

2021 Anniversary Catalog

Celebrating 30 years of innovation in body sculpting, fat transfer, and advanced tissue processing systems for MicroFat and True NanoFat™.





Table of Contents

Hub Styles and Handle Options	1
CellFriendly Gold Standard Instruments™	2-6
Tulip GEMS Single-Use Instruments™	7-9
Advanced Tissue Processing Systems for MicroFat and TRUE NanoFat (TNF™)	10-12
Syringe Loks & Accessories	
Autoclaving & Cleaning Products	14
Syringes, Adapters, & Specialty Instruments	15
GEMS Procedure Kits & Reusable Sets	16-17
Doctor Recommended Sets	18-19



Hub Styles and Handle Options for Tulip Gold Standard Instruments







60cc Hub™

Tulip SuperLuerLok™

Luer Lock



Power Cannula™

Order Tulip Cannulas and Harvesters as a complete instrument ready to use with an aspiration machine for liposuction and large volume fat harvesting procedures. Tulip's CellFriendly™ cannulas can be ordered and configured with a permanent handle and hose barb.

Standard Instrument Dimensions

GAUGE	MICRO
25GA	0.3mm 0.51mm OD(0.31mm ID)
23GA	0.5mm 0.64mm OD(0.43mm ID)
20GA	0.7mm 0.91mm OD(0.66mm ID)
19GA	0.9mm 1.07mm OD(0.81mm ID)
18GA	1.2mm 1.27mm OD(0.98mm ID)
17GA	1.4mm 1.47mm OD(1.21mm ID)
16GA	1.6mm 1.65mm OD(1.36mm ID)
	MACRO
14GA	2.1mm 2.11mm OD(1.70mm ID)
13GA	2.4mm 2.41mm OD(1.96mm ID)
11GA	3.0mm 3.05mm OD(2.39mm ID)
09GA	3.7mm 3.76mm OD(3.00mm ID)
07GA	4.6mm 4.57mm OD(3.81mm ID)



Get the Tulip Advantge using CellFriendly™ Instruments!

All of Tulip's cannulas and injectors are are finished with Tulip's exclusive CellFriendly™ coating. This finish gives the instrument a smooth, lubricious action. Reduced friction creates less stress and damage to the tissue for a better outcome and less fatigue to the surgeon during the procedure.



CellFriendly Gold Standard Instruments ™



Bensimon Micro Sculptor™ *Signature Series*

Designed by Dr. Richard Bensimon, this modification of the Tonnard harvester is ideal for stimulating skin contracture.



Carraway Harvester™

Also available in single-use

This spiral three-port design is safe and effective for multi plane harvesting. The Carraway Harvester is commonly used for small volume procedures performed using local anesthesia.



Cobra Bibevel ™

The two-port, tapered tip cannula is very effective for both harvesting and injecting in dense tissue.



Flap™

The Flap is multipurpose dissector, harvester and injector.





CellFriendly Gold Standard Instruments ™



Mercedes™

This three-port design harvests from all directions.



Miller Speed Harvester™

Also available in single-use

A six-port harvester harvests maximum tissue volume in minimal time.



Pyramid™

This three-port design efficiently harvests from one direction.

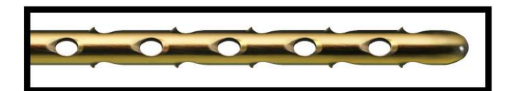


Sforza™

Signature Series

Also available in single-use

Designed by Dr. Marcos Sforza with bidirectional, barbed and beveled ports, this instrument allows for fast harvesting of microfat.





CellFriendly Gold Standard Instruments™



Sorensen Harvester™

Also available in single-use

Designed by Dr. Jesper Sorensen, this is a less aggressive multiport microfat harvester with beveled micro ports.



Standard™

This single-port design conservatively harvests from one direction.

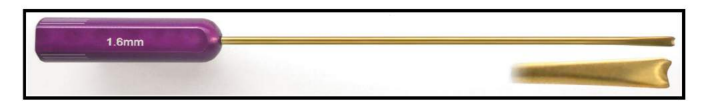


Toledo V-Dissector™

Designed by Dr. Luis Toledo, this multipurpose instrument undermines and releases connective tissue and injects new tissue into the space.

