



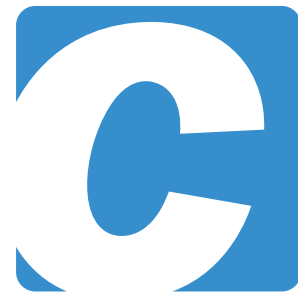
BODY AUGMENTATION & CONTOURING SOLUTIONS

INFILTRATE | HARVEST | RE-INJECT



INDEX

| SECTION | PAGE |
|-----------------------|------|
| SKIN PORTS | 4 |
| INFILTRATION/INFUSION | 7 |
| NANO FAT HARVESTING | 12 |
| STANDARD ASPIRATION | 21 |
| RE-INJECTION | 54 |
| CLEANING ACCESSORIES | 60 |
| ORDERING | 64 |



Clinimed
QUALITY INSTRUMENTS ≡ 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



S K I N P O R T S

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 |



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

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.

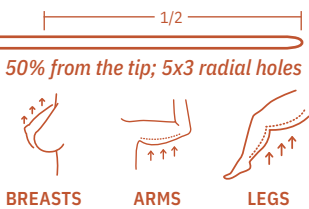
The apertures are configured in a spiral pattern to facilitate the even distribution of the TLA solution.

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

1Q



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

2Q

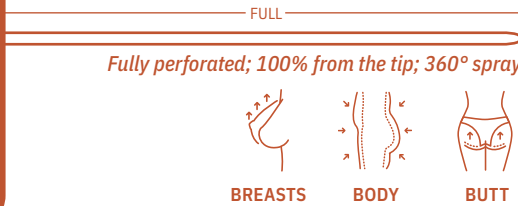
| SKU | DESCRIPTION | VOLUME | |
|-----------------|--|----------------------------|---------------|
| CM171522 | CLINIMED 2Q infiltration/infusion cannula w/5x3 radial holes, 360° spray; Ø1.2mm | small, medium 250 – 1000ml | Luer Toomey |
| CM171523 | CLINIMED 2Q infiltration/infusion cannula w/5x3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

3Q

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



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



| SKU | DESCRIPTION | VOLUME | |
|-----------------|---|----------------|--------|
| 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 | Toomey |



CANNULAS

NANO FAT HARVESTING

FOR AUTOLOGOUS FAT GRAFTING

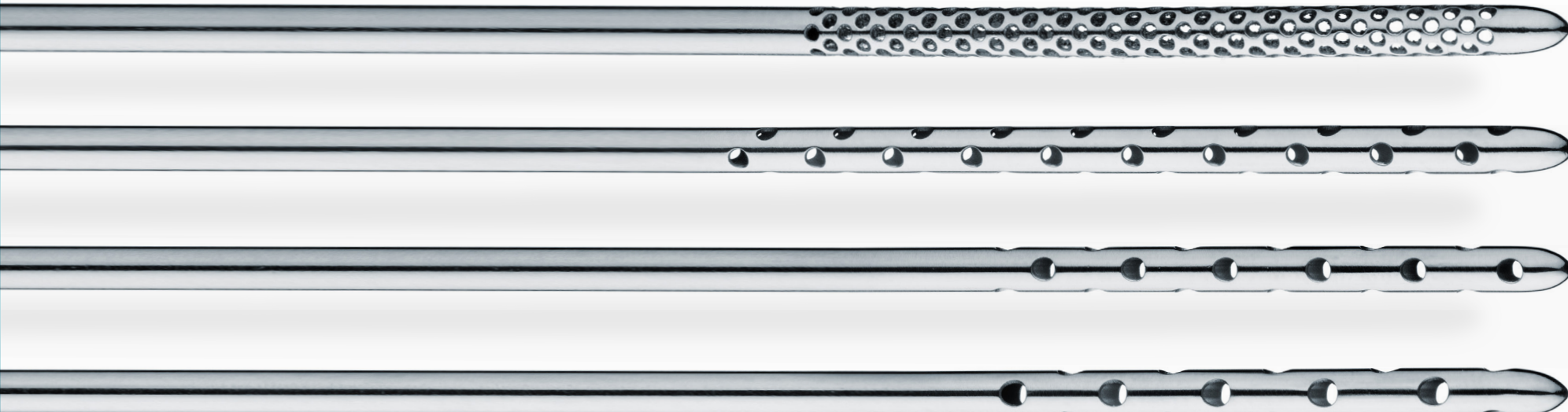
CLINIMED nano fat harvesting cannulas have a purpose-driven design to simplify the collection of the body's own fat to help repair deficiencies and improve outcomes.

