



BODY AUGMENTATION & CONTOURING SOLUTIONS

INFILTRATE | HARVEST | RE-INJECT

 **Clinimed**

CONTENTS

SECTION	PAGE	
SKIN PORTS	5	
ORDERING	8	
INFILTRATION/INFUSION	11	
NANO FAT HARVESTING	17	
STANDARD ASPIRATION	27	
RE-INJECTION	61	
CLEANING ACCESSORIES	67	
INDEX	71	



Clinimed

QUALITY INSTRUMENTS \cong QUALITY OUTCOMES

When you choose **Clinimed**, your body augmentation and contouring solutions come with an array of customization capabilities. Thanks to our **innovative modular design**, 300 unique combinations can be created, offering a range of options that surpasses all other instrumentation providers on the market.

Our core range of products, including handles, adaptors, and cannulas, allow you to employ **5 different modalities** for liposuction from quick small volume, in-office procedures using syringes, to full, high-volume OR procedures using dedicated machines.

These 5 different modalities include:

- > Syringe Assisted
- > Suction Assisted (SAL)
- > Power Assisted (PAL)
- > Ultrasound Assisted (UAL)
- > Tumescent Assisted



SKIN PORTS

EXO-PORT™

LIPOSUCTION SKIN PORTS

EXO-PORT™ liposuction skin ports were designed for procedures which require the need for protecting the incisional site from frictional or thermal abrasions that may occur in power assisted and/or particularly in ultrasound-assisted liposuction.

Recommended for PAL/UAL Assisted Devices:

- > Cutaneous hyperpigmentation
- > Friction burns
- > Hypertrophic scarring
- > Thermal lesions
- > Tissue necrosis
- > Trauma

To order now visit:
www.exo-port.com

EXO PORT



SKU	DESCRIPTION	UOM
CM172380	EXO-PORT™ liposuction skin port; Ø3.0mm	Pack/5
CM172381	EXO-PORT™ liposuction skin port; Ø4.0mm	Pack/5
CM172382	EXO-PORT™ liposuction skin port; Ø5.0mm	Pack/5
CM172380-3	EXO-PORT™ Ø3.0mm; suture discs only	Pack/10
CM172381-3	EXO-PORT™ Ø4.0mm; suture discs only	Pack/10
CM172382-3	EXO-PORT™ Ø5.0mm; suture discs only	Pack/10

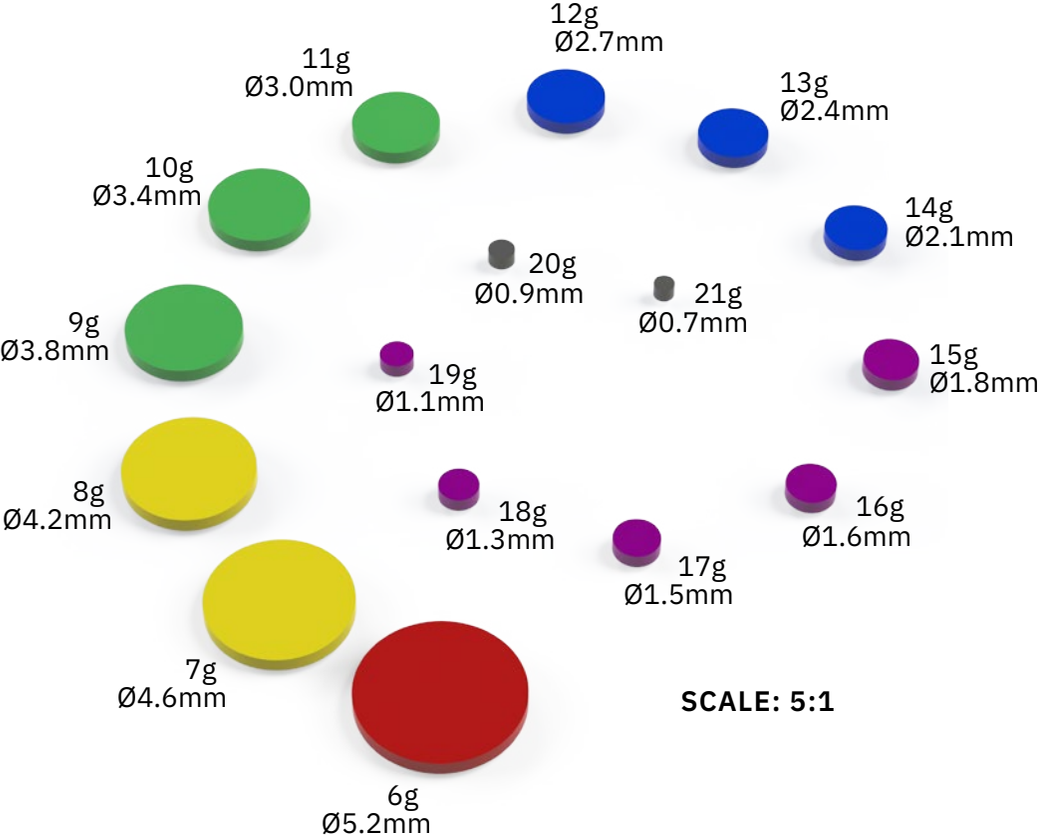
EXO PORT



SKU	DESCRIPTION	UOM
CM172389	EXO-PORT MAX™; Ø5.0mm	Pack/5



CANNULA ORDERING



GAUGE CHART

All available sizes



LUER



CODE: L

TOOMEY



CODE: T

ACME



CODE: A

NOUVAG



CODE: N

MICROAIRE



CODE: M

VASER



CODE: V

HUBS

Diagrams and ordering codes

CM171046-N X 32

J. Sørensen harvesting 4x3 radial hole cannula, 360° extraction; Ø3.5mm | Nouvag hub | 32cm length

HOW TO ORDER

Ordering code format; all lengths are in centimeters and are custom



CANNULAS

INFILTRATION/INFUSION

FOR TUMESCENT LIDOCAINE ANESTHESIA

CLINIMED tumescent infiltration/infusion cannulas are designed to be safe and efficient. Manufactured with a blunt tip, they minimize the risk of lacerating blood vessels and nerves in the adipose tissue, and help to avoid puncturing deeper tissue planes thereby reducing the risk of pneumothorax and peritoneal puncture.

The apertures are configured in a spiral pattern to facilitate the even distribution of the TLA solution.

Available in 4 different configurations, providing expanded options when selecting the appropriate cannula for each TLA category: small, medium, and large volume.