Now available portless - See below





Fakih Portless V-Dissector™

The Fakih Portless V-Dissector is a specialized tool that is used to prepare dense and fibrous tissue for infiltration and tissue extraction. The cutting notch is very useful for undermining in facial procedures and in areas where the tissue must be broken down due to acne scarring, stretch marks, and other fibrous deposits.



CellFriendly Gold Standard Instruments™



Tonnard Harvester™

Also available in single-use

Designed by Dr. Patrick Tonnard, this unique multiport harvester, with elevated sharp micro ports, harvests microfat efficiently.

15cm and shorter = 12-ports 20cm and longer = 20-ports



Triport[™]

This three-port harvester is ideal for obtaining small aliquots of tissue from a single plane.



Trivisonno Micro Harvester™

Signature Series

Designed by Dr. Angelo Trivisonno, this harvester performs selective and safe removal of the SVF-rich superficial fat layer below the deep dermis.



Tumescent Infiltrator™

Also available in single-use

The spiral, multi-port instrument allows even distribution of tumescent solution.



Tulip GEMS™ Single-Use Instruments

Single-Use, Premium Fat Transfer Instruments and Accessories.

Tulip GEMS[™] are designed to eliminate the risk of cross-contamination while providing top-of-the-line performance. Because of the Tulip GEMS™ CellFriendly™ coating, the harvesters and injectors glide effortlessly through tissue and resist clogging. Get the Tulip Advantage with Tulip GEMS[™] – simply the best.

NEW sizes available

GEMS Tulip Micro Injectors™

Tulip Medical's signature side-port blunt tip design is now available in two new sizes to perfectly match your chosen microfat alloquot sizes.

New Sizes:

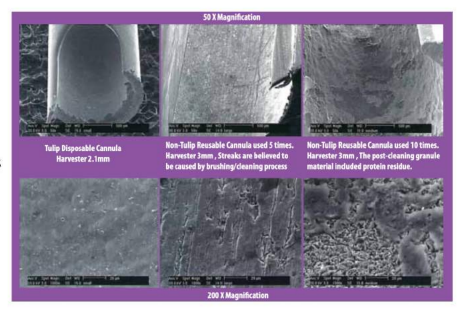
(23g) 0.5mm x 6cm available in boxes of 10 (25g) 0.3 x 5cm available in boxes of 10

SUPERCHARGE your MicroFat grafts

Surgeons worldwide are now supplementing their microfat with TRUE NanoFat[™] to supercharge their injections. These new micro injectors are sized-right for injecting TRUE NanoFat-supercharged microfat. Whether you are using sized-down microfat alone or TRUE NanoFat-supercharged microfat, these micro injectors are ideal for periorbital, perioral, nose, andforehead applications. They are also excellent for restoring soft tissue in the foot fat pad as well as for female wellness restoration.

See The Tulip Difference

Over time reusable cannulas can corrode and become more porous, creating potential harbors for microbial growth. Now with Tulip GEMS Premium, Single-Use instruments related risks of infection and crosscontamination are virtually eliminated.





GEMS Single-Use Instruments & Injectors

GEMS Carraway Harvester™

This spiral three-port design is safe and effective for multi-plane harvesting. The Carraway Harvester is commonly used for small volume procedures performed using local anesthesia.

Single-Use box of ten.

GEMS Miller Speed Harvester™

A six-port harvester that harvests maximum tissue volume in minimal time.

Single-Use box of ten.



GEMS Sforza Harvester™

Designed by Dr. Marcos Sforza with bidirectional, barbed and beveled ports, this instrument allows for fast harvesting of microfat.

Single-Use box of ten.



GEMS Sorensen Harvester™

Designed by Dr. Jesper Sorensen, this is a less aggressive multiport microfat harvester with beveled micro ports. **Single-Use box of ten.**



GEMS Tonnard Harvester™

Designed by Dr. Patrick Tonnard, this unique multiport harvester, with elevated sharp micro ports, harvests microfat efficiently.