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 | |
|-----------------|--|--|---|
| CM171502 | CLINIMED NANO harvesting cannula w/240 radial holes, 360° extraction; Ø2.0mm x 150mm | Harvest 500µm aliquots, for small volume transfer to face | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171503 | CLINIMED MICRO harvesting cannula w/50 radial holes, 360° extraction; Ø2.5mm x 200mm | Harvest 1000µm aliquots, for small volume transfer to face/hands | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171504 | CLINIMED MILLI harvesting cannula w/24 radial holes, 360° extraction; Ø3.0mm x 250mm | For large volume harvesting, for transfer to the breast/buttocks | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171506 | CLINIMED MACRO harvesting cannula w/20 radial holes, 360° extraction; Ø3.5mm x 300mm | Enhanced harvestor for transfer to breast/buttocks | Luer Toomey ACME Nouvag Microaire Vaser |



G. SATTLER

360°



| SKU | DESCRIPTION | NOTES | ADAPTERS |
|-----------------|---|---|---|
| CM171033 | G. Sattler 6x4 radial hole cannula, 360° extraction; Ø2.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171034 | G. Sattler 6x4 radial hole cannula, 360° extraction; Ø2.5mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171035 | G. Sattler 6x4 radial hole cannula, 360° extraction; Ø3.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171036 | G. Sattler 6x4 radial hole cannula, 360° extraction; Ø3.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171037 | G. Sattler 6x4 radial hole cannula, 360° extraction; Ø4.0mm | Non-aggressive; Low volume; produces small lobules for small volume fat grafting; fine feathering and sculpting | Toomey ACME Nouvag Microaire Vaser |
| CM171038 | G. Sattler 6x4 radial hole cannula, 360° extraction; Ø4.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171039 | G. Sattler 6x4 radial hole cannula, 360° extraction; Ø5.0mm | | Toomey ACME Nouvag Microaire Vaser |



J. SØRENSEN

360°

IMAGE FORTHCOMING



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

R. BENSIMON
NANO



IMAGE FORTHCOMING

| 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 | OPTIONS |
|-----------------------------|---|
| Suited for skin contracture | Luer Toomey ACME Nouvag Microaire Vaser |
| | Luer Toomey ACME Nouvag Microaire Vaser |
| | Luer Toomey ACME Nouvag Microaire Vaser |



Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

P. TONNARD

360°

IMAGE FORTHCOMING

| SKU | DESCRIPTION | NOTES | |
|----------|--|-------------------------|---|
| CM171063 | P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø2.0mm | |       |
| CM171064 | P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø2.5mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171065 | P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø3.0mm | Harvesting micro fat | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171067 | P. Tonnard harvesting 5x4 radial hole cannula, 360° extraction; Ø4.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |

M. SFORZA

360°



| SKU | DESCRIPTION | NOTES | OPTIONS |
|-----------------|---|-------------------------------|---|
| CM171075 | M. Sforza harvesting 5x4 radial hole cannula, 360° extraction; Ø3.0mm | Rapid harvesting of micro fat | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171077 | M. Sforza harvesting 5x4 radial hole cannula, 360° extraction; Ø4.0mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171079 | M. Sforza harvesting 5x4 radial hole cannula, 360° extraction; Ø5.0mm | | 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 | Luer | Toomey | ACME | Nouvag | Microaire | Vaser |
|---|------|--------|------|--------|-----------|-------|
| Suited for multi-plane harvesting; multi-directional | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



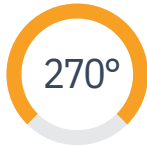
Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

P. MILLER



| SKU | DESCRIPTION | NOTES | Luer | Toomey | ACME | Nouvag | Microaire | Vaser |
|-----------------|---|---|------|--------|------|--------|-----------|-------|
| 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 | Suited for larger volume multi-plane harvesting | | | | | | |
| CM171095 | P. Miller 2x3 radial vent cannula, 270° of extraction; Ø3.0mm | | | | | | | |

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 | NOTES | Luer | Toomey | ACME | Nouvag | Microaire | Vaser |
|-----------------|---|--|------|--------|------|--------|-----------|-------|
| 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 | Least aggressive; moderate volume; good for sensitive areas; back/neck | | | | | | |

SINGLE (WEDGE)



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



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 | |

SINGLE (FLAP)



| SKU | DESCRIPTION | NOTES |
|-----------------|---|---|
| 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 | Suited for dissector, harvester, and injector |
| CM171145 | Single (Flap), 1x1vent cannula, 90° of extraction; Ø3.0mm | |