1Q

1/4

1 quarter perforated; 25% from the tip; 8 radial holes



FACE



HANDS



SKU

DESCRIPTION

VOLUME



Luer



Toomey



ACME



Nouvag



Microaire



Vaser

SKU	DESCRIPTION	VOLUME	Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171502	CLINIMED 1Q infiltration/infusion cannula w/8 radial holes, 360° spray; Ø1.2mm	small ≤ 250ml	•	•				
CM171503	CLINIMED 1Q infiltration/infusion cannula w/8 radial holes, 360° spray; Ø1.5mm	small ≤ 250ml	•	•				
CM171504	CLINIMED 1Q infiltration/infusion cannula w/8 radial holes, 360° spray; Ø2.0mm	small ≤ 250ml	•	•				
CM171506	CLINIMED 1Q infiltration/infusion cannula w/8 radial holes, 360° spray; Ø3.0mm	small ≤ 250ml	•	•				
CM171508	CLINIMED 1Q infiltration/infusion cannula w/8 radial holes, 360° spray; Ø4.0mm	small ≤ 250ml		•				

2Q

1 half perforated; 50% from the tip; 5x3 radial holes



SKU

DESCRIPTION

VOLUME



SKU	DESCRIPTION	VOLUME	Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171522	CLINIMED 2Q infiltration/infusion cannula w/5x3 radial holes, 360° spray; Ø1.2mm	small, medium 250 – 1000ml	•	•				
CM171523	CLINIMED 2Q infiltration/infusion cannula w/5x3 radial holes, 360° spray; Ø1.5mm	small, medium 250 – 1000ml	•	•				
CM171524	CLINIMED 2Q infiltration/infusion cannula w/5x3 radial holes, 360° spray; Ø2.0mm	small, medium 250 – 1000ml	•	•				
CM171526	CLINIMED 2Q infiltration/infusion cannula w/5x3 radial holes, 360° spray; Ø3.0mm	small, medium 250 – 1000ml	•	•				
CM171528	CLINIMED 2Q infiltration/infusion cannula w/5x3 radial holes, 360° spray; Ø4.0mm	small, medium 250 – 1000ml		•				

INFILTRATION/INFUSION

13

3Q

3/4
3 quarters perforated; 75% from the tip; 360° spray

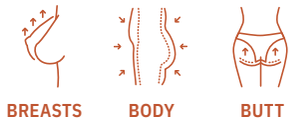


SKU	DESCRIPTION	VOLUME	     					
			Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171532	CLINIMED 3Q infiltration/infusion cannula w/radial holes, 360° spray; Ø1.2mm	large ≥ 1000ml	•	•				
CM171533	CLINIMED 3Q infiltration/infusion cannula w/radial holes, 360° spray; Ø1.5mm	large ≥ 1000ml	•	•				
CM171534	CLINIMED 3Q infiltration/infusion cannula w/radial holes, 360° spray; Ø2.0mm	large ≥ 1000ml	•	•				
CM171536	CLINIMED 3Q infiltration/infusion cannula w/radial holes, 360° spray; Ø3.0mm	large ≥ 1000ml	•	•				
CM171538	CLINIMED 3Q infiltration/infusion cannula w/radial holes, 360° spray; Ø4.0mm	large ≥ 1000ml		•				

HELIX

FULL

Fully perforated; 100% from the tip; 360° spray



SKU	DESCRIPTION	VOLUME	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171541	Helix infiltration/infusion cannula, 360° spray; Ø1.0mm	large ≥ 1000ml	•	•				
CM171543	Helix infiltration/infusion cannula, 360° spray; Ø1.5mm	large ≥ 1000ml	•	•				
CM171544	Helix infiltration/infusion cannula, 360° spray; Ø2.0mm	large ≥ 1000ml	•	•				
CM171545	Helix infiltration/infusion cannula, 360° spray; Ø2.5mm	large ≥ 1000ml	•	•				
CM171546	Helix infiltration/infusion cannula, 360° spray; Ø3.0mm	large ≥ 1000ml	•	•				
CM171548	Helix infiltration/infusion cannula, 360° spray; Ø4.0mm	large ≥ 1000ml		•				



DETAIL C
SCALE 2:1

Ø 5mm

240.35mm

in/mm
OFF
ON
ZERO
mm
1.8

Mitutoyo

TITLE:

Carraway Double/Miller Speed Microtome Cannulas 5mm

MATERIAL:

Stainless Steel

FINISH:

TOLERANCES UNLESS NOTED

THIS PRINT, AND ALL INFORMATION THEREON, IS THE PROPERTY OF CLINIMED AND IS ON LOAN TO YOU ONLY ON THE CONDITION THAT YOU WILL NOT COPY, REPRODUCE, TRANSMIT, OR SHOOT THIS PRINT, OR ITS ESSENCE, IN WHOLE OR IN PART, TO A THIRD PARTY WITHOUT THE EXPRESS WRITTEN CONSENT OF CLINIMED.

CLINIMED

CANNULAS

NANO FAT HARVESTING FOR AUTOLOGOUS FAT GRAFTING

CLINIMED nano fat harvesting cannulas have a purpose-driven design to simplify the collection of the body's own fat to help repair deficiencies and improve outcomes.

Each cannula has smooth apertures in a concentric arrangement to optimize the collection of healthy adipose tissue for re-injection without the need for additional, sometimes detrimental mechanical processes.

CLINIMED

360°



SKU	DESCRIPTION	NOTES	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171003	CLINIMED NANO harvesting cannula w/240 radial holes, 360° extraction; Ø2.0mm x 150mm	Harvest 500µm aliquots, for small volume transfer to face	•	•				
CM171004	CLINIMED MICRO harvesting cannula w/50 radial holes, 360° extraction; Ø2.5mm x 200mm	Harvest 1000µm aliquots, for small volume transfer to face/hands	•	•				
CM171015	CLINIMED MILLI harvesting cannula w/24 radial holes, 360° extraction; Ø3.0mm x 250mm	For large volume harvesting, for transfer to the breast/buttocks	•	•				
CM171016	CLINIMED MACRO harvesting cannula w/20 radial holes, 360° extraction; Ø3.5mm x 300mm	Enhanced harvester for transfer to breast/buttocks	•	•				

TRIVISONNO

360°



SKU	DESCRIPTION
CM171023	A. Trivisonno nano harvesting 3x4 radial hole cannula, 360° extraction; Ø2.0mm
CM171023P	A. Trivisonno nano harvesting 5x4 radial hole cannula, 360° extraction; Ø2.0mm
CM171025	A. Trivisonno nano harvesting 3x4 radial hole cannula, 360° extraction; Ø3.0mm
CM171025P	A. Trivisonno nano harvesting 5x4 radial hole cannula, 360° extraction; Ø3.0mm
CM171027	A. Trivisonno nano harvesting 5x4 radial hole cannula, 360° extraction; Ø4.0mm

NOTES

Selective and safe removal of the SVF-rich superficial fat layer below the deep dermis

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•



SKU	DESCRIPTION
CM171033	G. Sattler 6x4 radial hole cannula, 360° extraction; Ø2.0mm
CM171034	G. Sattler 6x4 radial hole cannula, 360° extraction; Ø2.5mm
CM171035	G. Sattler 6x4 radial hole cannula, 360° extraction; Ø3.0mm
CM171036	G. Sattler 6x4 radial hole cannula, 360° extraction; Ø3.5mm
CM171037	G. Sattler 6x4 radial hole cannula, 360° extraction; Ø4.0mm
CM171038	G. Sattler 6x4 radial hole cannula, 360° extraction; Ø4.5mm
CM171039	G. Sattler 6x4 radial hole cannula, 360° extraction; Ø5.0mm

