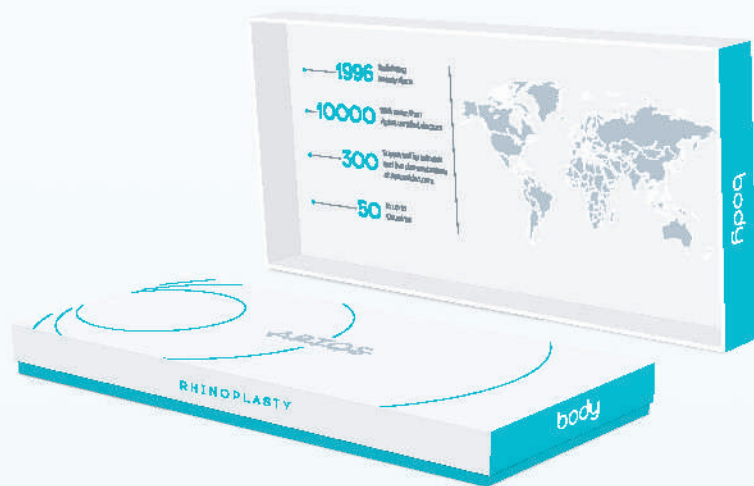


APPLICATION AREAS:



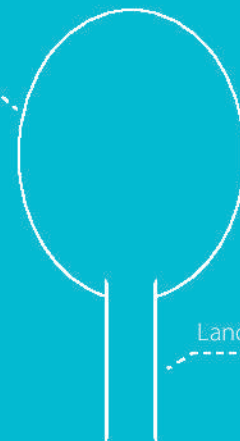
nose

METHOD OF CHOICE



RHINOPLASTY

Monofilament
barbed thread



Lancet point hollow needle



In Pack

LLN2GSSP

P(LA/CL) thread USP 2/0; EP3; 80 mm (40 mm barbed inside the needle; 40 mm smooth outside the needle) - 5 pcs.

21Gx 60 mm blunt tip hollow needle, straight - 5 pcs.

Non-standard needle attachment

SRN

Polypropylene thread with barbs USP 2/0, EP 3, 500mm-1pcs

Lancet point hollow needle GF0.83x65mm, straight - 2pcs

Standard needle attachment





Otoplasty

Sole Method

APTOS



sole

Otoplasty

Sole Otoplasty

is polypropylene thread without barbs, attached to the middle of double-edged trocar point, curved needle, which allows minimal invasive approach to the ear correction.

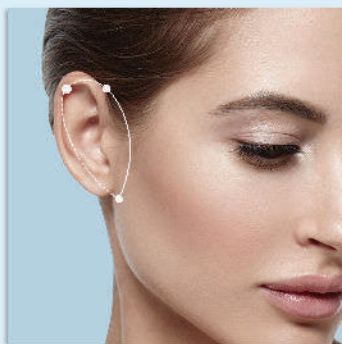
The procedure needs a small incision. Reshaping the ear, a doctor can correct inborn, posttraumatic, or postoperative auricular deformities, creating a desired natural look.

The product is also intended for the correction of chin and increasing the volume in the cheekbone area through a small incision. Fixation of soft tissues is much stronger and lasts for about 5 years.

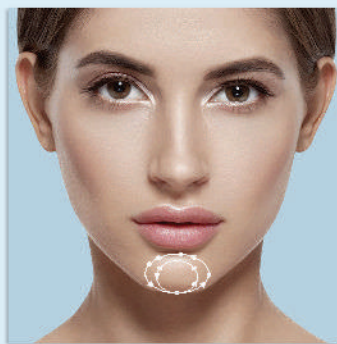
Patient can get natural look and long-lasting result without surgery in 20-30 minutes under the local anesthesia.



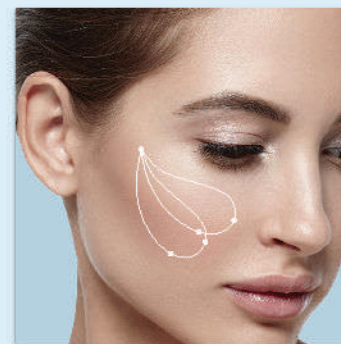
APPLICATION AREAS:



ear

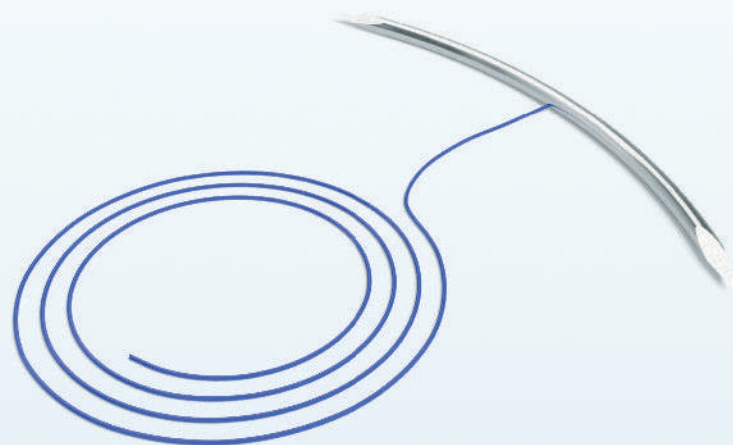
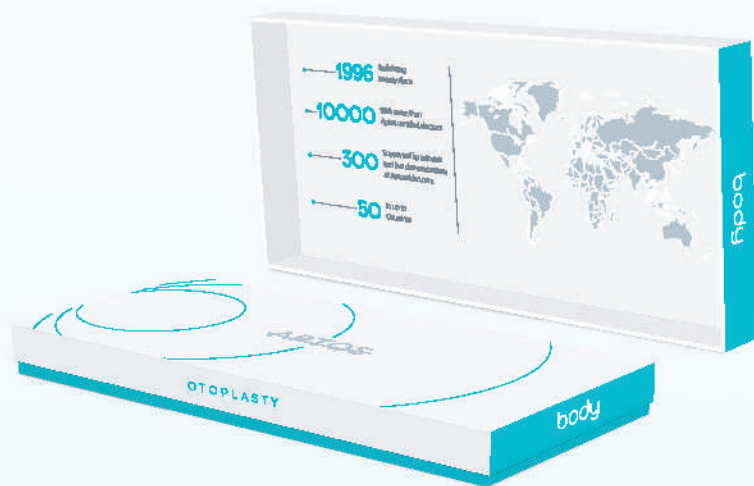


chin correction



cheek-bone area

METHOD OF CHOICE



OTOPLASTY

Trocar point needle

Monofilament thread



In Pack

Polypropylene thread USP 4/0, EP 1.5, 800mm-1pcs
Trocar point needle DRT 1.2x50mm, 3/8 circle-1pcs
Standard needle attachment



renovating
beauty
without boundaries



APTOS

REPRESENTANTE EXCLUSIVO PERÚ

medicinelaser 
www.medicinelaser.com

Calle Almirante Lord Cochrane 322,
Miraflores, Lima, Perú.
O: + 51 1 704 80 14 M: +51 983 552 813

ventas@medicinelaser.pe



Made In Germany

www.aptos-global.com