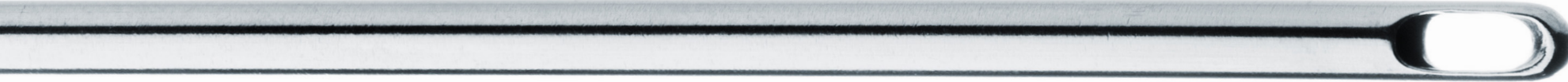
Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

S. COLEMAN



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

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/dissector, 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 | |

**L. TOLEDO
“W” NOTCH**


| SKU | DESCRIPTION | | | | | | |
|-----------------|---|--|--|--|--|--|--|
| 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 | NOTES | |
|-----------------|--|---|---|
| CM171195 | A. Saad HD cannula, 270° of extraction; Ø3.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171196 | A. Saad HD cannula, 270° of extraction; Ø3.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171197 | A. Saad HD cannula, 270° of extraction; Ø4.0mm | Moderate aggressive; moderate volume; sculpting superficial fat layer | Toomey ACME Nouvag Microaire Vaser |
| CM171198 | A. Saad HD cannula, 270° of extraction; Ø4.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171199 | A. Saad HD cannula, 270° of extraction; Ø4.5mm | | Toomey ACME Nouvag Microaire Vaser |



DOUBLE 2X1



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



RASPING 2X1



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

DOUBLE (WEDGE)



| SKU | DESCRIPTION | |
|-----------------|---|--|
| 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 | |

DOUBLE (FLAP)



| SKU | DESCRIPTION | Luer | Toomey | ACME | Nouvag | Microaire | Vaser |
|-----------------|--|------|--------|------|--------|-----------|-------|
| 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 | | | | | | |

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 |
| Toomey ACME Nouvag Microaire Vaser |
| Toomey ACME Nouvag Microaire Vaser |
| Toomey ACME Nouvag Microaire Vaser |
| Toomey ACME Nouvag Microaire Vaser |
| Toomey ACME Nouvag Microaire Vaser |

TRIPLE (P. FOURNIER)



| SKU | DESCRIPTION | NOTES | |
|-----------------|---|-------|---|
| CM171303 | Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø2.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171304 | Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø2.5mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171305 | Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø3.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171306 | Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø3.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171307 | Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø4.0mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171308 | Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø4.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171309 | Triple (P. Fournier) 3x1 linear vent cannula, 90° of extraction; Ø5.0mm | | Toomey ACME Nouvag Microaire Vaser |



Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

**RASPING
3X1**

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

TRIPLE FLAP



90°



SKU

DESCRIPTION

CM171335

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



Toomey | ACME | Nouvag | Microaire | Vaser

**TRI-PORT
(ACCELERATOR III)**


| SKU | DESCRIPTION | NOTES | |
|-----------------|--|---|--|
| 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 | Moderate aggressive; moderate volume | |
| 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 | | |

TRI-PORT PLUS



| SKU | DESCRIPTION | NOTES | Compatibility |
|------------------|---|-------|---|
| CM171343P | Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø2.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171344P | Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø2.5mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171345P | Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø3.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171346P | Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø3.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171347P | Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø4.0mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171348P | Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø4.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171349P | Tri-port Plus 6x3 radial vent cannula, 270° of extraction; Ø5.0mm | | Toomey ACME Nouvag Microaire Vaser |

Aggressive;
high Volume



**MERCEDES
1X3**

360°



| SKU | DESCRIPTION | NOTES | |
|-----------------|--|-------|---|
| CM171352 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø1.5mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171353 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø2.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171354 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø2.5mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171355 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø3.0mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171356 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø3.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171357 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø4.0mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171358 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø4.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171359 | Mercedes 1x3 radial vent cannula, 360° of extraction; Ø5.0mm | | Toomey ACME Nouvag Microaire Vaser |



MERCEDES
PLUS

360°

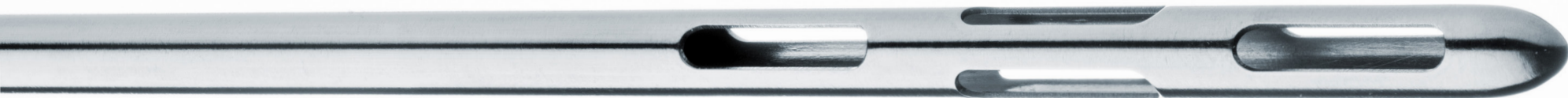


| SKU | DESCRIPTION | NOTES | COMPATIBILITY |
|------------------|---|-------|---|
| CM171353P | Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø2.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171354P | Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø2.5mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171355P | Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø3.0mm | | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171356P | Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø3.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171357P | Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø4.0mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171358P | Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø4.5mm | | Toomey ACME Nouvag Microaire Vaser |
| CM171359P | Mercedes Plus 2x3 radial vent cannula, 360° of extraction; Ø5.0mm | | 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 | |

