

#### Soft

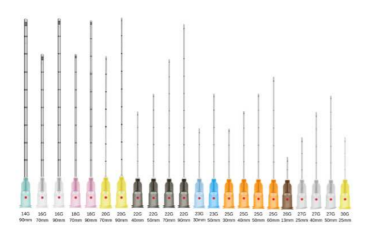
SoftFil® Precision Micro-cannulas

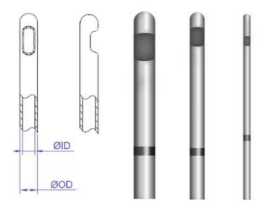
### Description Additional information Mandatory information THE LARGEST RANGE OF MICRO-CANNULAS ON THE MARKET

The SoftFil® PRECISION cannula is internationally recognized for its design, created for the comfort and safety of both physicians and patients. Its design allows an easy cannula insertion, a precise product placement and an optimal comfort for the patient.

22 sizes from 14G to 30G.

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### A round tip for greater safety

The round tip of the SoftFil® micro-cannula minimizes the risk of embolization and vascular complications. Atraumatic, it prevents superficial blood effusion\*.

\* CER/SIK Report

### A clear orifice indicator for more control

The red dot on the base indicates the position of the product outlet to control the dispensing of the product with the greatest precision\*.

\*USE-CEG Report



#### A Luer Lock base for greater resistance

The base of the SoftFil® microcannula is specially designed for a reinforced connection with the microcannula to facilitate the daily gesture of the aesthetic doctor\*.

\*Part 8 "Design verification" of the TD-SIK.



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# A perfect combination of rigidity and flexibility for more possibilities

The SoftFil® microcannula ensures a smooth gliding inside the tissue and an appropriate rigidity of the microcannula to inject in the deep plane without any flexion\*.

"Part 8 "Design verification" of the TD-SIK.



## Siliconized stainless steel tubes for greater comfort

A surface treatment is carried out on the tubes of the SoftFil\* microcannulas in order to ensure a gliding action adapted to the skin tissue, to reduce patient discomfort and to improve the handling of the microcannula\*.

"Part 8 "Design verification" of the TD-SIK