

Tulip®

Product Catalog

Delivering the Benefits of Fat Since 1991



Table of Contents

Introduction	3-4
Tulip Gold Kit	5
Single-Use Kits	6
Single-Use Instruments	7-10
Centrifuges - Advanced Closed System Tissue Separation	11
Doctor Recommended Sets	13-14
Reusable Sets	15-16
Reusable Hub Information	17
Reusable Instruments & Accessories	18-26
Patient Marketing & Practitioner Coaching	27-28
Hands-On Training Opportunities & Online Learning	29-30
Contact Information	Back Cover



Not Sure What to Buy for Your Practice?

Scan the QR Code to Schedule a *Complimentary* Personalized Virtual Product Training With One of Our Clinical Sales Associates.



Tulip Medical: Pioneers in Fat Transfer Technology

Tulip Medical has led fat transfer innovations since 1991, advancing aesthetic and regenerative medicine. As the global leader in adipose tissue technology, Tulip pioneers CellFriendly coatings, research partnerships, and advanced protocols to enhance fat's regenerative potential. With over 30 years of innovation, Tulip continues to shape the future of fat transfer.

1991

Founded company and began developing fat transfer technologies.

2000s

Expanded into regenerative medicine as research confirmed fat tissue as "the most abundant and potent source of regenerative cells".

2010s

Collaborated with Belgian surgeons Drs. Tonnard and Verpaele to pioneer nanofat applications.

Early 1990s

Collaborated with Dr. Pierre Fournier to develop the Tulip Syringe Instrumentation system.

Late 2010s

Developed, tested and validated the Tulip Nanofat System, enabling injection with tiny 30-gauge needles.

2025

Continues pioneering innovations in adipose regenerative therapies with numerous patents and pending applications for devices and methods.

2010s

Developed protocols and instrumentation for processing fat tissue for soft tissue.

Early 2000s

Sponsored groundbreaking research with University of Pittsburgh proving adipose tissue contains chondrocytes (cartilage precursor cells)

2020s

Sponsored clinical trial for treating post-Covid patients with residual lung damage.

Today

Tulip remains the #1 brand in nanofat, fat harvesting, and adipose regenerative therapies worldwide, delivering the benefits of fat to millions.

Tulip®

Introduction: Transform Your Practice with Tulip's Single-Use Solutions



A New Standard in Adipose Regenerative Therapies

For over three decades, Tulip has been at the forefront of adipose regenerative medicine, providing healthcare professionals with the tools and knowledge needed to deliver transformative patient outcomes. As medical science evolves, we invite you to elevate your practice with our advanced single-use instruments and procedure-specific kits.

The Critical Safety Imperative: Why Reinjection Procedures Demand Single-Use Instruments

Recent scientific evidence has revealed a concerning truth about reusable cannulated instruments. A study has shown that cannulas may not be safely reprocessed for use in reinjection despite following standard sterilization protocols.

This Revelation Has Profound Implications For Patient Safety In Regenerative Procedures:

Documented Contamination Risks

- The study found that microscopic tissue residues remain trapped within cannula lumens even after thorough cleaning
- Standard autoclave procedures cannot effectively sterilize these internal residues
- Cross-contamination between patients becomes an unavoidable risk with reused instruments

Heightened Concerns for Reinjection Procedures

- When harvested tissue is reintroduced into a patient's

body, any contaminants present in the instruments directly compromise the sterile field

- These contaminants can trigger adverse immune responses, infections, or procedure failures
- The very nature of regenerative therapies—introducing processed tissue back into the body—amplifies these safety concerns

Why Leading Physicians Are Switching to Single-Use Kits

Our comprehensive procedure kits represent the culmination of years of research and collaboration with medical experts. Each kit contains precisely what you need—no more, no less—to perform a complete procedure with confidence and consistency.

When You Choose Our Single-use Kits, You're Investing In:

- Uncompromised Patient Safety
- Clinical Excellence
- Practice Efficiency
- Financial Predictability

The Future Is Single-Use: Stay Ahead of Industry Trends

Healthcare is rapidly moving away from reusable instruments, with regulatory bodies worldwide increasingly restricting reusable medical devices. The scientific evidence against reusing cannulated instruments in tissue transfer procedures only accelerates this shift. By transitioning to single-use instruments now, your practice will remain at the cutting edge of technology and compliance.

Beyond Compliance: The Clinical Advantages

Our single-use instruments offer significant benefits over traditional reusable tools:

- Superior Patient Safety
- Enhanced Performance
- Environmental Responsibility

A Cost Comparison Between Single-Use & Reusable Instruments

Tulip's reusable instruments are validated for a maximum 50 autoclave cycles before requiring replacement. Tulip also highly recommends using cleaning brushes and picks when reprocessing cannulated instruments. When you factor in the costs of proper cleaning, sterilization, maintenance, and eventual replacement—plus the potential liability from using inadequately sterilized instruments—our competitively priced single-use instruments offer superior value with unmatched safety and consistency.



