Lipo Cannulae Range

CETTA
PRIMO
Triangle Surgical is the UK’s leading supplier of Liposuction equipment and instrumentation, we are also very proud of the trading partnerships forged in our ever expanding export market. A family company that believes strongly in the quality of our products and the longevity of our relationships, our aim is to exceed your expectations and you can trust our advice as we have over 100 years of combined experience in this specialty alone.

**FLUID INFUSION**

Infusion needles
High grade stainless steel. 6 spaced holes in a spiral around the tip. For fluid infusion using luer lock syringes, handles or giving set tubing.

---

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA INF/N 215</td>
<td>PRIMO INF/N 215</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>CETTA INF/N 223</td>
<td>PRIMO INF/N 223</td>
<td>2</td>
<td>23</td>
</tr>
<tr>
<td>CETTA INF/N 230</td>
<td>PRIMO INF/N 230</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>CETTA INF/N 315</td>
<td>PRIMO INF/N 315</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>CETTA INF/N 323</td>
<td>PRIMO INF/N 323</td>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>CETTA INF/N 330</td>
<td>PRIMO INF/N 330</td>
<td>3</td>
<td>30</td>
</tr>
</tbody>
</table>

### PRIMO RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA INF/N 215</td>
<td>PRIMO INF/N 215</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>CETTA INF/N 223</td>
<td>PRIMO INF/N 223</td>
<td>2</td>
<td>23</td>
</tr>
<tr>
<td>CETTA INF/N 230</td>
<td>PRIMO INF/N 230</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>CETTA INF/N 315</td>
<td>PRIMO INF/N 315</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>CETTA INF/N 323</td>
<td>PRIMO INF/N 323</td>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>CETTA INF/N 330</td>
<td>PRIMO INF/N 330</td>
<td>3</td>
<td>30</td>
</tr>
</tbody>
</table>

---

**POWERED suXCTION**

One piece cannulae
High grade Stainless Steel shaft, for aspiration with powered suction.

---

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 215MM</td>
<td>PRIMO 215MM</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>CETTA 315MM</td>
<td>PRIMO 315MM</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>CETTA 430MM</td>
<td>PRIMO 430MM</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>CETTA 530MM</td>
<td>PRIMO 530MM</td>
<td>5</td>
<td>30</td>
</tr>
</tbody>
</table>

### PRIMO RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 215MM</td>
<td>PRIMO 215MM</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>CETTA 315MM</td>
<td>PRIMO 315MM</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>CETTA 430MM</td>
<td>PRIMO 430MM</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>CETTA 530MM</td>
<td>PRIMO 530MM</td>
<td>5</td>
<td>30</td>
</tr>
</tbody>
</table>

---

**Curved**

Infusion handle non valve
Comfortable handle to link tubing to needle, lack of valve reduces leakage. Single shaft allows infiltration and suction.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA INF/HAN W/O</td>
<td>PRIMO INF/HAN W/O</td>
<td>1.6</td>
<td>23</td>
</tr>
</tbody>
</table>

### PRIMO RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA INF/HAN W/O</td>
<td>PRIMO INF/HAN W/O</td>
<td>1.6</td>
<td>23</td>
</tr>
</tbody>
</table>

---

**Infusion handle with Valve**
This infusion handle, with on/off button, offers maximum control for infusion during the tumescent technique.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA INF/N1.623CRV</td>
<td>PRIMO INF/N1.623CRV</td>
<td>1.6</td>
<td>23</td>
</tr>
</tbody>
</table>

---

**Lantern**
Chinese lantern shaped tip, useful for fibrous areas and popular in Gynecomastia procedures.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 520LM</td>
<td>PRIMO 520LM</td>
<td>5</td>
<td>30</td>
</tr>
</tbody>
</table>

---

**The Scream**
Two holes above a single hole, a cannula lookalike of the famous Munch painting.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 210SM</td>
<td>PRIMO 210SM</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>CETTA 315SM</td>
<td>PRIMO 315SM</td>
<td>3</td>
<td>15</td>
</tr>
</tbody>
</table>