NOTES

Non-aggressive; Low volume; produces small lobules for small volume fat grafting; fine feathering and sculpting

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171033	•	•	•	•	•	•
CM171034	•	•	•	•	•	•
CM171035	•	•	•	•	•	•
CM171036		•	•	•	•	•
CM171037		•	•	•	•	•
CM171038		•	•	•	•	•
CM171039		•	•	•	•	•



SKU

DESCRIPTION

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171044	J. Sørensen harvesting 4x3 radial hole cannula, 360° extraction; Ø2.5mm	•	•	•	•	•
CM171046	J. Sørensen harvesting 4x3 radial hole cannula, 360° extraction; Ø3.5mm		•	•	•	•
CM171044P	J. Sørensen harvesting 5x4 radial hole cannula, 360° extraction; Ø2.5mm	•	•	•	•	•
CM171046P	J. Sørensen harvesting 5x4 radial hole cannula, 360° extraction; Ø3.5mm		•	•	•	•



R. BENSIMON

360°



SKU

DESCRIPTION

CM171053	R. Bensimon nano harvesting 3x4 radial hole cannula, 360° extraction; Ø2.0mm
CM171054	R. Bensimon nano harvesting 3x4 radial hole cannula, 360° extraction; Ø2.5mm
CM171055	R. Bensimon nano harvesting 3x4 radial hole cannula, 360° extraction; Ø3.0mm

NOTES

Suited for skin contracture



Luer



Toomey



ACME



Nouvag



Microaire



Vaser

•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•

P. TONNARD

360°



SKU	DESCRIPTION
CM171063	P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø2.0mm
CM171064	P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø2.5mm
CM171065	P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø3.0mm
CM171067	P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø4.0mm

NOTES

Harvesting
micro fat

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•

M. SFORZA

360°



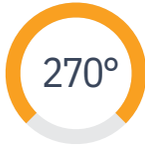
SKU	DESCRIPTION
CM171075	M. Sforza harvesting 5x4 radial hole cannula, 360° extraction; Ø3.0mm
CM171077	M. Sforza harvesting 5x4 radial hole cannula, 360° extraction; Ø4.0mm
CM171079	M. Sforza harvesting 5x4 radial hole cannula, 360° extraction; Ø5.0mm

NOTES

Rapid harvesting of micro fat

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

J. CARRAWAY



SKU	DESCRIPTION
CM171082	J. Carraway 1x3 radial vent cannula, 270° of extraction; Ø1.5mm
CM171083	J. Carraway 1x3 radial vent cannula, 270° of extraction; Ø2.0mm
CM171084	J. Carraway 1x3 radial vent cannula, 270° of extraction; Ø2.5mm
CM171085	J. Carraway 1x3 radial vent cannula, 270° of extraction; Ø3.0mm

NOTES

Suited for multi-plane harvesting; multi-directional

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•



P. MILLER



SKU	DESCRIPTION
CM171092	P. Miller 2x3 radial vent cannula, 270° of extraction; Ø1.5mm
CM171093	P. Miller 2x3 radial vent cannula, 270° of extraction; Ø2.0mm
CM171094	P. Miller 2x3 radial vent cannula, 270° of extraction; Ø2.5mm
CM171095	P. Miller 2x3 radial vent cannula, 270° of extraction; Ø3.0mm

NOTES

Suited for larger volume multi-plane harvesting

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•

CANNULAS

ASPIRATION FOR BODY CONTOURING

Our widest range of cannulas—with standard and modified designs—provide a spectrum of options from moderate (small volume) to aggressive (large volume) for body contouring.

Each cannula has been designed and manufactured to provide optimal results. A variety of shapes, features, and sizes allow the surgeon to tailor their approach. Our innovative, modular design facilitates fast and easy cannula exchanges based on the body type and target site.

SINGLE



SKU	DESCRIPTION
CM171102	Single, 1x1 vent cannula, 90° of extraction; Ø1.5mm
CM171103	Single, 1x1 vent cannula, 90° of extraction; Ø2.0mm
CM171104	Single, 1x1 vent cannula, 90° of extraction; Ø2.5mm
CM171105	Single, 1x1 vent cannula, 90° of extraction; Ø3.0mm
CM171106	Single, 1x1 vent cannula, 90° of extraction; Ø3.5mm
CM171107	Single, 1x1 vent cannula, 90° of extraction; Ø4.0mm
CM171108	Single, 1x1 vent cannula, 90° of extraction; Ø4.5mm
CM171109	Single, 1x1 vent cannula, 90° of extraction; Ø5.0mm

NOTES

Least aggressive; moderate volume; good for sensitive areas; back/neck

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

SINGLE (WEDGE)



SKU	DESCRIPTION						
		Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171123	Single (Wedge), 1x1 vent cannula w/spatulated tip, 90° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171124	Single (Wedge), 1x1 vent cannula w/spatulated tip, 90° of extraction; Ø2.5mm	•	•	•	•	•	•
CM171125	Single (Wedge), 1x1 vent cannula w/spatulated tip, 90° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171126	Single (Wedge), 1x1 vent cannula w/spatulated tip, 90° of extraction; Ø3.5mm		•	•	•	•	•
CM171127	Single (Wedge), 1x1 vent cannula w/spatulated tip, 90° of extraction; Ø4.0mm		•	•	•	•	•
CM171128	Single (Wedge), 1x1 vent cannula w/spatulated tip, 90° of extraction; Ø4.5mm		•	•	•	•	•
CM171129	Single (Wedge), 1x1 vent cannula w/spatulated tip, 90° of extraction; Ø5.0mm		•	•	•	•	•



SINGLE (WEDGE)

360°



SKU	DESCRIPTION
CM171132	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø1.5mm
CM171133	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø2.0mm
CM171134	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø2.5mm
CM171135	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø3.0mm
CM171136	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø3.5mm
CM171137	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø4.0mm
CM171138	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø4.5mm
CM171139	Single (Wedge), 1x1 vent cannula w/spatulated tip and 14 radial holes, 360° of extraction; Ø5.0mm

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

SINGLE (FLAP)



SKU	DESCRIPTION
CM171142	Single (Flap), 1x1vent cannula, 90° of extraction; Ø1.5mm
CM171143	Single (Flap), 1x1vent cannula, 90° of extraction; Ø2.0mm
CM171144	Single (Flap), 1x1vent cannula, 90° of extraction; Ø2.5mm
CM171145	Single (Flap), 1x1vent cannula, 90° of extraction; Ø3.0mm

