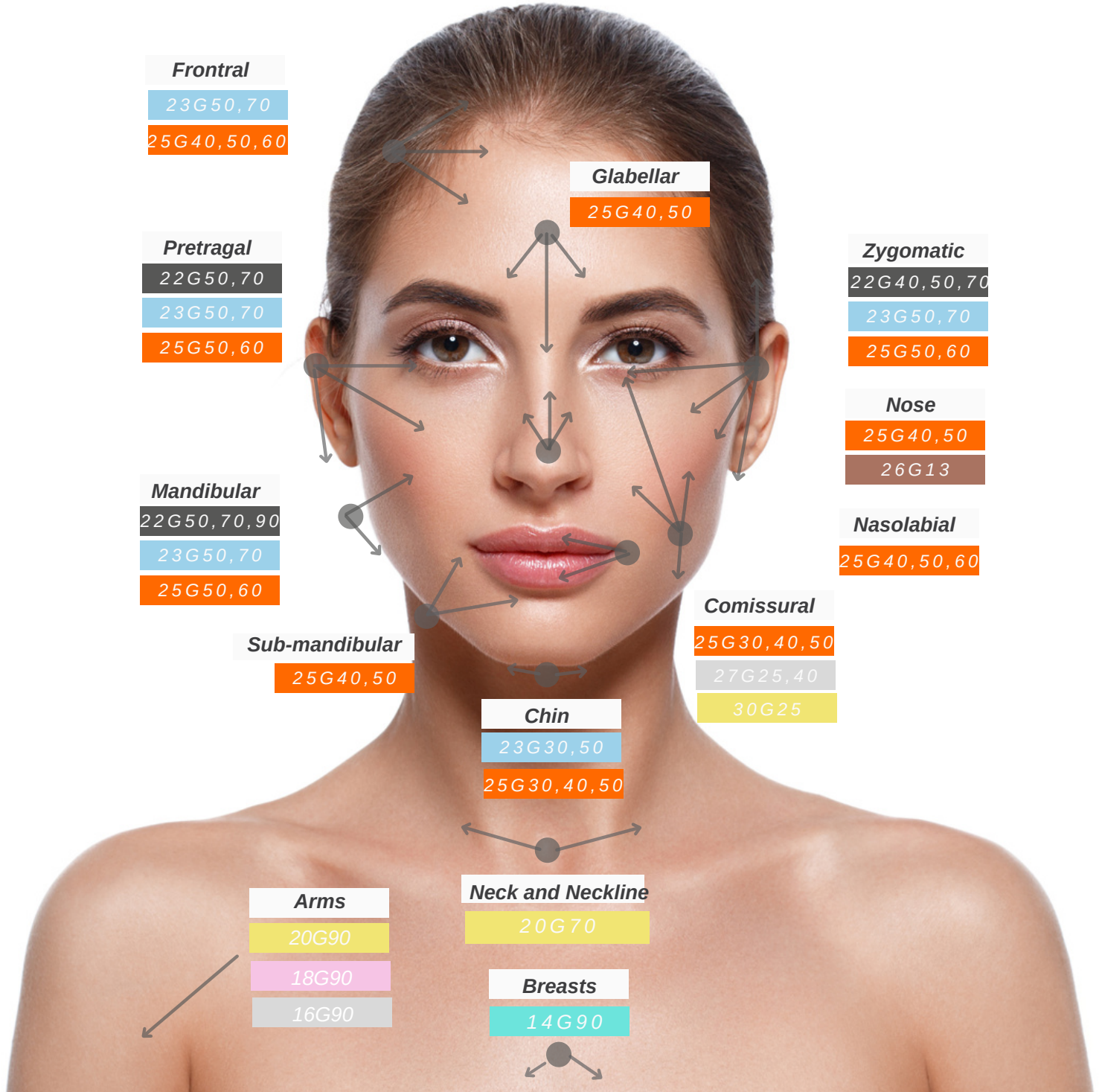


# WHICH CANNULA FOR WHICH ZONE?

SoftFil's experts suggest an appropriate use of each of the micro-cannula sizes available in our ranges.



**Hands**  
25G50,60

**Abdomen**  
20G90  
18G90

**Buttocks**  
18G70,90  
16G90

**Legs**  
20G90  
16G70,90

**Knees**  
18G70

**Feet**  
25G40,50

## Needles vs Micro-cannulas

Why choose the micro-cannula?

### The needle, a traditional use

- Sharp tip
- Rigidity
- Multiple entry points
- Increased risk of swelling and bruising
- Used for a precise definition



### The micro-cannula, a safer use

- Round tip
- Flexibility
- Reduced number of entry points
- Reduces the risk of vascular occlusion
- Used to cover a large area



## Injections are 77% safer thanks to micro-cannulas

JAMA Dermatology's recent study shows that out of 1,7 million injections, the risk of vascular occlusion is extremely low:

- 1 case of 6 410 with a needle
- 1 case of 40 882 with a micro-cannula.

To train yourself in micro-cannula injection, go to the **SoftFil Academy** website, a free injection e-learning platform with leading experts. [www.softfil.com/academy/](http://www.softfil.com/academy/)

\*JAMA Dermatology, Rates of Vascular Occlusion Associated with using needles vs Cannulas for filler injection, December 30th, 2020

## SoftFil® Precision

1

### A safe tool for the doctor and the patient

Prevents erythemas et oedemas, vascular and arterial occlusions, tissue necrosis, intravascular injections, infections, hematomas.\*

2

### Improved patient satisfaction

Reduction in the number of entry points, patient pain and facial marks at the end of the session.

3

### More harmonious results

Allows to reach more areas of the face and body with a more targeted, fluid and continuous product distribution.

\*Dermatol Surg, A controlled clinical trial to compare the safety and efficacy of a metallic cannula with that of a standard needle for soft tissue augmentation of the nasolabial folds. 2012

**A round tip**

Security

**A graduated design**

Accuracy

**Very thin wall**

Injection speed long enough to guarantee the regularity of the operational process

**Silicone coated stainless steel**

Quality and comfort

**Perfect balance between rigidity and flexibility**

Comfort & Control

**A clear orifice indicator**

Control

**Luer Lock base**

Resistance

