Mercedes

360° | Extraction | Medium volume | 3 Ports

The Mercedes Cannula is the all-time classic among liposuction cannulas. The cannula developed in cooperation with Dr. Afschin Fatemi (Germany) is particularly suitable for treatments which require a gentle 360° multilayer harvesting.

Double Mercedes

360° | Extraction | Large volume | 6 Ports

This cannula has two sets of Mercedes holes arranged one behind the other, allowing 360° fat aspiration and thus enabling the aspiration of a larger volume in the same amount of time.

Triple Mercedes

360° | Extraction | High volume | 9 Ports

This cannula, equipped with three sets of Mercedes holes, is designed for large volume extraction. This arrangement allows multi-layered adipose tissue to be extracted quickly, evenly and effectively.

Rapid Extraction

360° | Extraction | High volume | 9 Ports

The Rapid Extraction Cannula, developed in collaboration with Dr. Afschin Fatemi (Germany), offers optimal aspiration distribution across all ports of the cannula. This provides fast and gentle extraction of large volumes.

Multi Rapid Extraction

360° | Extraction | Super high volume | 15 Ports

This cannula is the right choice for debulking fat-rich tissue areas that need to be treated evenly and efficiently.

Multi-Hole

360° | Extraction | Small volume | 24 Ports

This cannula is ideal for harvesting fat cells for fat transplantation. Continuous 360° suction allows it to remove adipose tissue in the form of small and uniform lobules. This cannula is also ideal for fine sculpting and feathering.
Candy Cane
180° | Extraction | Large volume | 3 Ports

Due to its very special geometry, the Candy Cane Cannula is designed for large volume fat extraction in highly fibrous tissue.

Single-Port
90° | Extraction | Medium volume | Single port

The Single-Port Cannula is particularly suitable for sensitive areas. The one-sided placement of the hole offers selective and direct extraction of adipose tissue.

Tri-Port
90° | Extraction | High volume | 3 Ports

The Tri-Port Cannula features 3 holes in a row to offer the precision of the Single-Port Cannula in combination with a high suction volume.

Perspiratory Gland
270° | Manual extraction | Medium volume | 9 Ports

The Perspiratory Gland Suction Cannula, developed in cooperation with Dr. Afschin Fatemi (Germany), is an effective way of removing sweat glands due to the abrasive hole geometry.

Basket
360° | Extraction and infiltration | Super high volume | 3 Ports

Our Basket Cannulas are specially designed for large volume infiltration. Further applications are pretunnelling, harvesting and equalisation of tissue. These cannulas are available in two configurations, 1.5 cannulas are flared to one and a half of their tube diameter and 2.0 cannulas are flared to the double of their tube diameter at the basket.

Double Basket
360° | Extraction and infiltration | Super high volume | 6 Ports

Double Basket Cannulas offer all the advantages of the Single Basket Cannulas but with an even greater throughput. These cannulas are available in two configurations, 1.5 cannulas are flared to one and a half of their tube diameter and 2.0 cannulas are flared to the double of their tube diameter at each basket.
Scar Cannula - V-shaped blade

90° | Manual infiltration | Luer lock | Single port
Ø 1.5 mm (17 G), Length 66 mm | Single use

The Scar Cannula with its V-shaped blade is especially suited for the gentle cutting of connecting tissue and the injection of fat in one operation. This sterile cannula for manual infiltration was designed in cooperation with Dr. Luiz Toledo (Dubai).

REF 10001181

Injection Cannula 1 - Straight

180° | Manual infiltration | Luer lock | Single port
Ø 1.6 mm (16 G), Length 66.5 mm | Single use

The straight Injection Cannula 1 is perfect for the precise infiltration of small amounts of fat. The specially developed tip (according Dr. Aschin Fatemi, Germany) with a 180° opening reduces the risk of injury to vessels and nerves in sensitive body regions.

REF 10001182

Injection Cannula 2 - Curved concave

180° | Manual infiltration | Luer lock | Single port
Ø 1.6 mm (16 G), Length 73 mm | Single use

The Injection Cannula 2 with its concave curved shape offers optimal possibilities for injecting fat into regions that are difficult to access. The specially developed tip (according Dr. Aschin Fatemi, Germany) with a 180° opening reduces the risk of injury to vessels and nerves in sensitive body regions.

REF 10001183

Injection Cannula 3 - Curved convex

180° | Manual infiltration | Luer lock | Single port
Ø 1.6 mm (16 G), Length 73 mm | Single use

This convex Injection Cannula 3 is designed for optimal injecting fat into regions that are difficult to access. The specially developed tip (according Dr. Aschin Fatemi, Germany) with a 180° opening reduces the risk of injury to vessels and nerves in sensitive body regions.

REF 10001184