---

**Submental**
One hole, flat backed for areas closer to the skin.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 210HUN/HAN</td>
<td>PRIMO 210HUN/HAN</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

---

**30 Hole harvest cannula**
Harvest fat in smaller parcels, reduces blocking.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 325/30holeM</td>
<td>PRIMO 325/30holeM</td>
<td>3</td>
<td>25</td>
</tr>
</tbody>
</table>

---

**Mercedes**
Three holes spaced evenly around the tip. The most popular tip style.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 325LM</td>
<td>PRIMO 325LM</td>
<td>3</td>
<td>25</td>
</tr>
</tbody>
</table>

---

**Infusion handle with Valve**
This infusion handle, with on/off button, offers maximum control for infusion during the tumescent technique.

### CETTA RANGE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 215HM</td>
<td>PRIMO 215HM</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>CETTA 320HM</td>
<td>PRIMO 320HM</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>CETTA 430HM</td>
<td>PRIMO 430HM</td>
<td>4</td>
<td>30</td>
</tr>
</tbody>
</table>
**Syringe Locks**

All 60cc locks also fit 50cc BD

### 60cc Syringe Locks

- **Single Arm**
  - Product Code: CETTA SNAP 10
  - Syringe Size: 10cc
  - Product Code: PRIMO SNAP 10
- **Double Arm**
  - Product Code: CETTA DOUBSNAP 60
  - Syringe Size: 60cc
  - Product Code: PRIMO DOUBSNAP 60
- **2 Step**
  - Product Code: CETTA2STEP
  - Syringe Size: 60cc
  - Product Code: PRIMO2STEP

### 30 Hole Harvest Cannula

Harvest fat in micro droplets for fine graft re-injection.

**Product Code**

- CETTA 2.515/30holeTS
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320/30holeTS
  - Diameter: 3mm
  - Length: 200mm

### Submental

One hole, flat backed for areas closer to the skin.

**Product Code**

- CETTA 318HARV/TS
  - Diameter: 3mm
  - Length: 180mm

### Open Harvest

Guarded fully open tip, designed specifically for tissue harvest.

**Product Code**

- CETTA 2.515/30hole
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320/30hole
  - Diameter: 3mm
  - Length: 200mm

### Mercedes Tip

Three holes spaced evenly around the tip. The most popular tip style.

**Product Code**

- CETTA 210SMTS
  - Diameter: 2mm
  - Length: 100mm
- CETTA 315SMTS
  - Diameter: 3mm
  - Length: 150mm
- CETTA 318HARV/TS
  - Diameter: 3mm
  - Length: 180mm

### Level 1 - Gentle Rasp

- CETTA 2515G
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320G
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

### Level 2 - Medium Rasp

- CETTA 2515M
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320M
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

### Level 3 - Aggressive Rasp

- CETTA 2515A
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320A
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

**Tissue Harvest**

Using luer lock syringes. All Triangle Surgical luer lock bases have a thumb platform for comfort and orientation.

**Product Code**

- CETTA 315MTS (to fit BD 30mL syringe)
  - Diameter: 3mm
  - Length: 150mm
- CETTA 430MTS (to fit BD 40mL syringe)
  - Diameter: 4mm
  - Length: 300mm

**Square Syringe Locks**

- CETTA SQUARE 10
  - Syringe Size: 10cc
- CETTA SQUARE 60
  - Syringe Size: 60cc

**Cell Select Cannula Range**

The ingenious Cell Select micro harvest cannula range is specifically designed to capture smaller aliquots of healthy fat cells via numerous 1mm micro-ports. The harvest of smaller cell packages results in easier, smoother re-injection through finer injection cannula. The spacing and increased surface area of the apertures per cannula tip results in an effective and constant collection speed, and greatly reduces blocking.

### Mercedes Tip

Three holes spaced evenly around the tip. The most popular tip style.