15cm and shorter = 12-ports 20cm and longer = 20-ports

Single-Use box of ten.



GEMS Single-Use Instruments & Injectors

GEMS Tumescent Infiltrator™ Single-Use

Box of ten

The spiral, multi-port instrument allows even distribution of tumescent solution.

GEMS Bulb Injector™ Single-Use

Box of ten

Blunt, end port injector for safe, targeted injection in the periocular area.

GEMS Spoon Tip Injector™ Single-Use

Box of ten

A blunt, spoon-shaped tip designed with a larger port for rapid injection of larger volumes - your workhorse for breast and buttock injection.

GEMS Tulip Micro Injector™ Single-Use

Box of ten

Tulip's side port, blunt tip design passes through soft tissue effortlessly and maintains the integrity of the vascular structure. A workhorse for safe, small volume injection.



Advanced Tissue Processing Systems for MicroFat and TRUE NanoFat (TNF™)

Tulip's TRUE NanoFat System is designed around Tulip's clinically validated protocol for producing TRUE NanoFat. Tulip designed this protocol and the instrumentation in collaboration with the pioneers of nanofat, Drs. Tonnard and Verpaele of Gent, Belgium. We call it TRUE nanofat because it meets the criteria defined by Drs. Tonnard and Verpaele.

- 1. TRUE NanoFat must be consistently injectable with a 30g needle
- TRUE NanoFat must maintain the cellular viability of the native tissue









This single-use patent-pending closed system helps size adipose tissue so that it is injectable with 27g and 30g needles.

Kit for 5 Procedures Includes:

5 each Single-Use NanoTransfer™ Generation 2 5 each GEMS Anaerobic Transfer 2.4mm 5 each GEMS Sizing Transfer 1.2mm 5 each GEMS Sizing Transfer 1.4mm

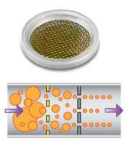
TRUE NanoFat Set (Gen 1)™

U.S. Patent Number 10927347 and patent-pending Included in the Set:

1 each Tulip NanoTransfer™ Generation I 10 each Sterile NanoTransfer Cartridges 1 each Reusable Anaerobic Transfer 2.4mm 1 each Reusable Sizing Transfer 1.4mm

1 each Reusable Sizing Transfer 1.2mm





NanoTransfer™ Generation I Cartridges Single-Use

Pre-sterilized single-use cartridges for use with the Generation I NanoTransfer.

Sold in boxes of 5



Advanced Tissue Processing Systems for MicroFat and TRUE NanoFat (TNF™)



The Micro Kit™

GEMS™ Single-use Anaerobic Sizing Transfers are used to size down adipose tissue into desired aliquot sizes of MicroFat. They also play an important role in Tulip's proprietary TRUE NanoFat System™. Can be used as a standalone system for sizing down adipose, or can be used in conjunction with the Tulip NanoTransfer (Gen 1 or Gen 2) to create TRUE NanoFat (TNF™).

Contains the following:

5 each GEMS™ Anaerobic Sizing Transfer 2.4mm 5 each GEMS™ Sizing transfer 1.4mm 5 each GEMS™ Sizing transfer 1.2mm



The Micro Set™

Reusable Anaerobic Sizing Transfers are used to size down adipose tissue into desired aliquot sizes of MicroFat. They also play an important role in Tulip's proprietary TRUE NanoFat System™. Can be used as a standalone system for sizing down adipose, or can be used in conjunction with the Tulip NanoTransfer (Gen 1 or Gen 2) to create TRUE NanoFat (TNF™).

Contains the following:

1 each Reusable Anaerobic Transfer 2.4mm 1 each Reusable Sizing Transfer 1.4mm 1 each Reusable Sizing Transfer 1.2mm Available in Single-Use (as seen above)



Decanting Stand™

Built-in anaerobic transfers are used to prepare and transfer extracted tissue for re-injection. The Decant Stand design also allows for a natural gravity decant of extracted tissue.