NOTES

Suited for dissector, harvester, and injector

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•



S. COLEMAN



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171151	S. Coleman micro aspiration "bucket" cannula; Ø1.2mm	•	•	•	•	•	•
CM171152	S. Coleman micro aspiration "bucket" cannula; Ø1.5mm	•	•	•	•	•	•
CM171153	S. Coleman micro aspiration "bucket" cannula; Ø2.0mm	•	•	•	•	•	•
CM171154	S. Coleman micro aspiration "bucket" cannula; Ø2.5mm		•	•	•	•	•
CM171155	S. Coleman micro aspiration "bucket" cannula; Ø3.0mm*		•	•	•	•	•
CM171157	S. Coleman micro aspiration "bucket" cannula; Ø4.0mm		•	•	•	•	•

HYPER HYDROSIS



SKU

DESCRIPTION

CM171165 Hyperhydrosis cannula w/single, 1x1 vent, 90° of extraction; Ø3.0mm



Luer



Toomey



ACME



Nouvag



Microaire



Vaser

•

•

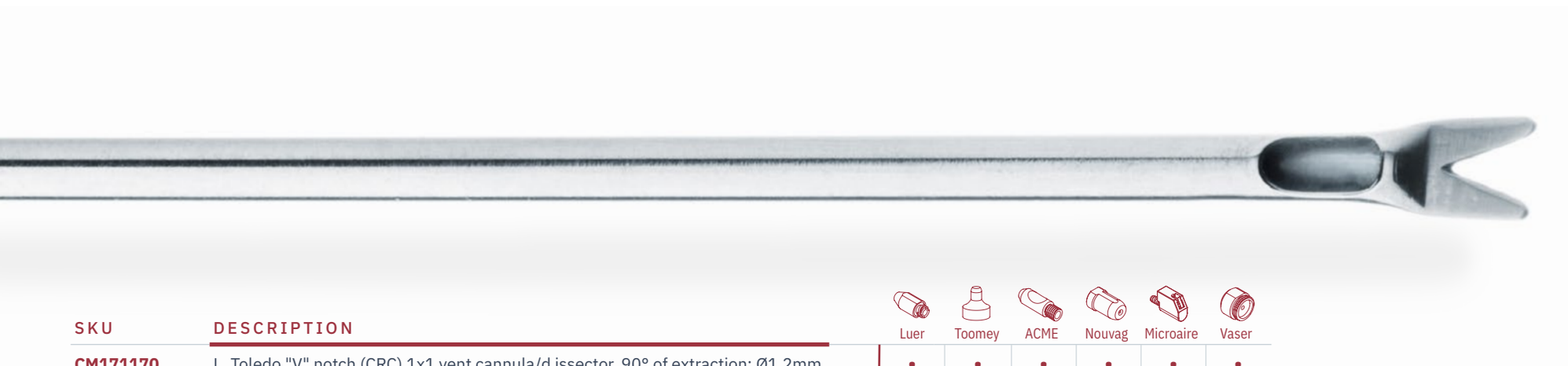
•

•

•

•

L. TOLEDO "V" NOTCH



SKU	DESCRIPTION
CM171170	L. Toledo "V" notch (CRC) 1x1 vent cannula/d issector, 90° of extraction; Ø1.2mm
CM171171	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø1.5mm
CM171172	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø1.8mm
CM171173	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø2.0mm
CM171174	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø2.5mm
CM171175	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø3.0mm
CM171176	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø3.5mm
CM171177	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø4.0mm
CM171178	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø4.5mm
CM171179	L. Toledo "V" notch (CRC) 1x1 vent cannula/dissector, 90° of extraction; Ø5.0mm



Luer	Toomey	ACME	Nouvag	Microaire	Vaser
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•

L. TOLEDO "W" NOTCH



SKU	DESCRIPTION						
		Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171181	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø1.2mm	•	•	•	•	•	•
CM171182	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø1.5mm	•	•	•	•	•	•
CM171183	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171184	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø2.5mm	•	•	•	•	•	•
CM171185	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171186	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø3.5mm		•	•	•	•	•
CM171187	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø4.0mm		•	•	•	•	•
CM171188	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø4.5mm		•	•	•	•	•
CM171189	L. Toledo "W" notch 1x1 vent cannula/dissector, 90° of extraction; Ø5.0mm		•	•	•	•	•





SKU	DESCRIPTION
CM171195	A. Saad HD cannula, 270° of extraction; Ø3.0mm
CM171196	A. Saad HD cannula, 270° of extraction; Ø3.5mm
CM171197	A. Saad HD cannula, 270° of extraction; Ø4.0mm
CM171198	A. Saad HD cannula, 270° of extraction; Ø4.5mm
CM171199	A. Saad HD cannula, 270° of extraction; Ø4.5mm

NOTES

Moderate aggressive;
moderate volume; sculpting
superficial fat layer

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171195	•	•	•	•	•	•
CM171196		•	•	•	•	•
CM171197		•	•	•	•	•
CM171198		•	•	•	•	•
CM171199		•	•	•	•	•

**DOUBLE
2X1**



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171202	Double, 2x1 linear vent cannula, 90° of extraction; Ø1.5mm	•	•	•	•	•	•
CM171203	Double, 2x1 linear vent cannula, 90° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171204	Double, 2x1 linear vent cannula, 90° of extraction; Ø2.5mm	•	•	•	•	•	•
CM171205	Double, 2x1 linear vent cannula, 90° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171206	Double, 2x1 linear vent cannula, 90° of extraction; Ø3.5mm		•	•	•	•	•
CM171207	Double, 2x1 linear vent cannula, 90° of extraction; Ø4.0mm		•	•	•	•	•
CM171208	Double, 2x1 linear vent cannula, 90° of extraction; Ø4.5mm		•	•	•	•	•
CM171209	Double, 2x1 linear vent cannula, 90° of extraction; Ø5.0mm		•	•	•	•	•



DOUBLE (WEDGE)



SKU	DESCRIPTION	     					
		Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171222	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø1.5mm	•	•	•	•	•	•
CM171223	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171224	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø2.5mm	•	•	•	•	•	•
CM171225	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171226	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø3.5mm		•	•	•	•	•
CM171227	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø4.0mm		•	•	•	•	•
CM171228	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø4.5mm		•	•	•	•	•
CM171229	Double (Wedge), 2x1 linear vent cannula w/spatulated tip, 90° of extraction; Ø5.0mm		•	•	•	•	•

RASPING 2X1



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171212	Rasping 2x1 linear vent cannula, 90° of extraction; Ø1.5mm	•	•	•	•	•	•
CM171213	Rasping 2x1 linear vent cannula, 90° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171214	Rasping 2x1 linear vent cannula, 90° of extraction; Ø2.5mm	•	•	•	•	•	•



DOUBLE (FLAP)



