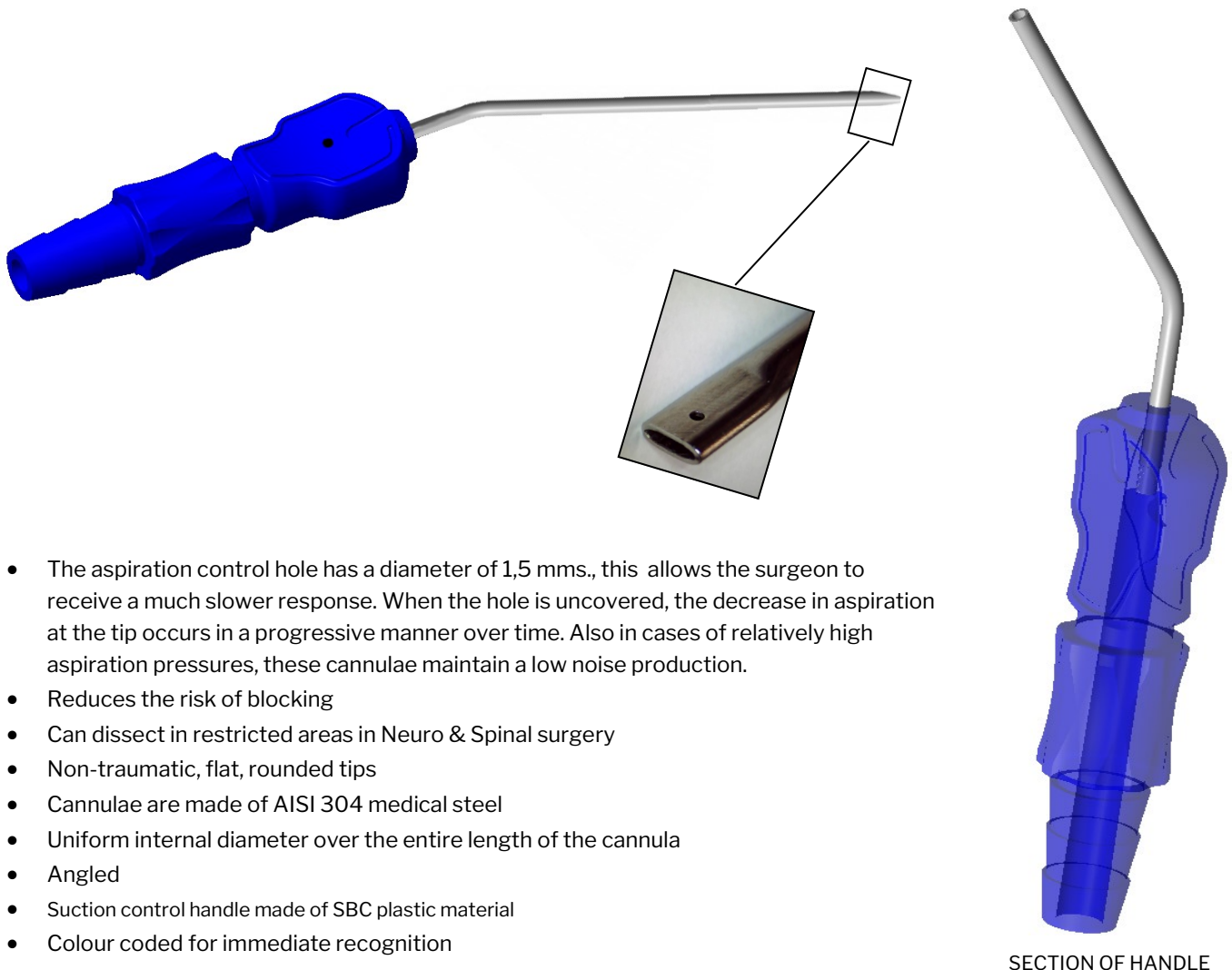


SIM MICRO CANNULA with flat tip

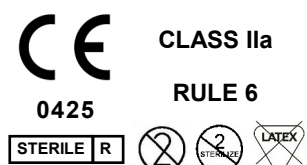
Flat tip steel aspiration cannula with suction control handle



- The aspiration control hole has a diameter of 1,5 mms., this allows the surgeon to receive a much slower response. When the hole is uncovered, the decrease in aspiration at the tip occurs in a progressive manner over time. Also in cases of relatively high aspiration pressures, these cannulae maintain a low noise production.
- Reduces the risk of blocking
- Can dissect in restricted areas in Neuro & Spinal surgery
- Non-traumatic, flat, rounded tips
- Cannulae are made of AISI 304 medical steel
- Uniform internal diameter over the entire length of the cannula
- Angled
- Suction control handle made of SBC plastic material
- Colour coded for immediate recognition
- Latex free
- Sterilised by gamma rays
- Packaged singularly in double sterile packaging

SECTION OF HANDLE

Code	Internal Diameter mms.	External Diameter mms.	CH	Total length Of Cannula mms.	Handle Colour	Pcs. per BOX
CSSR30D130*	2,54	3,0	9	130	BLUE	60
CSSR30D160*	2,54	3,0	9	160	BLUE	60
CSSR40D130*	3,0	4,0	12	130	WHITE	60
CSSR40D160*	3,0	4,0	12	160	WHITE	60



* Product not in stock, available on request

Manufactured by:



Via Gramsci, 9 - 40018 San Pietro in Casale (BO) - Italy
 Tel. +39 051.817902 +39 051.817850 Fax +39 051.817845
 www.simitalia.it www.medeurope.eu
 E-Mail: info@medeurope.eu

Distributed by:

