

COMPLETE LINE FOR MANY SURGICAL APPLICATIONS

DISPOSABLE CANNULAE

GENERAL PLASTICS PAEDIATRICS NEURO & ENT ORAL & MAX FAX FINE ORTHOPAEDICS

SIM MICRO CANNULA "Slow Reaction"

Steel suction cannula with suction control handle

Why?

- Because reusable suction cannulae with fine lumens are very difficult to clean
- Because disposable suction cannulae are recommended for very high risk procedures, especially neuro and ophthalmic

Characteristics

- Aspiration control hole has a diameter of 1,5 mm., allowing the surgeon a slower aspiration responso. Whenever the hole is opened the aspiration on the tip will slowly decrease. Even with a very high aspiration pressure the cannula makes only a low amount of noise.
- Complete line and specials can be easily produced following your indications
 - Rounded edges, atraumatic distal end of lumen
- Non blocking design
- Strong enough to use as a probe. Cannulae are made of Steel AISI 304
- Single angle
- Internal diameter is uniform over the entire length of the cannula
- Suction control handle made of copolymer styrene-butadiene (ABS).
- Matches all commonly used connection tubes
- Colour code for prompt recognition. Latex free
- Sterilised by gamma radiation. Single sterile blister packaging

(6	CLASS IIa
0476	RULE 6
STERILE R	

Code	Internal Diameter mm.	External Diameter mm.	СН	Cannula length mm.	Handle colour			Applications
CSSR07X70	0,43	0,7	2	70	BLACK		60	ENT
CSSR07X90	0,43	0,7	2	90	BLACK		60	ENT
CSSR10X70	0,7	1	3	70	BROWN		60	ENT
CSSR10X90	0,7	1	3	90	BROWN		60	ENT
CSSR14X70	0,96	1,4	4	70	WHITE		60	ENT
CSSR14X90	0,96	1,4	4	90	WHITE		60	ENT
CSSR20X80	1,45	2,0	6	80	GREEN		60	ENT, Plastics, Otological Surgery & outpatients
CSSR20X130	1,45	2,0	6	130	GREEN		60	General, Plastics, Obs & Gynae, Paediatrics, Neuro, Oral & Max Fax
CSSR20X160	1,45	2,0	6	160	GREEN		60	General, Plastics, Obs & Gynae, Paediatrics, Neuro, Oral & Max Fax
CSSR30X80	2,54	3,0	9	80	BLUE		60	ENT, Plastics
CSSR30X130	2,54	3,0	9	130	BLUE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics
CSSR30X160	2,54	3,0	9	160	BLUE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics
CSSR40X80	3,0	4,0	12	80	WHITE		60	ENT, Plastics
CSSR40X130	3,0	4,0	12	130	WHITE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics
CSSR40X160	3,0	4,0	12	160	WHITE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics

Manufactured by:

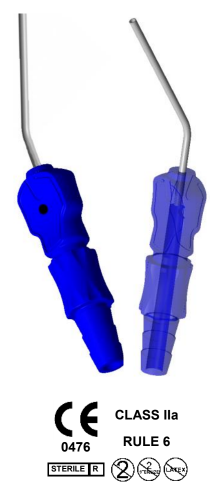




Revision date: 18.09.2020

SIM MICRO CANNULA "Slow Reaction"

Steel suction cannula with suction control handle and plastic cleaning stylet



Why?

- Because reusable suction cannulae with fine lumens are very difficult to clean
- Because disposable suction cannulae are recommended for very high risk procedures, especially neuro and ophthalmic

Characteristics

- Aspiration control hole has a diameter of 1,5 mm., allowing the surgeon a slower aspiration response. Whenever the hole is opened the aspiration on the tip will slowly decrease. Even with a very high aspiration pressure the cannula makes only a low amount of noise
- Equipped with a stylet in plastic material for cleaning the cannula in case of obstruction
- Complete line and specials can be easily produced following your indications
- Rounded edges, atraumatic distal end of lumen
- Non blocking design
- Strong enough to use as a probe
- Cannulae are made of Steel AISI 304
- Single angle
- Internal diameter is uniform over the entire length of the cannula
- Suction control handle made of copolymer styrene-butadiene (ABS)
- Matches all commonly used connection tubes
- Colour code for prompt recognition
- Latex free
- Sterilised by gamma radiation
- Single sterile blister packaging

Code	Internal Diameter mm.	External Diameter mm.	СН	Cannula length mm.	Handle colour	Handle colour				Applications
CSSR30S80*	2,54	3,0	9	80	BLUE		60	ENT, Plastics		
CSSR30S130*	2,54	3,0	9	130	BLUE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics		
CSSR30S140*	2,54	3,0	9	140	BLUE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics		
CSSR30S160*	2,54	3,0	9	160	BLUE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics		
CSSR40S140*	3,0	4,0	12	140	WHITE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics		
CSSR40S160*	3,0	4,0	12	160	WHITE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics		

* Product not in stock, available by specific 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



SIM MICRO CANNULA "Slow Reaction" 90°L

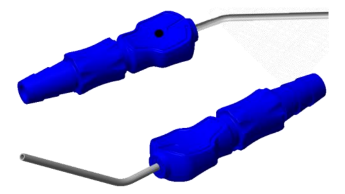
Steel suction cannula rotated 90° to the left Complete with suction control handle

Why?

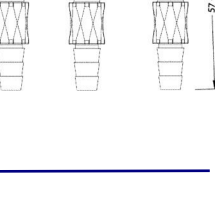
- Because reusable suction cannulae with fine lumens are very difficult to clean
- Because disposable suction cannulae are recommended for very high risk procedures, especially neuro and ophthalmic

Characteristics

- Aspiration control hole has a diameter of 1,5 mm., allowing the surgeon a slower aspiration response. Whenever the hole is opened the aspiration on the tip will slowly decrease. Even with a very high aspiration pressure the cannula makes only a low amount of noise.
- Complete line and specials can be easily produced following your indications
- Rounded edges, atraumatic distal end of lumen
- Non blocking design
- Strong enough to use as a probe
- Cannulae are made of Steel AISI 304
- Single angle
- Internal diameter is uniform over the entire length of the cannula
- Angle and rotate to 90° in relation to the handle to facilitate a lateral hold
- Suction control handle made of copolymer styrene-butadiene (ABS)
- Matches all commonly used connection tubes
- Colour Code for prompt recognition
- Latex free
- Sterilised by gamma radiation
- Single sterile blister packaging



Code	Int. Diameter mm.	Ext. Diameter mm.	СН	Cannula length mm.	Handle colour		Pcs. per BOX
CSSR20L130	1,45	2,0	6	130	GREEN		60
CSSR20L160	1,45	2,0	6	160	GREEN		60
CSSR30L130	2,54	3,0	9	130	BLUE		60
CSSR30L160	2,54	3,0	9	160	BLUE		60
CSSR40L130	3,0	4,0	12	130	WHITE		60
CSSR40L160	3,0	4,0	12	160	WHITE		60



50.

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



CLASS IIa

RULE 6

0476

STERILE R

ŝ

20

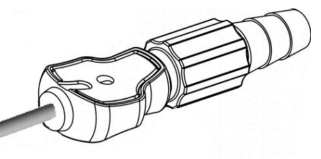
20

Revision date: 26.01.2017

SIM MICRO CANNULA "Soft Touch"

Steel suction cannula with suction control handle and atraumatic silicone tip

Atraumatic silicone tip made of "Medical Grade" silicone Shore 60



Why?

- Because reusable suction cannulae with fine lumens are very difficult to clean
- Because disposable suction cannulae are recommended for very high risk procedures, especially neuro and ophthalmic

Characteristics

- Complete line and specials can be easily produced following your indications
- Atraumatic silicone tip, made of "Medical Grade" silicone Shore 60
- Non blocking design
- Strong enough to use as a probe
- Cannulae are made of Steel AISI 304
- Single angle
- Internal diameter is uniform over the entire length of the cannula
- Suction control handle made of copolymer styrene-butadiene (ABS).
- Matches all commonly used connection tubes
- Colour Code for prompt recognition
- Latex free
- Sterilised by gamma radiation
- Single sterile blister packaging

Code	Internal Diameter mm.	External Diameter mm.	СН	Cannula length mm.	Handle colour	D				Applications
CSSR20X80S	1,45	2,0	6	80	GREEN		60	ENT, Plastics, Otological Surgery & outpatients		
CSSR20X160S	1,45	2,0	6	160	GREEN		60	General, Plastics, Obs & Gynae, Paediatrics, Neuro, Oral & Max Fax		
CSSR30X80S	2,54	3,0	9	80	BLUE		60	ENT, Plastics		
CSSR30X160S	2,54	3,0	თ	160	BLUE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics		
CSSR40X80S	3,0	4,0	12	80	WHITE		60	ENT, Plastics		
CSSR40X160S	3,0	4,0	12	160	WHITE		60	General, Plastics, Paediatrics, Neuro, Oral & Max Fax, fine Orthopaedics		

Manufactured by:



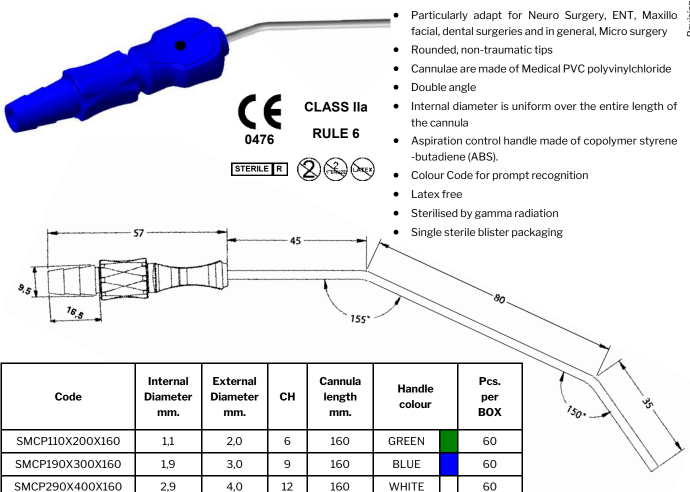
Via Gramsci, 9 - 40018 San Pietro in Casale (BO) - Italy Tel. +39 051.817902 +39 051.817850 Fax +39 051.817845 www.simitalia.it www.medeurope.eu E-Mail: info@medeurope.eu



CLASS IIa 0476 RULE 6

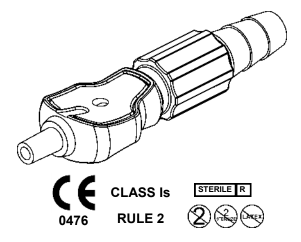
SIM MICRO CANNULA

PVC aspiration cannula with suction control handle



SIM MICRO HANDLE

Aspiration control handle for needles / cannulae



- Better hold and manoeuvrability
- Complete with aspiration control
- Made of white copolymer styrene-butadiene (ABS)
- Latex free
- Single sterile blister packaged
- Sterilised by gamma radiation
- Non invasive

REF. SMH Box 40 Pcs.

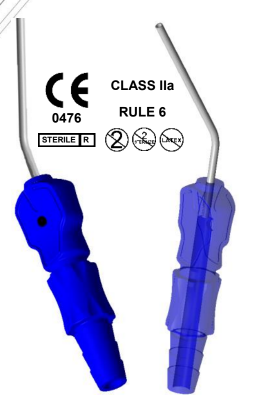


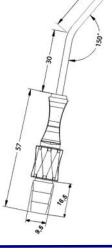


SIM MICRO CANNULA for microlaryngoscopy

Steel suction cannula with suction control handle

- Aspiration control hole has a diameter of 1,5 mm., allowing the surgeon a slower aspiration response.
- Whenever the hole is opened the aspiration on the tip will slowly decrease. Even with a very high aspiration pressure the cannula makes only a low amount of noise.
- Particularly recommended for DIRECT SUSPENSION MICROLARYNGOSCOPY
- Complete line and specials can be easily produced following your indications
- Rounded edges, atraumatic distal end of lumen
- Non blocking design
- Strong enough to use as a probe
- Cannulae are made of Steel AISI 304
- Single angle
- Internal diameter is uniform over the entire length of the cannula
- Suction control handle made of copolymer styrene-butadiene (ABS).
- Matches all commonly used connection tubes
- Colour Code for prompt recognition
- Latex free
- Sterilised by gamma radiation
- Single sterile packaging





Code	Internal Diameter mm.	External Diameter mm.	СН	Cannula length mm.	Handle colour	Pcs. per BOX
CSSR30X330	2,54	3,0	9	330		30
CSSR20X330	1,45	2,0	6	330	GREEN	30

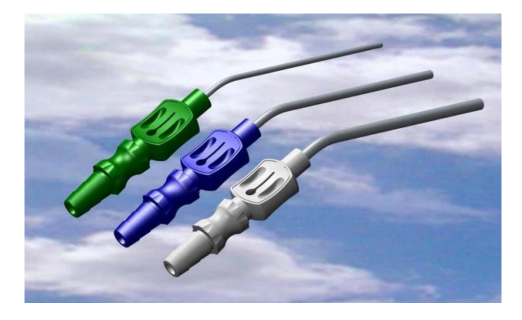
Manufactured by:





SIM MICRO CANNULA "Slow Reaction"

Steel suction cannula with drop-shaped suction control handle



- By its drop shaped suction interrupter, FUKUSHIMA-Design suction cannula ensures excellent fine control of the suction power
- Rounded edges, atraumatic distal end of lumen •
- Cannulae are made of Steel AISI 304 .
- Internal diameter is uniform over the entire length of the cannula •
- Suction control handle made of copolymer styrene-butadiene (ABS) •
- Matches all commonly used connection tubes •
- Colour code for prompt recognition •
- Latex free
- Sterilised by gamma radiation
- Double sterile peel packaging

Code	Internal Diameter mm.	External Diameter mm.	СН	Cannula length mm.	Handle colour	Pcs. per BOX
CSSR14G090*	0,96	1,4	4	90	WHITE	60
CSSR14G130*	0,96	1,4	4	130	WHITE	60
CSSR20G80*	1,45	2,0	6	80	GREEN	60
CSSR20G130*	1,45	2,0	6	130	GREEN	60
CSSR20G160*	1,45	2,0	6	160	GREEN	60
CSSR30G80*	2,54	3,0	9	80		60
CSSR30G130*	2,54	3,0	9	130		60
CSSR30G160*	2,54	3,0	9	160		60
CSSR40G80*	3,0	4,0	12	80	WHITE	60
CSSR40G130*	3,0	4,0	12	130	WHITE	60
CSSR40G160*	3,0	4,0	12	160	WHITE	60



*Product not in stock, available by specific request



Manufactured by:





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 •
- Handle with aspiration control made of copolymer styrene-butadiene (ABS). •
- Colour coded for immediate recognition
- Latex free
- Sterilised by gamma rays
- Packaged singularly in double sterile packaging

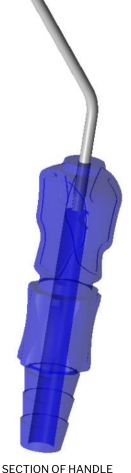
Code	Internal Diameter mms.	External Diameter mms.	СН	Total length Of Cannula mms.	Handle Colour	Pcs. per BOX
CSSR30D130*	2,54	3,0	9	130		60
CSSR30D160*	2,54	3,0	9	160		60
CSSR40D130*	3,0	4,0	12	130	WHITE	60
CSSR40D160*	3,0	4,0	12	160	WHITE	60



* Product not in stock, available on request

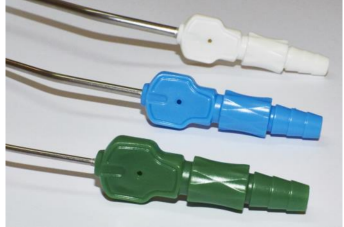






Ball tipped suction cannula Complete with ergonomic aspiration control handle

- Aspiration control hole has a diameter of 1,5 mm., allowing the surgeon a slower aspiration response. Whenever the hole is opened the aspiration on the tip will decrease progressively over time.
- The ball shaped distal tips reduce tissue trauma.
- Made of stainless medical grade AISI 304 steel.
- Angled, with uniform internal diameter over the entire cannula length.
- Handle with aspiration control made of copolymer styrene-butadiene (ABS).
- Color coded for immediate recognition.
- Latex free.
- Sterilized by gamma rays.
- Packaged in double sterile envelopes.





Code	Internal diameter mm.	External diameter mm.	СН	Cannula length, mm.	Handle colour	Pcs per BOX
CSSR20Y130*	1,45	2,0	6	130	GREEN	240
CSSR20Y160*	1,45	2,0	6	160	GREEN	240
CSSR30Y130*	2,54	3,0	9	130		240
CSSR30Y160*	2,54	3,0	9	160		240
CSSR40Y130*	3,0	4,0	12	130	WHITE	240
CSSR40Y160*	3,0	4,0	12	160	WHITE	240

* Product not in stock, available by specific request





Ball tipped suction cannula

Complete with ergonomic drop shaped aspiration control handle



- The aspiration control hole has an ergonomic drop shaped form which allows the surgeon high precision control of the aspiration pressure. When the hole is opened, the aspiration at the tip decreases progressively over time.
- The ball shaped distal tips reduce tissue trauma
- Cannulae are made of stainless medical grade AISI 304 steel
- Uniform internal diameter over the entire cannula length
- Angled
- Handle with aspiration control made of copolymer styrene-butadiene (ABS)
- Color coded for immediate recognition
- Does not contain latex
- Sterilized by Gamma Rays
- Packaged in double sterile envelopes

Code	Internal Diameter mms.	External Diameter mms.	СН	Total length Of Cannula mms.	Handle Colour	Pcs. per BOX
CSSR20B130*	1,45	2,0	6	130	GREEN	240
CSSR30B130*	2,54	3,0	9	130	BLUE	240
CSSR40B130*	3,0	4,0	12	130	WHITE	240
CSSR20B160*	1,45	2,0	6	160	GREEN	240
CSSR30B160*	2,54	3,0	9	160		240
CSSR40B160*	3,0	4,0	12	160	WHITE	240

*Product not in stock, available on request

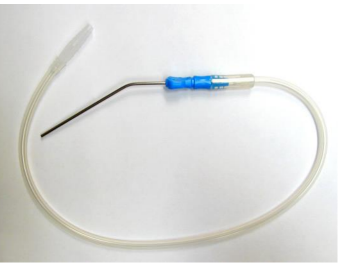




Revision date: 04.06.2020

Steel suction cannula complete with drop shaped suction control handle and connection tube

- By its drop shaped suction interrupter, FUKUSHIMA -Design suction cannula ensures excellent fine control of the suction power
- Rounded edges, atraumatic distal end of lumen
- Cannulae are made of Steel AISI 304
- Complete with silicone tube, length 60cm., equipped with rigid plastic fixation cone at one end and silicone funnel at the other end.
- Internal diameter is uniform over the entire length of the cannula
- Suction control handle made of copolymer styrenebutadiene (ABS)
- Matches all commonly used connection tubes
- Colour Code for prompt recognition
- Latex free
- Sterilised by gamma radiation
- Double sterile peel packaging







REF Cannula + Connection tube	Internal Diameter mm.	External Diameter mm.	СН	Cannula length mm.	Handle colour	Pcs. per BOX
KIT G01*	0,96	1,4	4	90	WHITE	20
KIT G02*	1,45	2,0	6	80	GREEN	20
KIT G03*	2,54	3,0	9	80		20
KIT G04*	3,0	4,0	12	80	WHITE	20
KIT G05*	0,96	1,4	4	130	WHITE	240
KIT G06	1,45	2,0	6	130	GREEN	20
KIT G07	2,54	3,0	9	130		20
KIT G08	3,0	4,0	12	130	WHITE	20
KIT G09	1,45	2,0	6	160	GREEN	20
KIT G10	2,54	3,0	9	160		20
KIT G11	3,0	4,0	12	160	WHITE	20

*Product not in stock, available by specific request



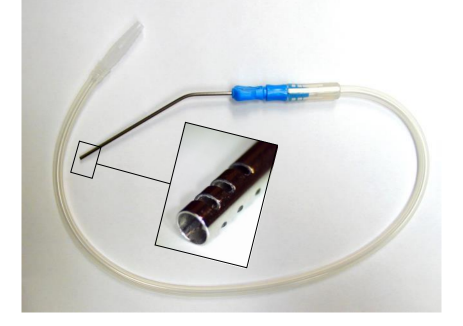


Aspiration Kit

Steel suction cannula complete with drop shaped suction control handle and connection tube

- There are 6 distal lateral holes to reduce tissue trauma
- By its drop shaped suction interrupter, FUKUSHIMA-Design suction cannula ensures excellent fine control of the suction power
- Rounded edges, atraumatic distal end of lumen
- Cannulae are made of Steel AISI 304
- Complete with silicone tube, length 60cm., equipped with rigid plastic fixation cone at one end and silicone funnel at the other end
- Internal diameter is uniform over the entire length of the cannula
- Suction control handle made of copolymer styrene-butadiene (ABS)
- Matches all commonly used connection tubes
- Colour Code for prompt recognition
- Latex free
- Sterilised by gamma radiation
- Double sterile peel packaging







REF Cannula + Connection tube	Internal Diameter mm.	External Diameter mm.	СН	Cannula length mm.	Handle colour	Pcs. per BOX
KIT G12*	0,96	1,4	4	150	WHITE	20
KIT G13*	1,45	2,0	6	150	GREEN	20
KIT G14*	2,54	3,0	9	150		20

* Product not in stock, available by specific request

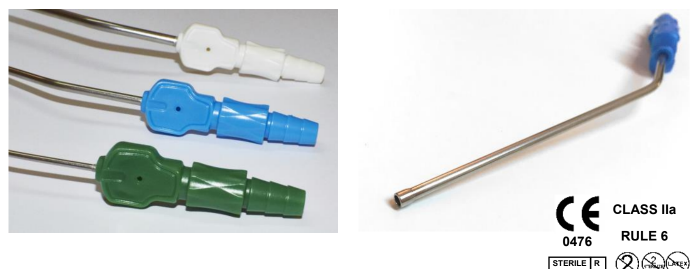
Manufactured by:





Ball Tipped Aspiration Cannula for ENT

Complete with suction control handle



- Aspiration control hole has a diameter of 1,5 mm., allowing the surgeon a slower aspiration response. Whenever the hole is opened the aspiration on the tip will slowly decrease. Even with a very high aspiration pressure the cannula makes only a low amount of noise.
- Particularly adapt for ENT applications
- The ball shaped distal tips reduce tissue trauma
- Cannula are made of stainless medical grade AISI 304 steel
- Uniform internal diameter over the entire cannula length
- Angled
- Handle with aspiration control made of copolymer styrene-butadiene (ABS)
- Color coded for immediate recognition
- Does not contain latex
- Sterilized by Gamma Rays
- Packaged in single sterile envelopes

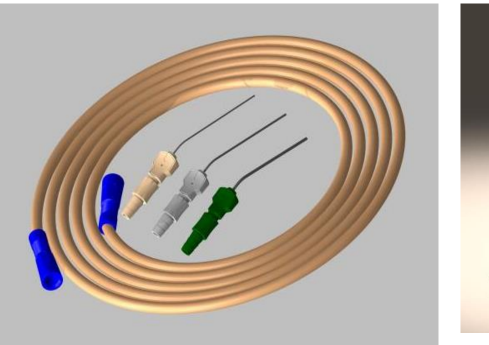
Code	Internal Diameter mms.	External Diameter mms.	СН	Total length Of Cannula mms.	Handle Colour	Pcs. per BOX	Pcs. per EXPORT BOX
CSSR200130*	1,45	2,0	6	130	GREEN	60	240
CSSR300130*	2,54	3,0	9	130	BLUE	60	240
CSSR400130*	3,0	4,0	12	130	WHITE	60	240
CSSR200160*	1,45	2,0	6	160	GREEN	60	240
CSSR300160*	2,54	3,0	9	160	BLUE	60	240
CSSR400160*	3,0	4,0	12	160	WHITE	60	240

*Product not in stock, available on request





Kit for Middle Ear Surgery





- The kit comes ready for use and cannulae are opportunely placed to avoid damaging the package
- Non-traumatic rounded tips
- Cannulae made of AISI 304 medical grade steel
- Uniform internal diameter over the entire cannula length
- Angled
- Copolymer styrene-butadiene (ABS) aspiration control handpiece.
- PVC connection tube
- Colour coded for quick recognition
- Latex free
- Sterilised by gamma rays
- Packaged in single sterile envelope

Kit includes:

1 cannula 90mm. length, external diameter 1.0mms., CH3 1 cannula 90mm. length, external diameter 1.4mms., CH4 1 cannula 80mm. length, external diameter 2.0mms., CH6 1 connection tube (PVC), length 3500mms., external diameter 8.0 mms.

Complete kit REF: KIT002* Box of 40 kits (4 boxes of 10 kits each)

*Product not in stock. Made to order upon request.

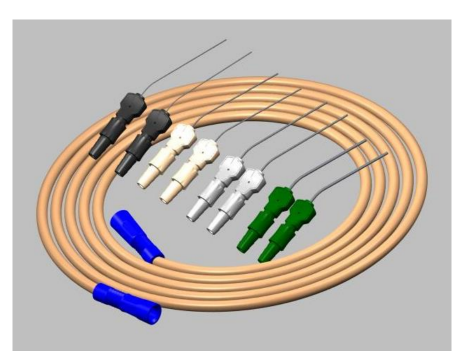
Manufactured by:







Kit for Stapedectomy and Middle Ear Surgery





- The kit comes ready for use and cannulae are opportunely placed to avoid damaging the package
- Non-traumatic rounded tips
- Cannulae made of AISI 304 medical grade steel
- Uniform internal diameter over the entire cannula length
- Angled
- Copolymer styrene-butadiene (ABS) aspiration control handpiece.
- PVC connection tube
- Colour coded for quick recognition
- Latex free
- Sterilised by gamma rays
- Packaged in single sterile envelope

Kit includes:

2 cannulae length 90mms., external diameter 0.7mms., CH2 2 cannulae length 90mms., external diameter 1.0mms., CH3 2 cannulae length 90mms., external diameter 1.4mms., CH4 2 cannulae length 80mms., external diameter 2.0mms., CH6 1 connection tube (PVC), length 3500mms., external diameter 8.0 mms.

Complete kit REF: KIT001* Box of 40 kits (4 boxes of 10 kits each)

*Product not in stock. Made to order upon request.

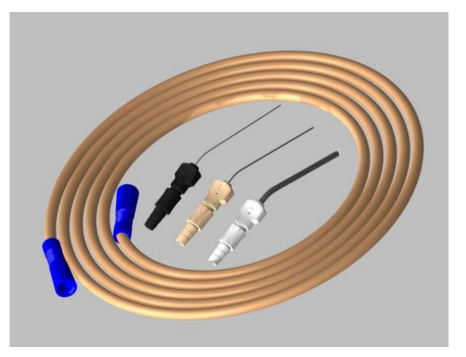
CLASS IIa 0476 RULE 6

Manufactured by:





Kit for Middle Ear Surgery





- The kit comes ready for use and cannulae are opportunely placed to avoid damaging the package
- Non-traumatic rounded tips
- Cannulae made of AISI 304 medical grade steel
- Uniform internal diameter over the entire cannula length
- Angled
- Copolymer styrene-butadiene (ABS) aspiration control handpiece.
- PVC connection tube
- Colour coded for quick recognition
- Latex free
- Sterilised by gamma rays
- Packaged in single sterile envelope

Kit includes:

1 cannulae length 90mm., external diameter 0.7mm., CH2 1 cannulae length 90mm., external diameter 1.0mm., CH3 1 cannulae length 80mm., external diameter 4.0mm., CH12 1 connection tube (PVC), length 3500mms., external diameter 8.0 mms.

REF KIT004* Box of 40 kits (4 boxes of 10 kits each)

*Product not in stock. Made to order upon request.

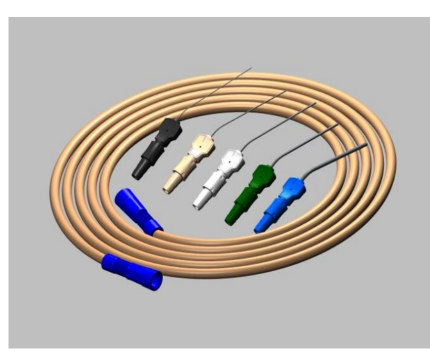
CLASS IIa 0476 RULE 6 STERILE R 2 Over

Manufactured by:





Kit for Middle Ear Surgery





- The kit comes ready for use and cannulae are opportunely placed to avoid damaging the package
- Non-traumatic rounded tips
- Cannulae made of AISI 304 medical grade steel
- Uniform internal diameter over the entire cannula length
- Angled
- Copolymer styrene-butadiene (ABS) aspiration control handpiece
- PVC connection tube
- Colour coded for quick recognition
- Latex free
- Sterilised by gamma rays
- Packaged in single sterile envelope

Kit includes:

- 1 cannulae length 90mm., external diameter 0.7mm., CH2
- 1 cannulae length 90mm., external diameter 1.0mm., CH3
- 1 cannulae length 90mm., external diameter 1.4mm., CH4
- 1 cannulae length 80mm., external diameter 2.0mm., CH6
- 1 cannulae length 80mm., external diameter 3.0mm., CH9
- 1 connection tube (PVC), length 3500mms., external diameter 8.0 mms.

REF KIT003* Box of 40 kits (4 boxes of 10 kits each)

*Product not in stock. Made to order upon request.

CLASS IIa 0476 RULE 6

Manufactured by:





MED EUROPE SRL Via Gramsci, 9 - San Pietro In Casale (BO) 40018 - ITALY Phone: +39 051 817850 Fax: +39 051 817845 E-mail: info@medeurope.eu www.medeurope.eu