SKU	DESCRIPTION
CM171234	Double (Flap), 2x1 horizontal vent cannula w/spatulated tip, 90° of extraction; Ø2.5mm
CM171235	Double (Flap), 2x1 horizontal vent cannula w/spatulated tip, 90° of extraction; Ø3.0mm

 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
•	•	•	•	•	•
•	•	•	•	•	•

DOUBLE (COBRA)



SKU	DESCRIPTION
CM171242	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø1.5mm
CM171243	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø2.0mm
CM171244	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø2.5mm
CM171245	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø3.0mm
CM171246	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø3.5mm
CM171247	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø4.0mm
CM171248	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø4.5mm
CM171249	Double (Accelerator "Touch-up"/Cobra Bi-bevel), 1x2 radial vent cannula, 270° of extraction; Ø5.0mm

NOTES

Suited for harvesting and re-injection in dense tissue

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

STANDARD ASPIRATION

TRIPLE (P. FOURNIER)



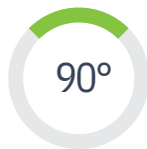
SKU	DESCRIPTION
CM171303	Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø2.0mm
CM171304	Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø2.5mm
CM171305	Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø3.0mm
CM171306	Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø3.5mm
CM171307	Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø4.0mm
CM171308	Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø4.5mm
CM171309	Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø5.0mm

NOTES

Moderate aggressive;
moderate volume;
suited for small aliquots
in a single plane

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

RASPING 3X1



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171323	Rasping 3x1 linear vent cannula, 90° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171324	Rasping 3x1 linear vent cannula, 90° of extraction; Ø2.5mm	•	•	•	•	•	•
CM171325	Rasping 3x1 linear vent cannula, 90° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171327	Rasping 3x1 linear vent cannula, 90° of extraction; Ø4.0mm		•	•	•	•	•
CM171329	Rasping 3x1 linear vent cannula, 90° of extraction; Ø5.0mm		•	•	•	•	•



TRIPLE FLAP



SKU	DESCRIPTION
CM171335	Triple (Flap) 3x1 horizontal vent cannula w/spatulated tip, 90° of extraction; Ø3.0mm

Luer	Toomey	ACME	Nouvag	Microaire	Vaser
•	•	•	•	•	•

TRI-PORT
(ACCELERATOR III)



SKU	DESCRIPTION
CM171343	Tri-port (Accelerator III) 1x3 radial vent cannula, 270° of extraction; Ø2.0mm
CM171344	Tri-port (Accelerator III) 1x3 radial vent cannula, 270° of extraction; Ø2.5mm
CM171345	Tri-port (Accelerator III) 1x3 radial vent cannula, 270° of extraction; Ø3.0mm
CM171346	Tri-port (Accelerator III) 1x3 radial vent cannula, 270° of extraction; Ø3.5mm
CM171347	Tri-port (Accelerator III) 1x3 radial vent cannula, 270° of extraction; Ø4.0mm
CM171348	Tri-port (Accelerator III) 1x3 radial vent cannula, 270° of extraction; Ø4.5mm
CM171349	Tri-port (Accelerator III) 1x3 radial vent cannula, 270° of extraction; Ø5.0mm

NOTES

Moderate aggressive;
moderate volume

						
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•



TRI-PORT PLUS



SKU	DESCRIPTION
CM171343P	Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø2.0mm
CM171344P	Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø2.5mm
CM171345P	Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø3.0mm
CM171346P	Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø3.5mm
CM171347P	Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø4.0mm
CM171348P	Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø4.5mm
CM171349P	Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø5.0mm

NOTES

Aggressive;
high Volume

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

**MERCEDES
1X3**

360°



SKU	DESCRIPTION
CM171352	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø1.5mm
CM171353	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø2.0mm
CM171354	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø2.5mm
CM171355	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø3.0mm
CM171356	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø3.5mm
CM171357	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø4.0mm
CM171358	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø4.5mm
CM171359	Mercedes 1x3 radial vent cannula, 360° of extraction; Ø5.0mm

NOTES

Moderate aggressive;
high volume

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•



**MERCEDES
PLUS**

360°



SKU	DESCRIPTION
CM171353P	Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø2.0mm
CM171354P	Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø2.5mm
CM171355P	Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø3.0mm
CM171356P	Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø3.5mm
CM171357P	Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø4.0mm
CM171358P	Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø4.5mm
CM171359P	Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø5.0mm

NOTES

Aggressive;
high Volume;
suited for fibrous
tissue & large
volume extraction

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

**MERCEDES
TRIPLE**

360°



SKU

DESCRIPTION

CM171357T	Mercedes Triple 3x3 radial vent cannula, 360° of extraction; Ø4.0mm
CM171358T	Mercedes Triple 3x3 radial vent cannula, 360° of extraction; Ø4.5mm
CM171359T	Mercedes Triple 3x3 radial vent cannula, 360° of extraction; Ø5.0mm



Luer



Toomey



ACME



Nouvag



Microaire



Vaser

	•	•	•	•	•	
	•	•	•	•	•	
	•	•	•	•	•	



Clinimed



**H. BECKER
EVL 1X3**

360°



SKU	DESCRIPTION
CM171363	H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø2.0mm
CM171364	H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø2.5mm
CM171365	H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø3.0mm
CM171366	H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø3.5mm
CM171367	H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø4.0mm
CM171368	H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø4.5mm
CM171369	H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø5.0mm

NOTES

Aggressive; high volume; suited for debulking, dissection, and pre-tunneling

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

**H. BECKER
SST 2X3**

360°



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171363P	H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171364P	H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø2.5mm	•	•	•	•	•	•
CM171365P	H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171366P	H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø3.5mm		•	•	•	•	•
CM171367P	H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø4.0mm		•	•	•	•	•
CM171368P	H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø4.5mm		•	•	•	•	•
CM171369P	H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø5.0mm		•	•	•	•	•



BASKET/ TRI-PORT

360°



SKU	DESCRIPTION						
		Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171363T	Basket/Tri-port plus radial vent cannula, 360° of extraction; Ø2.0mm	•	•	•	•	•	•
CM171364T	Basket/Tri-port plus radial vent cannula, 360° of extraction; Ø2.5mm	•	•	•	•	•	•
CM171365T	Basket/Tri-port plus radial vent cannula, 360° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171366T	Basket/Tri-port plus radial vent cannula, 360° of extraction; Ø3.5mm		•	•	•	•	•
CM171367T	Basket/Tri-port plus radial vent cannula, 360° of extraction; Ø4.0mm		•	•	•	•	•
CM171368T	Basket/Tri-port plus radial vent cannula, 360° of extraction; Ø4.5mm		•	•	•	•	•
CM171369T	Basket/Tri-port plus radial vent cannula, 360° of extraction; Ø5.0mm		•	•	•	•	•

MODERN SPIRAL

360°



SKU	DESCRIPTION
CM171373	Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø2.0mm
CM171375	Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø3.0mm
CM171377	Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø4.0mm
CM171379	Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø5.0mm