60cc Toomey to Luer Lock Luer Lock to Luer Lock



Advanced Tissue Processing Systems for MicroFat and TRUE NanoFat (TNF™)





NanoSpin Centrifuge System™

This system is the complete solution for small-volume, closed-system, office-based tissue processing. The Tulip NanoSpin Crown System delivers the high-quality adipose grafts you should expect.

Included in the Instrument Set:

1 each Tulip Nanospin - holds 8, 10cc syringes 8 each Tulip Crowns for 10cc BD syringes 1 each 10cc BD Syringes box of 100

2 each Luer Tip Centrifuge Caps (Sterile) 5 packs of 10 each (100 total caps)

The Tulip NanoSpin is available for purchase as a single item.



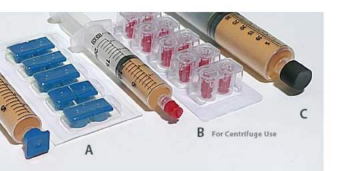
Tulip Crown™

U.S. Patent Number 10039886

The Crown's patented design keeps the syringe contents in a virtually anaerobic atmosphere during centrifuging. Simply attach a Crown to the syringe plunger, harvest, then twist the plunger off. The Crown also has a bonus, self-sealing extractor port for cleanly removing contents from any layer of centrifuged tissue.

Available in sizes:

10cc BD 20cc BD 60cc Monoject



Syringe Tip Caps

Keep the contents of your syringe sealed.

Options for syringe caps available:

A. Luer Tip Caps

Sterile, single-use 5 packs of 10 caps each (50 single-use caps)

B. Luer Tip Caps for Centrifuge Sterile, single-use 5 packs of 10 caps each (50 single-use caps)

C. Toomey Tip Caps Non-sterile, reusable For 60cc Toomey Tip syringes (1 pack of 5 caps)



Syringe Loks & Accessories



GEMS Miller OneSnap™ For 60cc BD Syringes Single-Use

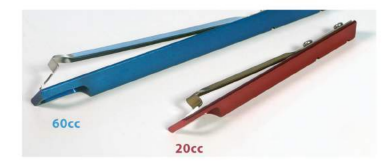
Box of 5

GEMS Johnnie Snap™ For 60cc and 20cc BD Syringes Single-Use

U.S. Patent Number 10702656 Box of 5

Patented GEMS Johnnie Snap 60cc and 20cc syringe locks are designed to maintain vacuum at variable pressure levels, from low to high. With a newly designed plunger clip, this lock becomes one with the plunger delivering effortless vacuum pressure. The Johnnie Snap delivers incremental, low-pressure vacuum with 2 lock positions for 20cc syringes and 3 lock positions for 60cc syringes.

Patented Single-Use Miller OneSnap 60cc syringe locks are designed to maintain a level vacuum. With a newly designed plunger clip, this lock becomes one with the plunger delivering effortless vacuum pressure. The Miller OneSnap delivers a high-pressure vacuum.



SnapLok™ Reusable

These syringe SnapLoks fit into the plunger flanges of the liposuction syringe. When the plunger is pulled out the lock snaps open on the barrel lip holding the liposuction syringe under vacuum for CellFriendly fat extraction.

Available in the following sizes:

10cc (for 10cc BD syringes) 20cc (for 20cc syringes) 60cc (for 60cc syringes)



Autoclaving & Cannula Cleaning Products



Tulip Gold Standard Autoclave Tray™

Tulip's Gold Standard autoclave trays are custom-designed to protect, house and store Tulip Gold Standard Sets and individual Tulip instruments.