**Product Code**

- CETTA 210SMTS
  - Diameter: 2mm
  - Length: 100mm
- CETTA 315SMTS
  - Diameter: 3mm
  - Length: 150mm
- CETTA 318HARV/TS
  - Diameter: 3mm
  - Length: 180mm

**Level 1 - Gentle Rasp**

- CETTA 2515G
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320G
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

**Level 2 - Medium Rasp**

- CETTA 2515M
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320M
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

**Level 3 - Aggressive Rasp**

- CETTA 2515A
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320A
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

**Mercedes Tip**

Three holes spaced evenly around the tip. The most popular tip style.

**Product Code**

- CETTA 210SMTS
  - Diameter: 2mm
  - Length: 100mm
- CETTA 315SMTS
  - Diameter: 3mm
  - Length: 150mm
- CETTA 318HARV/TS
  - Diameter: 3mm
  - Length: 180mm

**Square Syringe Locks**

- CETTA SQUARE 10
  - Syringe Size: 10cc
- CETTA SQUARE 60
  - Syringe Size: 60cc

**Micro Harvest**

Tissue harvest using luer lock syringes. All Triangle Surgical luer lock bases have a thumb platform for comfort and orientation.

**30 Hole Harvest Cannula**

Harvest fat in micro droplets for fine graft re-injection.

**Product Code**

- CETTA 2.515/30hole
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320/30hole
  - Diameter: 3mm
  - Length: 200mm

**Submental**

One hole, flat backed for areas closer to the skin.

**Product Code**

- CETTA 315MTS
  - Diameter: 3mm
  - Length: 150mm
- CETTA 320MTS
  - Diameter: 3mm
  - Length: 200mm
- CETTA 318HARV/TS
  - Diameter: 3mm
  - Length: 180mm

**Level 1 - Gentle Rasp**

- CETTA 2515G
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320G
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

**Level 2 - Medium Rasp**

- CETTA 2515M
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320M
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

**Level 3 - Aggressive Rasp**

- CETTA 2515A
  - Holes: 21
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320A
  - Holes: 30
  - Diameter: 3mm
  - Length: 200mm

**Open Harvest**

Guarded fully open tip, designed specifically for tissue harvest.

**Product Code**

- CETTA 2.515/30hole
  - Diameter: 2.5mm
  - Length: 150mm
- CETTA 320/30hole
  - Diameter: 3mm
  - Length: 200mm
MICRO INFILTRATION CANNULAE

High grade Stainless Steel for re-injection using Luer lock syringes.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA MIC16/A7</td>
<td>PRIMO MIC16/A7</td>
<td>16G</td>
<td>7</td>
</tr>
<tr>
<td>CETTA MIC16/A9</td>
<td>PRIMO MIC16/A9</td>
<td>16G</td>
<td>9</td>
</tr>
<tr>
<td>CETTA MIC16/B7</td>
<td>PRIMO MIC16/B7</td>
<td>16G</td>
<td>7</td>
</tr>
<tr>
<td>CETTA MIC16/B9</td>
<td>PRIMO MIC16/B9</td>
<td>16G</td>
<td>9</td>
</tr>
<tr>
<td>CETTA MIC16/B12</td>
<td>PRIMO MIC16/B12</td>
<td>16G</td>
<td>12</td>
</tr>
<tr>
<td>CETTA MIC16/C7</td>
<td>PRIMO MIC16/C7</td>
<td>16G</td>
<td>7</td>
</tr>
<tr>
<td>CETTA MIC16/C9</td>
<td>PRIMO MIC16/C9</td>
<td>16G</td>
<td>9</td>
</tr>
<tr>
<td>CETTA MIC18/A9</td>
<td>PRIMO MIC18/A9</td>
<td>18G</td>
<td>9</td>
</tr>
<tr>
<td>CETTA MIC18/B9</td>
<td>PRIMO MIC18/B9</td>
<td>18G</td>
<td>9</td>
</tr>
<tr>
<td>CETTA CURV/16B7</td>
<td>PRIMO CURV/16B7</td>
<td>18G</td>
<td>7</td>
</tr>
<tr>
<td>CETTA CURV/16B12</td>
<td>PRIMO CURV/16B12</td>
<td>18G</td>
<td>12</td>
</tr>
<tr>
<td>CETTA CURV/16B15</td>
<td>PRIMO CURV/16B15</td>
<td>18G</td>
<td>15</td>
</tr>
</tbody>
</table>