H. BECKER EVL 1X3

360°

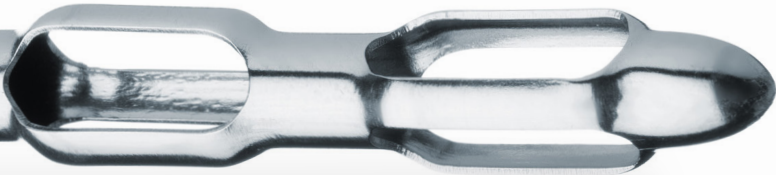


| SKU | DESCRIPTION |
|------------------|--|
| CM171353P | H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø2.0mm |
| CM171354P | H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø2.5mm |
| CM171355P | H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø3.0mm |
| CM171356P | H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø3.5mm |
| CM171357P | H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø4.0mm |
| CM171358P | H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø4.5mm |
| CM171359P | H. Becker basket/EVL 1x3 radial vent cannula, 360° of extraction; Ø5.0mm |

| NOTES | Accessories |
|--|---|
| | Luer Toomey ACME Nouvag Microaire Vaser |
| | Luer Toomey ACME Nouvag Microaire Vaser |
| | Luer Toomey ACME Nouvag Microaire Vaser |
| | Toomey ACME Nouvag Microaire Vaser |
| | Toomey ACME Nouvag Microaire Vaser |
| | Toomey ACME Nouvag Microaire Vaser |
| Aggressive; high volume; suited for debulking, dissection, and pre-tunneling | Toomey ACME Nouvag Microaire Vaser |

**H. BECKER
SST 2X3**

360°



| SKU | DESCRIPTION | |
|------------------|--|---|
| CM171364P | H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø2.0mm | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171365P | H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø2.5mm | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171366P | H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø3.0mm | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171367P | H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø3.5mm | Toomey ACME Nouvag Microaire Vaser |
| CM171368P | H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø4.0mm | Toomey ACME Nouvag Microaire Vaser |
| CM171369P | H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø4.5mm | Toomey ACME Nouvag Microaire Vaser |
| CM171179P | H. Becker basket/SST 2x3 radial vent cannula, 360° of extraction; Ø5.0mm | Toomey ACME Nouvag Microaire Vaser |



Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

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

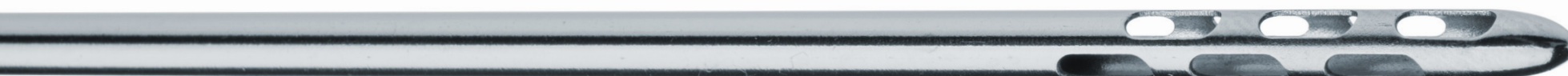
360°



| SKU | DESCRIPTION | NOTES |
|-----------------|---|---|
| CM171373 | Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø2.0mm | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171375 | Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø3.0mm | Luer Toomey ACME Nouvag Microaire Vaser |
| CM171377 | Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø4.0mm | Toomey ACME Nouvag Microaire Vaser |
| CM171379 | Modern spiral 1x3 radial vent cannula, 270° of extraction; Ø5.0mm | 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
Luer | Toomey | ACME | Nouvag | Microaire | Vaser



| SKU | DESCRIPTION |
|------------------|--|
| 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 |



Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

M. GILLILAND

90°



| SKU | DESCRIPTION | NOTES | Luer | Toomey | ACME | Nouvag | Microaire | Vaser |
|-----------------|---|--------------------------------------|------|--------|------|--------|-----------|-------|
| 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 | etching of subcutaneous tissue | | | | | | |
| CM171429 | M. Gilliland etching 4x1 linear vent cannula, 90° of extraction; Ø5.0mm | | | | | | | |

D. DEL VECCHIO



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

Y. AVELLANET

360°

CLINIMED
EXCLUSIVE



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

CLOSED NECK



| SKU | DESCRIPTION |
|-----------------|-----------------------------------|
| 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 |

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Luer | Toomey | ACME | Nouvag | Microaire | Vaser