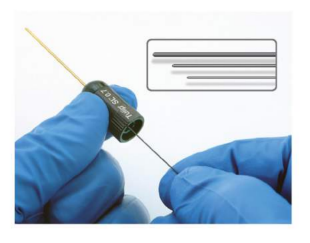
Available in the following sizes:

Medium

For Micro and Facial Cannulas Dimensions: 15.24 x 25.40 x 4.45 cm

Large

For Facial and Body Cannulas Dimensions: 15.24 x 40.64 x 4.45 cm



Tulip SoftPicks™

Cleaning even the smallest reusable CellFriendly micro injectors is quick, easy and gentle. Guaranteed not to score, abrade or contaminate, Tulip Cannula Cleaning SoftPicks are the ideal single-use cleaning solution for smaller diameter cannulas and microinjectors. Autoclavable for use in the sterile field, if desired.

- · Micro For cleaning 0.7mm & 0.9mm cannulas 10 picks
- Small For cleaning 1.2mm, 1.4mm & 1.6mm cannulas 10 picks
- Medium- For cleaning 2.1mm, 2.4mm & 3.0mm cannulas, 10 picks



CellFriendly Instrument Cleaning Brushes™

These brushes are specially designed to clean CellFriendly Cannulas. Soft proprietary nylon bristles clean the lumen without damage to the CellFriendly surface. Use only Tulip brushes and softpicks on Tulip cannulas to maintain the CellFriendly benefits.

Available in packs of ten.

Brush XS - Fits 0.9mm and 1.2mm. Length is 20cm

Brush SM - Fits 1.4mm and 1.6mm. Length is 20cm.

Brush Med - Fits 2.1mm, 2.4mm, 3.0mm. Length is 30cm.

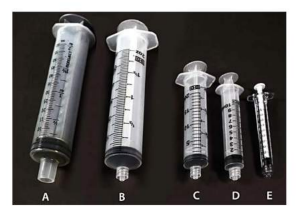
Brush Med/Long - Fits 2.1mm, 2.4mm, 3.0mm handles. Length is 60cm.

Brush Large - Fits 3.7mm and 4.6mm. Length is 40cm.

Brush Long XL - Fits 3.7mm and 4.6mm for handles. Length is 60cm.



Syringes, Adapters, & Specialty Instruments



Tulip Syringes

A. 60cc Toomey Monoject Syringe – Box of 20

B. 60cc Luer BD Syringe - Box of 40

C. 20cc Luer BD Syringe – Box of 48

D. 10cc Luer BD Syringe – Box of 100

E. 1cc Luer BD Polycarbonate Syringe – Box of 100



Tulip Power Adapter™

The Tulip Power Adapter modifies the syringe barrel for use with a liposuction aspirating machine.

Sizes available:

10/12cc Monoject

20cc BD

20cc Monoject

60cc Monoject

60cc BD



Tulip Universal Syringe Adapters™

The Single-Use Tulip SuperLuerLok Universal Adapter makes any luer lock syringe compatible with Tulip's SuperLuerLok hub. It is recommended for use with some European and Asian manufactured syringe brands that have some minor threading differences.



Pocar™

The Pocar is a percutaneous punch that is used to make a circumferential incision prior to infiltration and tissue extraction. It is designed to maintain a tight seal while minimizing scarring.

Two sizes: Large 4.6mm • Small 3.0mm



GEMS Single-Use Procedure Kits & Reusable Sets



Available in a variety of configurations. Harvester Options:

GEMS Carraway Harvester GEMS Miller Speed Harvester GEMS Tonnard Harvester GEMS Sorensen Harvester



Available in a variety of configurations. Harvester Options:

Carraway Harvester Miller Speed Harvester Tonnard Harvester Sorensen Harvester

The GEMS SoftTouch Procedure Kit™

This single-use kit is your workhorse for facial sculpting and rejuvenation usingMicroFat and TRUE NanoFat (TNF™). It is also ideal for other small volume procedures such as hand rejuvenation, scar revision, wound healing, decolletage rejuvenation, and restoration of the fat pads in the feet.