NOTES

Aggressive; high volume; for high-fibrous areas; ideal for gynaecomastia

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•



S. COLEMAN



SKU

DESCRIPTION

CM171383	S. Coleman multi-vent aspiration cannula w/3x3 radial vents; Ø2.0mm
CM171384	S. Coleman multi-vent aspiration cannula w/3x3 radial vents; Ø2.5mm

 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
•	•	•	•	•	•
•	•	•	•	•	•



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171404M	RK micro harvesting 4x3 radial vent cannula, 270° extraction; Ø2.5mm	•	•	•	•	•	•
CM171404	RK 4x3 radial vent cannula, 270° extraction; Ø2.5mm	•	•	•	•	•	•
CM171404A	RK aggressive 4x3 radial vent cannula, 270° extraction; Ø2.5mm	•	•	•	•	•	•

M. GILLILAND



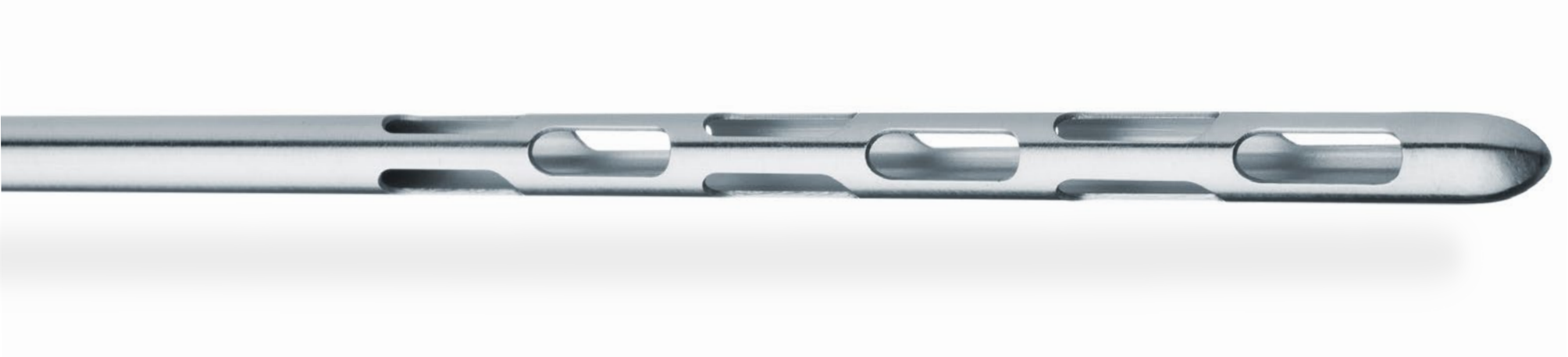
SKU	DESCRIPTION
CM171423	M. Gilliland etching 4x1 linear vent cannula, 90° of extraction; Ø2.0mm
CM171425	M. Gilliland etching 4x1 linear vent cannula, 90° of extraction; Ø3.0mm
CM171427	M. Gilliland etching 4x1 linear vent cannula, 90° of extraction; Ø4.0mm
CM171429	M. Gilliland etching 4x1 linear vent cannula, 90° of extraction; Ø5.0mm

NOTES

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
etching of subcutaneous tissue	•	•	•	•	•	•
	•	•	•	•	•	•
		•	•	•	•	•
		•	•	•	•	•

D. DEL VECCHIO

270°



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171433	D. Del Vecchio 4x3 radial vent cannula, 270° of extraction; Ø2.0mm*	•	•	•	•	•	•
CM171434	D. Del Vecchio 4x3 radial vent cannula, 270° of extraction; Ø2.5mm*	•	•	•	•	•	•
CM171435	D. Del Vecchio 4x3 radial vent cannula, 270° of extraction; Ø3.0mm	•	•	•	•	•	•
CM171436	D. Del Vecchio 4x3 radial vent cannula, 270° of extraction; Ø3.5mm		•	•	•	•	•
CM171437	D. Del Vecchio 4x3 radial vent cannula, 270° of extraction; Ø4.0mm		•	•	•	•	•
CM171438	D. Del Vecchio 4x3 radial vent cannula, 270° of extraction; Ø4.5mm*		•	•	•	•	•
CM171439	D. Del Vecchio 4x3 radial vent cannula, 270° of extraction; Ø5.0mm*		•	•	•	•	•



Y. AVELLANET

360°

PRECISION  DIAMONDS
BY DR. AVELLANET

CLINIMED
EXCLUSIVE

[Read about the Diamond Story](#) ▶



PATENT PENDING

SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM171455	Y. Avellanet Diamond X7 cannula; Ø3.0mm	•	•	•	•	•	•
CM171457	Y. Avellanet Diamond X7 cannula; Ø4.0mm		•	•	•	•	•
CM171459	Y. Avellanet Diamond X7 cannula; Ø5.0mm		•	•	•	•	•

CLOSED NECK



SKU	DESCRIPTION	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
CM175201	Closed neck "V" dissector; Ø1.2mm	•	•	•	•	•	•
CM175202	Closed neck "V" dissector; Ø1.5mm	•	•	•	•	•	•
CM175203	Closed neck "V" dissector; Ø2.0mm	•	•	•	•	•	•
CM175205	Closed neck "V" dissector; Ø3.0mm	•	•	•	•	•	•
CM175207	Closed neck "V" dissector; Ø4.0mm		•	•	•	•	•
CM175209	Closed neck "V" dissector; Ø5.0mm		•	•	•	•	•



CANNULAS

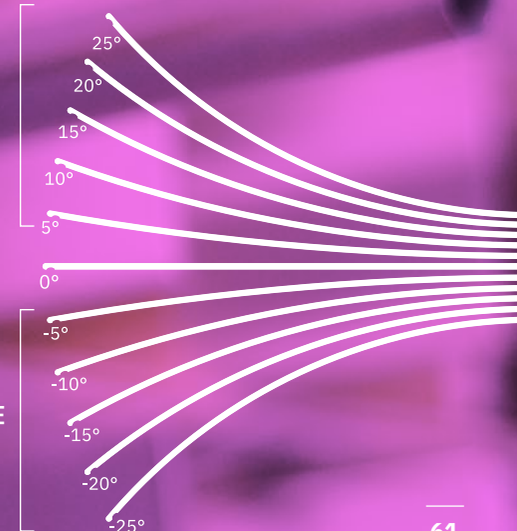
RE-INJECTION

FOR AUTOLOGOUS FAT TRANSFER

Our range of cannulas for augmentation/re-injection follow the principles first developed by Dr. S. Coleman. The cannulas are designed with blunt tips and specific features that minimize trauma to the recipient site. They're available in a range of options including geometry, diameter, and length.