Toomey | ACME | Nouvag | Microaire | Vaser

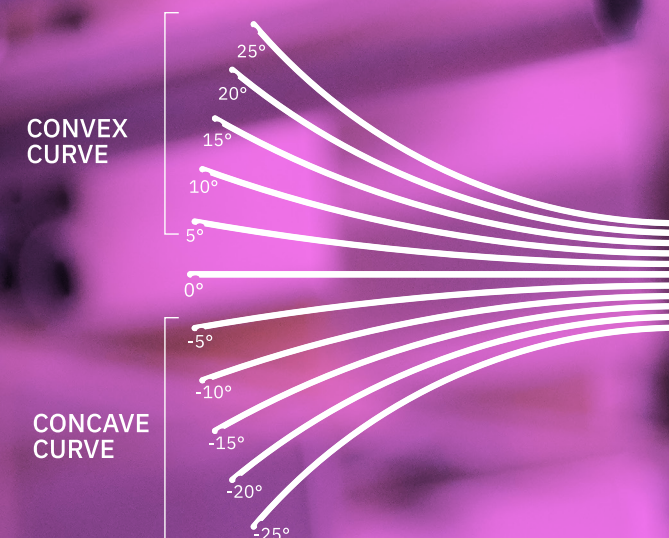
Toomey | ACME | Nouvag | Microaire | Vaser



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.



**LITTLE
INJECTOR**

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

#1

S. COLEMAN

90°



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

#2

S. COLEMAN

90°



| SKU | DESCRIPTION | NOTES | |
|-----------------|--|--|---|
| CM171740 | S. Coleman "Mini" infiltration/re-injection cannula, Fig. 2; Ø0.64mm | |   |
| CM171741 | S. Coleman "Mini" infiltration/re-injection cannula, Fig. 2; Ø0.91mm | | Luer |
| CM171742 | S. Coleman "Mini" infiltration/re-injection cannula, Fig. 2; Ø1.0mm | | Luer |
| CM171743 | S. Coleman infiltration/re-injection cannula, Fig. 2; Ø1.2mm | Passes through soft tissue effortlessly and maintains the integrity of the vascular structure | Luer |
| CM171744 | S. Coleman infiltration/re-injection cannula, Fig. 2; Ø1.5mm | | Luer |
| CM171745 | S. Coleman infiltration/re-injection cannula, Fig. 2; Ø1.8mm* | | Luer |
| CM171746 | S. Coleman "Body" infiltration/re-injection cannula, Fig. 2; Ø2.0mm | | Luer Toomey |
| CM171747 | S. Coleman "Body" infiltration/re-injection cannula, Fig. 2; Ø2.5mm | | Luer Toomey |
| CM171748 | S. Coleman "Body" infiltration/re-injection cannula, Fig. 2; Ø3.0mm | | Luer Toomey |

#3

S. COLEMAN



| SKU | DESCRIPTION | NOTES | |
|-----------------|--|--|---|
| CM171750 | S. Coleman "Mini" infiltration/re-injection cannula, Fig. 3; Ø0.64mm | |   |
| CM171751 | S. Coleman "Mini" infiltration/re-injection cannula, Fig. 3; Ø0.91mm | | Luer |
| CM171752 | S. Coleman "Mini" infiltration/re-injection cannula, Fig. 3; Ø1.0mm | | Luer |
| CM171753 | S. Coleman infiltration/re-injection cannula, Fig. 3; Ø1.2mm | | Luer |
| CM171754 | S. Coleman infiltration/re-injection cannula, Fig. 3; Ø1.5mm | | Luer |
| CM171755 | S. Coleman infiltration/re-injection cannula, Fig. 3; Ø1.8mm* | Suited for rapid injection of large volume fat; breast/buttock | Luer |
| CM171756 | S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø2.0mm | | Luer Toomey |
| CM171757 | S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø2.5mm | | Luer Toomey |
| CM171758 | S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø3.0mm | | Luer Toomey |
| CM171759 | S. Coleman "Body" infiltration/re-injection cannula, Fig. 3; Ø4.0mm | | Luer Toomey |

S. COLEMAN
V



| SKU | DESCRIPTION | NOTES | RE-INJECTION |
|-----------------|---|---|---------------|
| CM171763 | S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø1.2mm | | Luer |
| CM171764 | S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø1.5mm | | Luer |
| CM171766 | S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø2.0mm | Suitable for cutting connective tissue and re-injection | Luer Toomey |
| CM171767 | S. Coleman atraumatic "V" dissector 1x1 vent cannula, 90° of extraction; Ø2.5mm | | Luer Toomey |