1 each GEMS Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm

2 each GEMS Harvester of your choice SuperLuerLok 2.4mm x 20cm

1 each GEMS Tulip Micro Injector SuperLuerLok 0.7mm x 4cm

1 each GEMS Tulip Micro Injector SuperLuerLok 0.9mm x 5cm

1 each GEMS Tulip Micro Injector SuperLuerLok 1.2mm x 7cm

1 each GEMS Miller Snap 60cc

1 each NanoTransfer Generation 2

2 each GEMS Anaerobic Transfers 2.4mm

1 each GEMS Sizing Transfers 1.4mm

1 each GEMS Sizing Transfers 1.2mm

2 each Harvesting Syringes BD 60cc syringes

2 each Harvesting Syringes BD 10cc syringes

4 each Injection Syringes, BD 1cc syringes

Tulip Gold Standard Small Volume Set + TNF™

The reusable Tulip Gold Standard Set is your workhorse for facial sculpting and rejuvenation using MicroFat and TRUE NanoFat (TNF™). It is also ideal for other small volume procedures such as hand rejuvenation, scar revision, wound healing, decolletage rejuvenation, and restoration of the fat pads in the feet.

1 each Tumescent Infiltrator SuperLuerLok 2.1mm x 15cm

1 each Harvester of your choice SuperLuerLok 2.1mm x 15cm

1 each Tulip Micro Injector SuperLuerLok 0.7mm x 4cm

1 each Tulip Micro Injector SuperLuerLok 0.9mm x 5cm

1 each Tulip Micro Injector SuperLuerLok 1.2mm x 7cm

1 each SnapLok 60

1 each NanoTransfer Generation 1

10 each Sterile NanoTransfer Cartridges

2 each Reusable Anaerobic Transfer Luer to Luer 2.4mm

1 each Reusable Sizing Transfers 1.4mm

1 each Reusable Sizing Transfers 1.2mm



GEMS Single-Use Procedure Kits & Reusable Sets



GEMS SoftBreast Procedure Kit + TNF™

This single-use procedure kit for personalized Breast Enhancement, with or without implants, using Microfat and TRUE NanoFat for aesthetic and reconstructive applications.

1 each GEMS Tumescent Infiltrator SuperLuerLok 2.1mm x 15cm

2 each GEMS Miller Harvester SuperLuerLok 2.1mm x 15cm

1 each GEMS Spoon Tip Injector SuperLuerLok 2.1mm x 15cm

1 each GEMS Injector SuperLuerLok 1.4mm x 9cm

1 each GEMS Injector SuperLuerLok 1.2mm x 7cm

2 each GEMS Miller Snap 60cc

1 each NanoTransfer Generation 2

2 each GEMS Anaerobic Transfers 2.4mm

1 each GEMS Sizing Transfers 1.4mm

1 each GEMS Sizing Transfers 1.2mm

4 each Harvesting Syringes BD 60cc

6 each Harvesting Syringes BD 10cc

6 each Injection Syringes, BD 1cc



Tulip Gold Standard SoftBreast Set +TNF™

For Personalized Breast Enhancement

This reusable procedure set for personalized Breast Enhancement, with or without implants, using Microfat and TRUE NanoFat for aesthetic and reconstructive applications.

1 each Tumescent Infiltrator SuperLuerLok 2.1mm x 15cm

1 each Miller Speed Harvester 2.1mm x 15cm

1 each Spoon Tip Injector 2.1mm x 15cm

1 each Tulip Injector 1.4mm x 9cm

1 each Tulip Injector 1.2mm x 7cm

1 each Snap 60cc

1 each NanoTransfer Generation 1

10 each Sterile NanoTransfer Cartridges

2 each Reusable Anaerobic Transfer 2.4mm

1 each Reusable Sizing Transfer 1.2mm

1 each Reusable Sizing Transfer 1.4mm



Doctor Recommended Sets



Marten Clinic Set™

The Marten Set was designed and inspired by Dr. Timothy Marten of San Francisco, CA. This set for the discriminating fat grafting facelift surgeon is a comprehensive collection of CellFriendly instrumentation and accessories for refined facial sculpting using MicroFat and TRUE NanoFat.