CONVEX
CURVE

CONCAVE
CURVE



LITTLE INJECTOR



SKU	DESCRIPTION	NOTES
CM171721	Little injector; Ø0.9mm*	Precision injector of small aliquots; peri-orbital and vermillion skin border
CM171722	Little injector; Ø1.0mm*	
CM171723	Little injector; Ø1.2mm*	
CM171724	Little injector; Ø1.5mm	

 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
•					
•					
•					
•					

#1
S. COLEMAN



SKU	DESCRIPTION						
		Luer	Toomey	ACME	Nouvag	Microaire	Vaser
CM171730	S. Coleman "NANO" infiltration/re-injection cannula, Fig. 1; Ø0.64mm	•					
CM171731	S. Coleman "NANO" infiltration/re-injection cannula, Fig. 1; Ø0.9mm	•					
CM171732	S. Coleman "Mini" infiltration/re-injection cannula, Fig. 1; Ø1.0mm	•					
CM171733	S. Coleman infiltration/re-injection cannula, Fig. 1; Ø1.2mm	•					
CM171734	S. Coleman infiltration/re-injection cannula, Fig. 1; Ø1.5mm	•					
CM171735	S. Coleman infiltration/re-injection cannula, Fig. 1; Ø1.8mm*	•					
CM171736	S. Coleman "Body" infiltration/re-injection cannula, Fig. 1; Ø2.0mm*	•	•				
CM171737	S. Coleman "Body" infiltration/re-injection cannula, Fig. 1; Ø2.5mm	•	•				
CM171738	S. Coleman "Body" infiltration/re-injection cannula, Fig. 1; Ø3.0mm	•	•				
CM171739	S. Coleman "Body" infiltration/re-injection cannula, Fig. 1; Ø4.0mm	•	•				





SKU	DESCRIPTION
CM171740	S. Coleman “Mini” infiltration/re-injection cannula, Fig. 2; Ø0.64mm
CM171741	S. Coleman “Mini” infiltration/re-injection cannula, Fig. 2; Ø0.91mm
CM171742	S. Coleman “Mini” infiltration/re-injection cannula, Fig. 2; Ø1.0mm
CM171743	S. Coleman infiltration/re-injection cannula, Fig. 2; Ø1.2mm
CM171744	S. Coleman infiltration/re-injection cannula, Fig. 2; Ø1.5mm
CM171745	S. Coleman infiltration/re-injection cannula, Fig. 2; Ø1.8mm*
CM171746	S. Coleman “Body” infiltration/re-injection cannula, Fig. 2; Ø2.0mm
CM171747	S. Coleman “Body” infiltration/re-injection cannula, Fig. 2; Ø2.5mm
CM171748	S. Coleman “Body” infiltration/re-injection cannula, Fig. 2; Ø3.0mm

NOTES

Passes through soft tissue effortlessly and maintains the integrity of the vascular structure

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
•						
•						
•						
•						
•						
•						
•	•					
•	•					
•	•					

#3

S. COLEMAN



SKU	DESCRIPTION
CM171750	S. Coleman "Mini" infiltration/re-injection cannula, Fig. 3; Ø0.64mm
CM171751	S. Coleman "Mini" infiltration/re-injection cannula, Fig. 3; Ø0.91mm
CM171752	S. Coleman "Mini" infiltration/re-injection cannula, Fig. 3; Ø1.0mm
CM171753	S. Coleman infiltration/re-injection cannula, Fig. 3; Ø1.2mm
CM171754	S. Coleman infiltration/re-injection cannula, Fig. 3; Ø1.5mm
CM171755	S. Coleman infiltration/re-injection cannula, Fig. 3; Ø1.8mm*
CM171756	S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø2.0mm
CM171757	S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø2.5mm
CM171758	S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø3.0mm
CM171759	S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø4.0mm

NOTES
Suited for rapid injection of large volume fat; breast/buttock

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
•						
•						
•						
•						
•						
•						
•		•				
•		•				
•		•				
•		•				





SKU	DESCRIPTION
CM171763	S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø1.2mm
CM171764	S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø1.5mm
CM171766	S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø2.0mm
CM171767	S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø2.5mm

NOTES

Suitable for cutting connective tissue and re-injection

	 Luer	 Toomey	 ACME	 Nouvag	 Microaire	 Vaser
•						
•						
•		•				
•		•				

CANNULAS CLEANING ACCESSORIES

Cleaning and sterilization of our re-usable cannulas requires purpose-designed and quality manufactured products as well. That's why we have a broad range of devices to help you do just that.

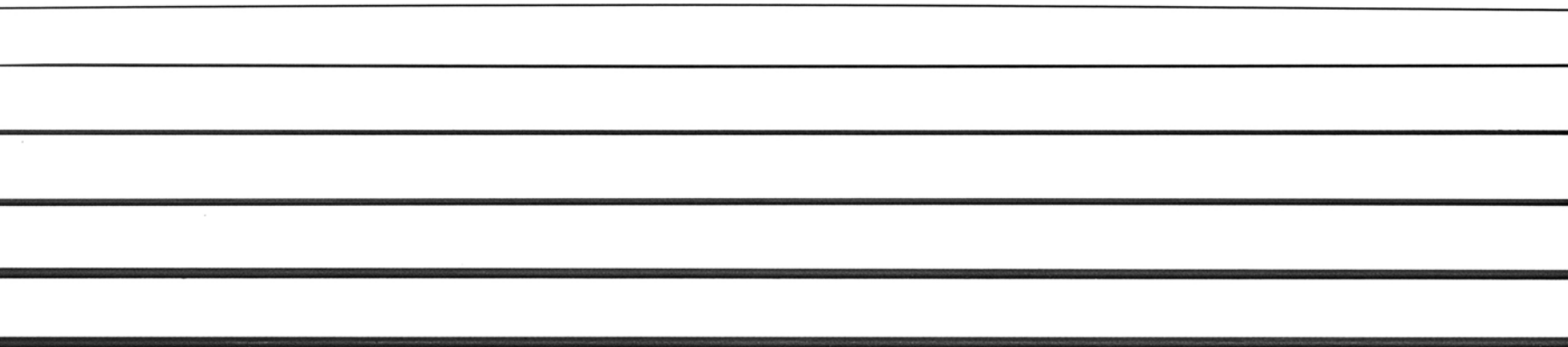
Our flexible picks are made from a composite material that won't scratch the internal lumen of the cannulas like some metal stylets can. Made specifically to use with NANO and MICRO cannulas.

Our brushes are also purpose-designed with a tapered tip to ease entry into the lumen, but the design goes further to integrate a solid, flexible rod to ease the cannula through the entire lumen, where other twisted wire brushes can kink during this process, our brushes stay straight and help you to power through any debris in the internal lumen of your cannulas.

Our enzyme products follow the same design thinking. From the point-of-use in the OR, insert each cannula into our tip soakers to help prevent tissue and fluids from drying and sticking to the cannulas. When you're ready for a more in-depth cleaning, use our enzyme sponge to properly clean the outside of the cannulas and our brushes for the inside. We also have a range of chemicals and machines to help keep your instruments looking and functioning like new.