Curved Cannula

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA CURV16B7</td>
<td>PRIMO CURV16B7</td>
<td>16G</td>
<td>7</td>
</tr>
<tr>
<td>CETTA CURV16B12</td>
<td>PRIMO CURV16B12</td>
<td>16G</td>
<td>12</td>
</tr>
<tr>
<td>CETTA CURV16B15</td>
<td>PRIMO CURV16B15</td>
<td>16G</td>
<td>15</td>
</tr>
</tbody>
</table>

Ultra Fine

Ultra fine facial needle with unblocking Stylet

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 235FN/LL</td>
<td>PRIMO 235FN/LL</td>
<td>23G (0.7mm)</td>
<td>5</td>
</tr>
<tr>
<td>CETTA 217FN/LL</td>
<td>PRIMO 217FN/LL</td>
<td>21G (0.8mm)</td>
<td>7</td>
</tr>
<tr>
<td>CETTA 2185FN/LL</td>
<td>PRIMO 2185FN/LL</td>
<td>21G (0.8mm)</td>
<td>8.5</td>
</tr>
<tr>
<td>CETTA 15FN/LL</td>
<td>PRIMO 15FN/LL</td>
<td>20G (1.0mm)</td>
<td>5</td>
</tr>
<tr>
<td>CETTA 207FN/LL</td>
<td>PRIMO 207FN/LL</td>
<td>20G (1.0mm)</td>
<td>7</td>
</tr>
<tr>
<td>CETTA 189FN/LL</td>
<td>PRIMO 189FN/LL</td>
<td>18G (1.2mm)</td>
<td>9</td>
</tr>
</tbody>
</table>

Micro Drop

Curved obtuse tip for accurate placement of micro droplets.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA 255MD</td>
<td>PRIMO 255MD</td>
<td>1.2</td>
<td>8.5</td>
</tr>
</tbody>
</table>

PRIMO or CETTA we can produce excellent products quickly so...

Why not design your own unique cannula

DISSECTORS

V-Dissector

Undermining fibrous tissue, widens at the tip and ideal for breast surgery.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA VDISS167</td>
<td>PRIMO VDISS167</td>
<td>16G</td>
<td>7</td>
</tr>
<tr>
<td>CETTA VDISS169</td>
<td>PRIMO VDISS169</td>
<td>16G</td>
<td>9</td>
</tr>
</tbody>
</table>

W-Dissector

For undermining small areas of fibrous tissue, less aggressive and finer than V Dissector.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA WDISS</td>
<td>PRIMO WDISS</td>
<td>16G</td>
<td>8.5</td>
</tr>
</tbody>
</table>

HAY Tunnel Dissector

For blunt dissection tunnelling when a V-dissector may be considered aggressive i.e. around Implants. Slight upward curve to tip in order to inhibit direct forceful contact, comfortable handle with orientation marking.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
<th>Diameter (mm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA HAY</td>
<td>PRIMO HAY</td>
<td>2</td>
<td>12</td>
</tr>
</tbody>
</table>

ADAPTORS

Luer lock to luer lock adaptor

Transfer between any size luer lock syringes.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA MIC/LL/LL</td>
<td>PRIMO MIC/LL/LL</td>
</tr>
</tbody>
</table>

Toomey to luer lock adaptor

Transfer aspirate from 60cc Toomey to any size luer lock syringe.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA MIC/LL/N</td>
<td>PRIMO MIC/LL/N</td>
</tr>
</tbody>
</table>

Toomey syringe to luer lock needle adaptor

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETTA MIC/60</td>
<td>PRIMO MIC/60</td>
</tr>
</tbody>
</table>

Syringe rack

Autoclavable steel, holds 60 10cc syringes or 12 60cc syringes.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMO MIC/10CCR</td>
<td>PRIMO MIC/60CCR</td>
</tr>
</tbody>
</table>

PRIMO or CETTA we can produce excellent products quickly so...

Why not design your own unique cannula