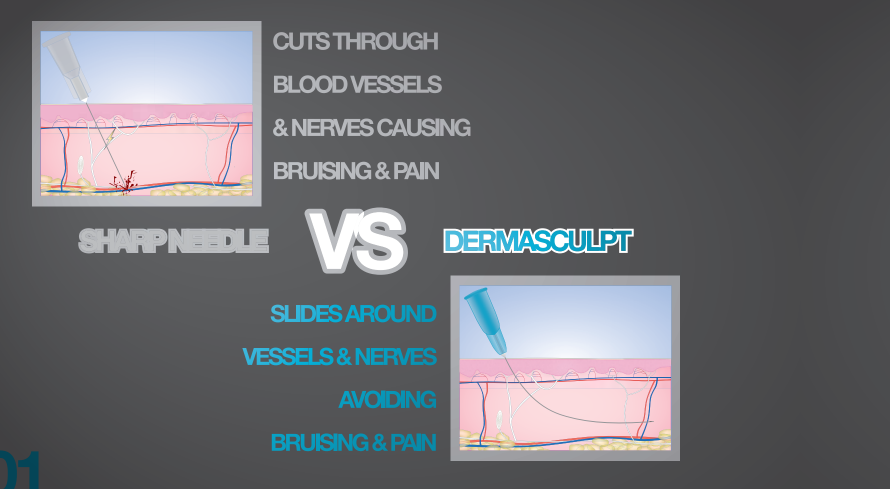
DEMONSTRATION VIDEOS ON: WWW.DERMASCULPT.NET



BLUNT-TIPPED FLEXIBLE ATRAUMATIC MICROCANNULA





TESTIMONIALS:

ADAM MAUER MD - Garden City, NY Thank you ! Your product changed my whole practice. Such an amazing device, what took the world so long and why was I slow in discovering it? Well, better late then never.

KIAN KARIMI MD - Santa Monica, CA I used the DermaSculpt Microcannula to perform lip augmentation, and I was very impressed with the fact that there was nearly no bruising after the procedure [...]

JOELL COHEN, MD - Denver, CO I have found the Dermasculpt cannulas to be incredibly helpful in minimizing bruising and helping to achieve outstanding results in soft tissue augmentation of the cheeks, infra-orbital hollows, dorsal hands as well as the decolletage. Once you start using these cannulas, you totally get hooked. [...]

» more testimonials on dermasculpt.net...

DEMONSTRATION VIDEOS ON WWW.DERMASCULPT.NET



COMPARED TO USING A SHARP NEEDLE

Virtually no bruising

Considerably less pain

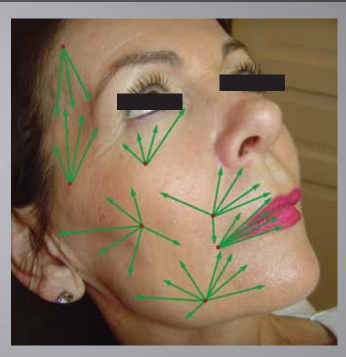
Minimal downtime

Single point of entry for wider coverage

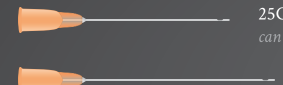
Production of new collagen



COVERAGE W/FEW ENTRY POINTS



For medium to thick HA and non HA fillers, median to deep injections



For viscous & highly concentrated fillers, injections deep into the skin to create volume



For facial fat graft (not recommended for fillers)





25G x 1½" (38mm)

25G x 2" (50mm):

22G x 2" (50mm)

18G x 2¾" (70mm)



AVAILABLE SIZES:

For low concentration and viscosity HA fillers, superficial injections



30G x 1" (25mm):

For fillers of medium concentration and viscosity HA fillers



27G x 1" (25mm):



27G x 1 ¹/2" (38mm):



27G x 2" (50mm): extra length to cover larger treatment area

MAIN ADVANTAGES OF DERMASCULPT®

- atraumatic procedures.
- skin.

Much safer than using a classical sharp needle because DermaSculpt[®] does not cut through vessels and tissues but rather navigates smoothly through the dermis and Sub-Q layer (depending on thickness and flexibility of microcannula used). The blunt end and flexibility of the microcannula allow for virtually painless and

When using the fanning technique and thanks to the length of the microcannula, very few entry points are needed in order to cover the entire face.

There are also strong reasons to believe that the mechanical action of the DermaSculpt[®] microcannula on the fibroblasts generates new collagen into the



Puncture a hole into the skin using a larger-gauge sharp needle

The gauge of the sharp needle needs to be slightly superior to the gauge of the microcannula in use. For instance, 26G Sharp needle for 27G microcannula; 24G Sharp needle for 25G microcannula; etc * These sharp needles are supplied together with the DermaSculpt Microcannulae.

Insert the tip of the microcannula into the skin perpendicularly.

Insertion of the tip of the microcannula should be from a 60 to 90 degree angle until the correct depth has been found.

Pinching the skin will create a small drop of blood out of the puncture hole which should help you locate the hole.

* Place the index finger of the injecting hand close to the tip of the microcannula to help guide the cannula into the skin. Stretch the skin opposite direction with the non-injecting hand to help enlarge the puncture hole.

THE 4 EASY STEPS OF THE SKIN SCULPTING TECHNIQUE (SST)

Slide the Dermasculpt microcannula into the skin.

microcannula.

If any resistance is encountered, go back and forth without forcing.

will start navigating either in the deep dermis or the sub-Q layer.

Inject filler in a retrograde fashion, fanning the entire area to be treated.

Start injecting while pulling the length of the microcannula in and out of the skin. To change direction, pull the cannula out of the skin almost entirely, back to step two (leaving the tip at the desired depth).

As you are entering the skin, rotate the cannula tangentially to the skin surface using the flexibility of the

* Depending on the gauge you've selected for a specific indication or for a specific filler, the microcannula