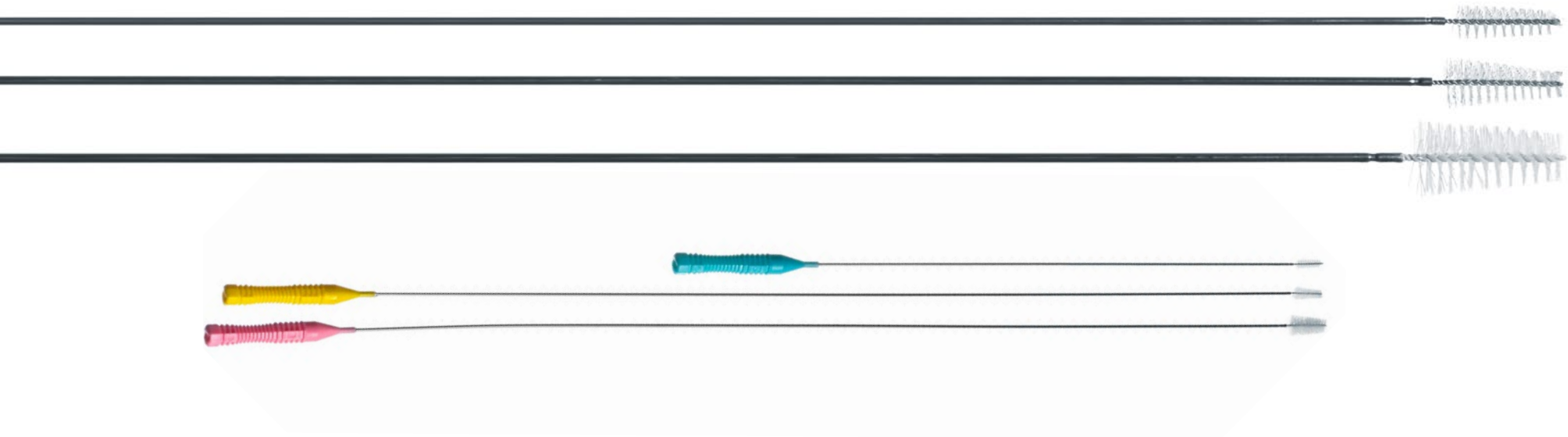
Ask us how we can help you maintain your investments.

FLEXIBLE PICKS



SKU	DESCRIPTION
CM179121	Cannula lumen flexible pick; Ø0.3mmx20cm
CM179122	Cannula lumen flexible pick; Ø0.5mmx20cm
CM179123	Cannula lumen flexible pick; Ø0.7mmx20cm
CM179124	Cannula lumen flexible pick; Ø0.9mmx20cm
CM179125	Cannula lumen flexible pick; Ø1.2mmx20cm
CM179126	Cannula lumen flexible pick; Ø1.5mmx25cm

CLINIMED LUMEN BRUSH



SKU	DESCRIPTION
CM179111	CLINIMED lumen brush for Ø0.9-1.4mm cannulas (blue)
CM179112	CLINIMED lumen brush for Ø1.6-2.3mm cannulas (green)
CM179113	CLINIMED lumen brush for Ø2.3-4.1mm cannulas (yellow)
CM179114	CLINIMED lumen brush for Ø4.1-5.0mm cannulas (red)



ENZYME



SKU	DESCRIPTION
CM179131	CLINIMED cannula tip soaker, short
CM179132	CLINIMED cannula tip soaker, median
CM179133	CLINIMED cannula tip soaker, long
CM179140	CLINIMED enzyme sponge



INDEX

Abdominal Etching	<u>56</u>	Coleman, #1	<u>63</u>
Accelerator III	<u>45</u>	Coleman, #2	<u>64</u>
Aspiration Cannulas	<u>27-59</u>	Coleman, #3	<u>65</u>
Avellanet	<u>58</u>	Coleman, “V”	<u>66</u>
Basket, Double	<u>51</u>	Coleman Aspiration	<u>32</u>
Basket, Single	<u>50</u>	Coleman Multi-vent	<u>54</u>
Basket/Tri-port Plus	<u>52</u>	DelVecchio	<u>57</u>
Becker, Double	<u>51</u>	Diamond	<u>58</u>
Becker, Single	<u>50</u>	Dissector, Closed	<u>59</u>
Bensimon	<u>22</u>	Double Flap	<u>40</u>
Bi-Bevel	<u>41</u>	Double Vent	<u>37</u>
Brushes	<u>69</u>	Double Wedge	<u>38</u>
Capistrano	<u>30</u>	Enzyme Cleaning	<u>70</u>
Carraway	<u>25</u>	EXO-Port	<u>5-7</u>
Cleaning Accessories	<u>67-70</u>	Expansion Vibration/EVL	<u>50</u>
Closed Neck “V”	<u>59</u>	Finesse, Double	<u>38</u>
Cobra	<u>41</u>	Finesse, Single	<u>29</u>

INDEX

Flexible Picks	<u>68</u>	Simultaneous Separation Tumescence / SST	<u>51</u>
Fournier	<u>42</u>	Single Flap	<u>31</u>
Gilliland Etching	<u>56</u>	Single Vent	<u>28</u>
Hyperhidrosis	<u>33</u>	Single Wedge	<u>29</u>
Infiltration/ Infusion Cannulas	<u>11-15</u>	Skin Ports	<u>5-7</u>
Little Injector	<u>62</u>	Sforza	<u>24</u>
Mercedes	<u>47</u>	Sørensen	<u>21</u>
Mercedes Plus	<u>48</u>	Spiral, Modern	<u>53</u>
Mercedes Triple	<u>49</u>	Sponge	<u>70</u>
Miller	<u>26</u>	Tip Soaker	<u>70</u>
Modern Spiral	<u>53</u>	Toledo “V”	<u>34</u>
NANO Fat Harvesting Cannulas	<u>17-26</u>	Toledo “W”	<u>35</u>
Rasping, Double	<u>39</u>	Tonnard	<u>23</u>
Rasping, Triple	<u>43</u>	Tri-Port	<u>45</u>
Re-injection Cannulas	<u>61-66</u>	Tri-Port Plus	<u>46</u>
RK Harvesting	<u>55</u>	Triple Flap	<u>44</u>
Saad HD	<u>36</u>	Triple Vent	<u>42</u>
Sattler	<u>20</u>	Trivisonno	<u>19</u>

NOTES



Clinimed

QUALITY INSTRUMENTS \cong QUALITY OUTCOMES

P.O. Box 398
Center Valley PA 18034
USA

+1 610 868 8400
info@clinimed.us
www.clinimed.us
liposuctioncannulas.us

All product and company names are trademarks (™) or registered (®) trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

All specifications are subject to change without notice.
Copyright © 2021 Clinimed, Inc. All rights reserved.