1 each Tumescent Infiltrator SuperLuerLok 1.6mm x 15cm

1 each Carraway Harvester SuperLuerLok 2.1mm x 15cm

1 each Carraway Harvester SuperLuerLok 2.4mm x 20cm

1 each Tonnard Harvester SuperLuerLok 2.1mm x 15cm

2 each Tulip Micro Injector SuperLuerLok 0.7mm x 4cm

2 each Tulip Micro Injector SuperLuerLok 0.7mm x 5cm

2 each Tulip Micro Injector SuperLuerLok 0.9mm x 5cm

2 each Tulip Micro Injector SuperLuerLok 1.2mm x 6cm

1 each Tulip Micro Injector SuperLuerLok 1.2mm x 8cm

1 each V-Dissector SuperLuerLok 1.4mm x 6cm

1 each NanoTransfer Generation 1

10 each Sterile NanoTransfer Cartridges

2 each Reusable Anaerobic Transfer Luer to Luer 2.4mm

1 each Reusable Sizing Transfers 1.4mm

1 each Reusable Sizing Transfers 1.2mm



Tonnard/Verpaele Set™

From the Pioneers of NanoFat, this reusable and CellFriendly set, designed and recommended by Dr. Patrick Tonnard and Dr. Alexis Verpaele, is perfect for fine facial sculpting and contouring.

1 each Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm

1 each Tonnard Harvester SuperLuerLok 2.4mm x 20cm

1 each Tulip Micro Injector SuperLuerLok 0.7mm x 5cm

1 each Tulip Micro Injector SuperLuerLok 0.9mm x 5cm

1 each SnapLok 60cc

1 each SnapLok 20cc

1 each NanoTransfer Generation 1

10 each Sterile NanoTransfer Cartridges

2 each Reusable Anaerobic Transfer Luer to Luer 2.4mm

1 each Reusable Sizing Transfers 1.4mm

1 each Reusable Sizing Transfers 1.2mm



Doctor Recommended Sets



Ghavami Gluteal Set™

This CellFriendly set, inspired and recommended by Dr. Ashkan Ghavami of Beverly Hills, CA., is designed for expert body contouring. This versatile set is ideal for Mommy Makeovers, breast enhancement, gluteal augmentation, reshaping the mid-torso, and producing a unified, curvaceous shape from neck to knees.

1 each Mercedes Harvester 60cc 3.7mm x 20cm

1 each Mercedes Harvester 60cc 3.7mm x 25cm

1 each SpoonTip Injector 60cc 3.0mm x 15cm

1 each SpoonTip Injector 60cc 3.0mm x 20cm

1 each Decant Stand Anaerobic Transfer 60cc to Luer

1 each NanoTransfer Generation 1

10 each Sterile NanoTransfer Cartridges

1 each Reusable Anaerobic Transfer Luer to Luer 2.4mm

1 each Reusable Sizing Transfers 1.4mm

1 each Reusable Sizing Transfers 1.2mm



Nabil Fakih Master Face Set™

Curated by Dr. Nabil Fakih, this set is designed for facial lipofilling using Microfat, SNIF (Sharp Needle Intradermal Fat Grafting), SNIE (Sharp Needle Intradermal Emulsified Fat Grafting) and TRUEN NanoFat. This all-in-one set equips you to achieve a natural and harmonious result when sculpting and contouring the face, rejuvenating the skin and revising scars.

1 each Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm

1 each Tonnard Harvester SuperLuerLok 2.4mm x 20cm

1 each Tulip Micro Injector SuperLuerLok 0.7mm x 4cm

1 each Tulip Micro Injector SuperLuerLok 0.9mm x 5cm

1 each Tulip Micro Injector SuperLuerLok 1.2mm x 7cm

1 each Fakih Portless V-Dissector 1.6mm x 09cm

1 each SnapLok 20

1 each JohnnieLok BD 10cc

1ea Syringe Stand Large

1 each Anaerobic Transfer Luer to Luer Decant Stand

1 each Reusable Anaerobic Transfer Luer to Luer 2.4mm

1 each Reusable Sizing Transfers 1.4mm

1 each Reusable Sizing Transfers 1.2mm

1 each NanoTransfer Generation 1

10 each Sterile NanoTransfer Cartridges



Contact Information