

INSTRUMENTS - INSTRUMENTE

SUCTION CANNULAS

SAUGKANÜLEN

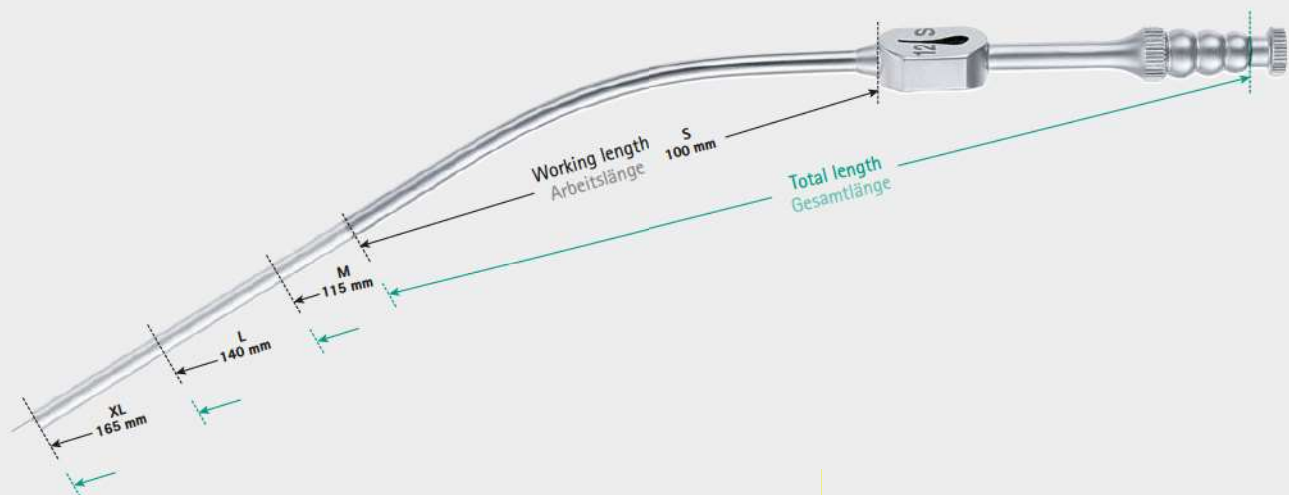
SUCTION
SAUGER

Fukushima Design

- Teardrop shaped thumb control for suction regulation
- Malleable material for individual forming of the suction hose
- Conical design of suction cannulas
- 4 lengths and 9 diameters
 - from 3 to 12 French (3 Fr. = 1 mm)
- Delivered with stylet for cleaning

Fukushima Design

- Tropfenförmiger Saugunterbrecher für die Regulierung der Saugleistung
- Biegsames Material für individuelle Ausformung des Saugrohrs
- Konisches Design des Saugrohrs
- 4 Längen und 9 Durchmesser
 - von 3 bis 12 French (3 Fr. = 1 mm)
- Saugkanüle wird mit Mandrin zur Reinigung geliefert



			S	M	L	XL
	Working length Arbeitslänge		100 mm, 4"	115 mm, 4 1/2"	140 mm, 5 1/2"	165 mm, 6 1/2"
	Total length Gesamtlänge		165 mm, 6 1/2"	180 mm, 7"	205 mm, 8"	230 mm, 9"
Outer diameter / Außendurchmesser	3 Fr.	◦	GF401R	GF391R	GF411R	GF421R
	4 Fr.	◦	GF402R	GF392R	GF412R	GF422R
	5 Fr.	◦	GF403R	GF393R	GF413R	GF423R
	6 Fr.	◦	GF404R	GF394R 9.2	GF414R	GF424R
	7 Fr.	◦	GF405R	GF395R	GF415R	GF425R
	8 Fr.	◦	GF406R	GF396R	GF416R	GF426R
	9 Fr.	◦	GF407R	GF397R 9.1	GF417R	GF427R
	10 Fr.	◦	GF408R	GF398R	GF418R	GF428R
	12 Fr.	◦	GF409R	GF399R	GF419R	GF429R

3 Fr. = 1 mm