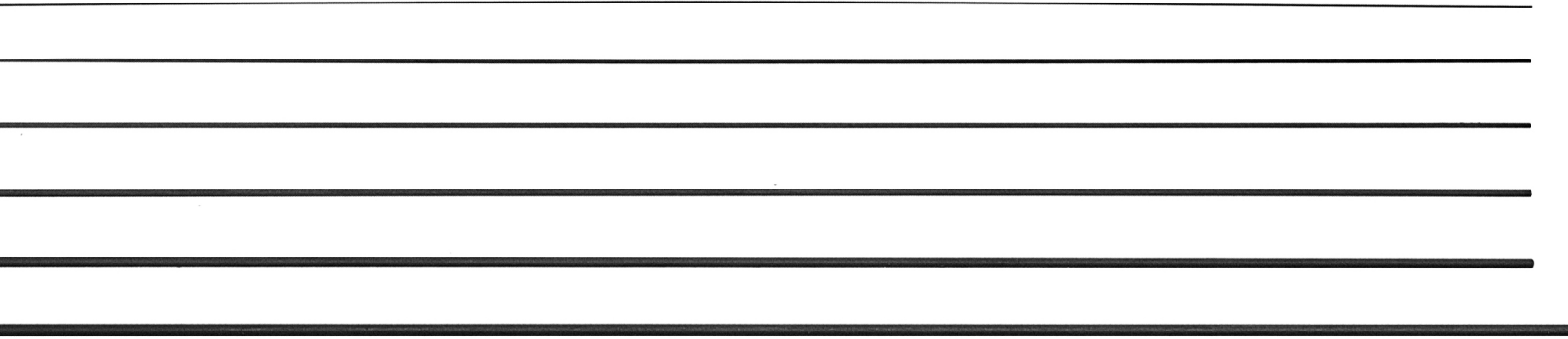


CANNULAS CLEANING ACCESSORIES

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.

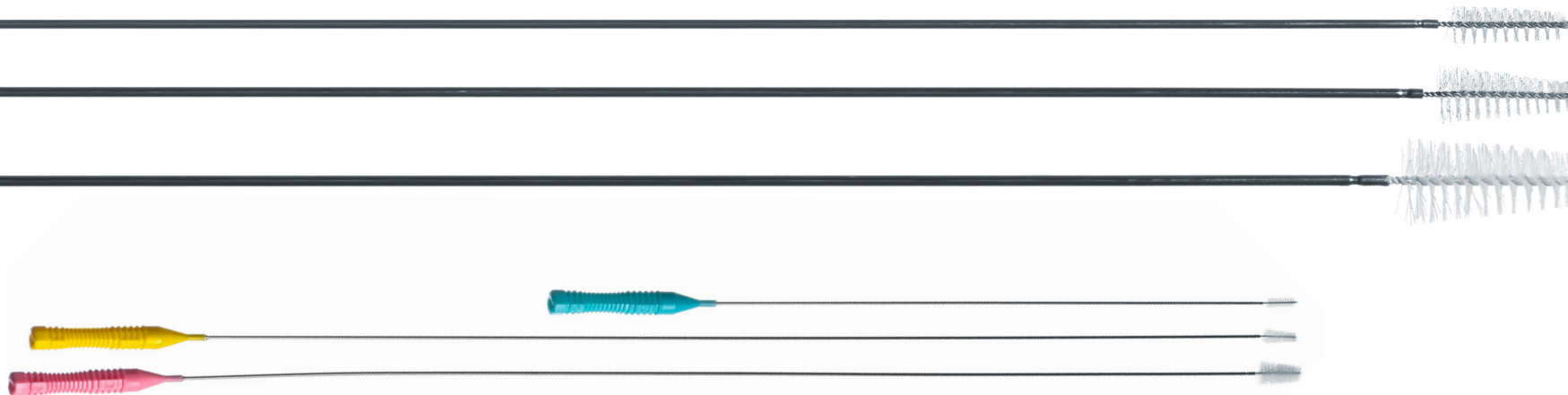
The apertures are configured in a spiral pattern to facilitate the even distribution of the TLA solution. Available in 4 different configurations providing expanded options when selecting the appropriate cannula for each TLA category: small, medium, and large volume.

FLEXIBLE PICKS



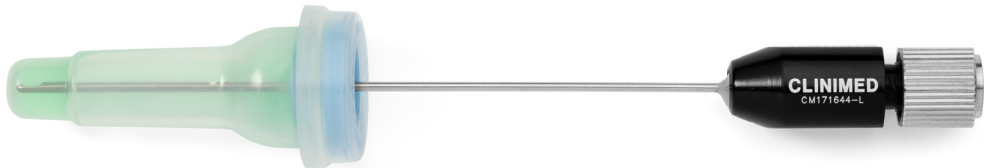
| SKU | DESCRIPTION |
|----------|--|
| CM179121 | Cannula lumen flexible pick; Ø0.3mmx20cm |
| CM179122 | Cannula lumen flexible pick; Ø0.5mmx20cm |
| CM179123 | Cannula lumen flexible pick; Ø0.7mmx20cm |
| CM179124 | Cannula lumen flexible pick; Ø0.9mmx20cm |
| CM179125 | Cannula lumen flexible pick;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

