

# MICRONEEDLE CARTRIDGE



## ••• 6-point needle plate

The small, tilting needle plate contains tiny metal needles. It adapts perfectly to the skin's surface and thus facilitates access to difficult areas. The needles perforate the skin only for an instant and the epidermis in between the punctures stays unharmed.

---

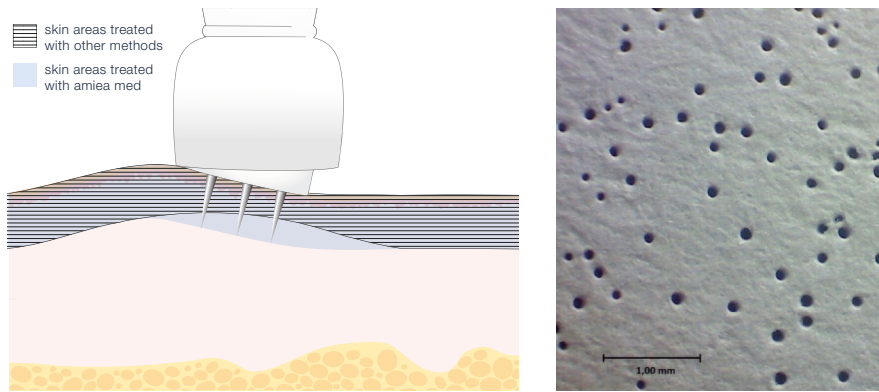
## APPLICATIONS

- Clinical Microneedling of acne scars

---

## FEATURES

Tilting needle plate	<ul style="list-style-type: none"><li>• Adapts to the surface of the skin</li><li>• Assures perpendicular needle penetration</li><li>• Less snagging on the skin surface</li><li>• Minimal epidermal trauma</li></ul>
Safety membrane	<ul style="list-style-type: none"><li>• Prevents backflow of the liquids</li><li>• No risk for contamination of the handpiece</li></ul>
Sterile and for single use only	<ul style="list-style-type: none"><li>• Low consumable costs</li></ul>
Patented	



All areas are easily accessible due to the tilting needle plate

- easy access also to difficult areas due to the small size and tilting needle plate
- low epidermal trauma due to powerful skin penetration and strong needle force
- very low risk of infections, due to the rapid closure of the puncture
- redness fades away shortly after the treatment
- negligible undesirable side effects
- minimal convalescence
- long lasting results

## TECHNICAL PARAMETERS

### 6-point needle plate

- Max. needle length: 1.5 mm
- Ø needle (at the bottom): max. 0.2 mm
- Ø needle tip: virtually zero
- Ø cartridge head: 12 mm
- Gap between needles: 1.5 mm

### Patents

- US 6,505,530; US 6,345,553; US 8,029,527
- EP 1 495 782; EP 1 618 915; EP 2 462 979
- Additional patents pending