CLINIMED LUMEN BRUSH

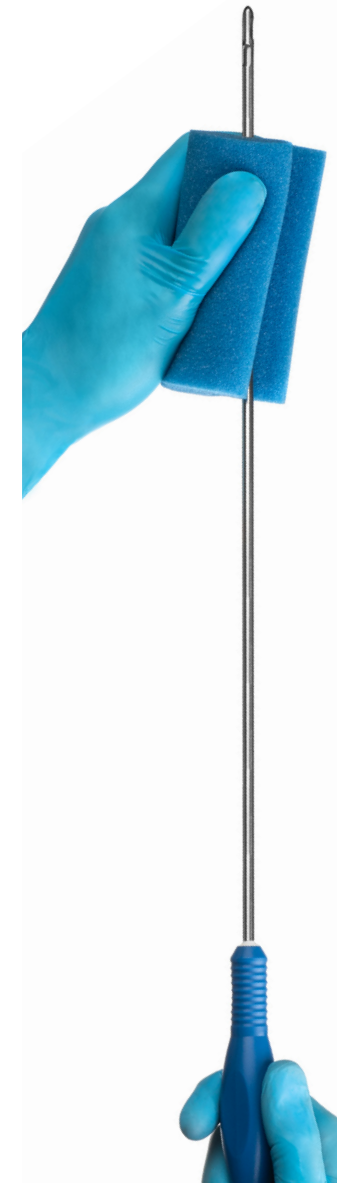


| SKU | DESCRIPTION |
|---------------------------------|---|
| CM179111 | CLINIMED lumen brush for Ø0.9-1.4mm cannulas (blue) |
| CM179112 | CLINIMED lumen brush for Ø1.6-2.3mm cannulas (green) |
| CM179113 | CLINIMED lumen brush for Ø2.3-4.1mm cannulas (yellow) |
| CM179114 | CLINIMED lumen brush for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

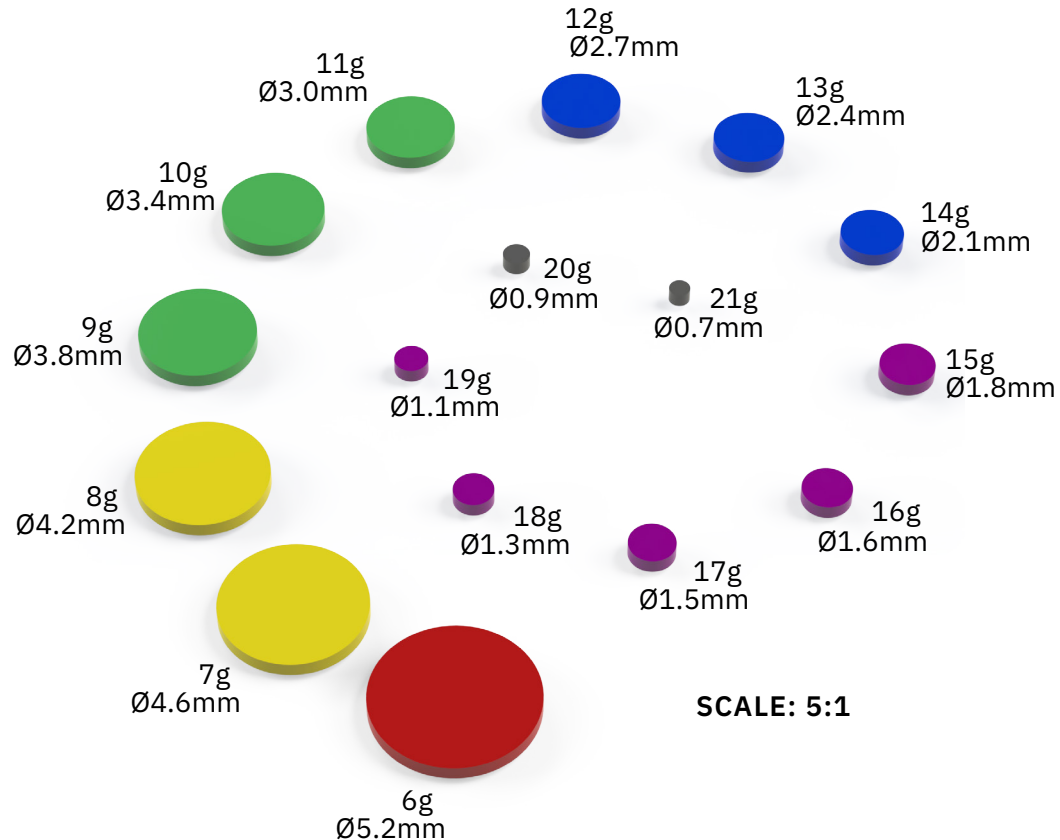
ENZYME



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



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 | 32mm length

HOW TO ORDER

Ordering code format; all lengths are custom



NOTES

NOTES



Clinimed

QUALITY INSTRUMENTS ≡ QUALITY OUTCOMES

P.O. Box 398
Center Valley PA 18034
USA

+1 610 868 8400

info@clinimed.us

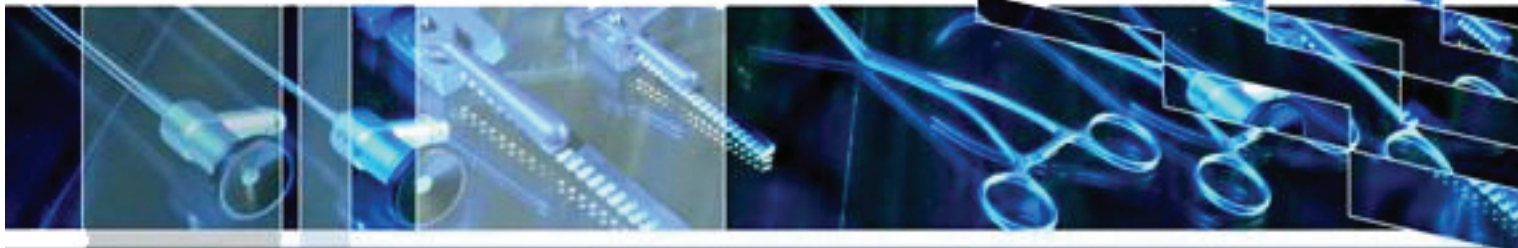
www.clinimed.us

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.





ATRAUMIX™

The newest addition to our **specialty scissor line.**
Super-Cut ATRAUMIX, specifically for atraumatic dissection.

- » **MAMMAPLASTY**
- » **RHYTIDECTOMY**
- » **ABDOMINOPLASTY**



The source for instruments, parts, & service

P.O. Box 398
Center Valley, Pennsylvania 18034-0398

Toll free: (877) CLINIMED (254-6463)
Voice: (610) 868-8400
Fax: (610) 868-8484

www.clinimed.us



+M294COSATRAUSCI



INNOVATION ON THE CUTTING EDGE

Founded in 1978, CLINIMED is a leading provider of advanced surgical instruments, devices, and support for Pre-, Intra, and Post-Operative surgical workflows. We constantly challenge ourselves to develop new capabilities, along with innovative products and services that help you, the Surgeon, improve patient outcomes.



**made
in
Germany**

AVAILABLE IN 2 PATTERNS

The Super-Cut **ATRAUMIX**, specifically designed for Mammoplasty, Rhinoplasty and Abdominoplasty

Significantly reduce risks associated with standard scissors- The **Super-Cut Atraumix™ Scissor**, recently introduced at the American Society of Plastic Surgeons (ASPS) show in October, is distinctively designed foratraumatic tissue separation during most soft tissue cosmetic and reconstructive procedures.



We understand that precision instruments are essential for the separation of tissue layers and fine debridement of devitalized tissue fragments. And that successful tissue separation corresponding to anatomical structures requires a superior instrument.



Now with the **Atraumix™ Scissor** and its distinctive **Microtome blade design**, pronounced tissue cords as well as ligaments are easily incised. The unique reinforced curved tip reduces the possibility of skin perforation during superficial dissection.

And when closed, the classic scissor design allows for a slight opening between the blade tips, enhancing effortless dissection. With these important features, you will experience less traumatic tissue separation, resulting in faster, improved post-op healing for your patients.

Model 10220 - Classic Pattern

Super-Cut operating scissor, curved triangular blades provide for enhanced stability, with one micro-serrated blade and one double-honed super-cut blade; 20cm in overall length.



Model 102201 - Standard Pattern

Super-Cut operating scissor, curved blades with one micro-serrated blade and one double-honed super-cut blade; 20cm in overall length.



Next generation in bar code technology, the **2D Matrix Code** present on all of our instruments provides for unparalleled traceability using modern inventory management softwares.

ADVANTAGES

- » Precise separation of tissue layers
- » Lower risk of penetration to neighboring tissue layers
- » Decreased truama and improved healing for your patients

WHY COMPROMISE, WHEN YOU CAN CUSTOMIZE?

- » Both patterns can be customized to suit specific surgeon needs. We have over 15 modifications that can be made based on your unique individual needs
- » All of your instruments are guaranteed for life - Top quality instruments from an innovative, reliable company