Scan here to read the groundbreaking study on cannula reprocessing limitations.



Scan the QR Code to
Read the Quick Start
Guide for the Gold Kit



The Tulip Gold Kit: Everything You Need to Obtain Nanofat

Tulip's Gold (Gentle Office-Based Lipoaspirate Delivery) kit provides everything you need to harvest and prepare microfat and nanofat for use in an office-based setting.

Our Gold Kits utilize a closed syringe lipoaspiration system that provides a less invasive and more effective method for harvesting Adipose Tissue Complex (ATC). This technique allows for structural or regenerative grafting without requiring surgery.

- The protocol and the kit have been clinically validated for safety, ease of use, viability, and consistent output, leading to more predictable outcomes.
- The Gold Kit provides a safe and efficacious low-pressure acquisition of ATC.
- The harvested fat can be used as microfat or nanofat.

Purchase Options	Item Code:
1 Kit	DPK-GOLD-01
5 Kits	DPK-GOLD-05
1 Kit with Injectors	DPK-GOLD+INJ-01
5 Kits with Injectors	DPK-GOLD+INJ-05

Save when you purchase in cases of 5.

Each Gold Kit Contains:

- 1 Single-Use Infiltrator
- 1 Single-Use Harvester
- 1 Single-Use Johnnie Snap
- 1 Single-Use One Patient Nanofat Kit
- 2 BD 20cc Syringes
- 2 BD 10cc Syringes
- 1 Hypodermic Needle

Add Injectors to your kit for Aesthetic Procedures:

Get All of the Gold Kit Items **PLUS**

- 1 Single-Use 18G x 7 cm Blunt Injector
- 1 Single-Use 19G x 5 cm Blunt Injector
- 1 Single-Use 20G x 4 cm Blunt Injector

Single-Use Kits



Tulip Nano SoftBreast™ Kit - Single-Use

This single-use procedure kit is for personalized breast enhancement, with or without implants, using microfat and nanofat for aesthetic and reconstructive applications.

Set Includes:

- 1 GEMS™ Tumescant Infiltrator SuperLuerLok 2.1mm x 15cm
- 2 GEMS™ Miller Harvester SuperLuerLok 2.1mm x 15cm
- 1 GEMS™ Spoon Tip Injector SuperLuerLok 2.1mm x 15cm
- 1 GEMS™ Injector SuperLuerLok 1.4mm x 9cm
- 1 GEMS™ Injector SuperLuerLok 1.2mm x 7cm
- 2 GEMS™ Miller 60cc OneSnaps
- 1 NanoTransfer Generation 2
- 2 GEMS™ 2.4mm Anaerobic Transfers
- 1 GEMS™ 1.4mm Sizing Transfers
- 1 GEMS™ 1.2mm Sizing Transfers
- 4 60cc BD Syringes (for Harvesting)
- 6 10cc BD Syringes (for Harvesting)
- 6 1cc BD Syringes (for Injecting)

Packaged as a procedure set

Item Code: DPK-SFB-TNF



Tulip Nanofat Kit™ - Single-Use

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

Kit for 1 Patient Includes:

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

Purchase Options

- 1 Kit
- 5 Kits

Item Code:

- DNTS-1P
- DNTS-5P



Scan the QR Code
to Read the Quick
Start Guide for The
Nanofat Kit



The Micro Kit™ - Single-Use

GEMS™ Single-Use Anaerobic Sizing Transfers can be used as a standalone system for sizing adipose or can be used in conjunction with the Tulip NanoTransfer (Gen 1 or Gen 2) to create nanofat.

Kit Includes:

- 5 GEMS™ 2.4mm Anaerobic Sizing Transfers
- 5 GEMS™ 1.4mm Sizing Transfers
- 5 GEMS™ 1.2mm Sizing Transfers

Item Code: DMICRO-05



GEMS™ Tumescant Infiltrator

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

Single-Use box of 10.

Item Code:	Stem Style:	Size:
DC1SLINF1415	Infiltrator	2.1mm (14G) x 15cm
DC1SLINF1420	Infiltrator	2.1mm (14G) x 20cm

A



B



GEMS™ Johnnie Snap

For 60cc and 20cc BD Syringes

Single-Use box of 5

U.S. Patent Number 10,702,656

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.

Item Code:	Descriptor:
A. DJS220	Johnnie Snap 20cc
B. DJS360G2	Johnnie Snap 60cc ThreeSnap



GEMS™ Miller OneSnap

For 60cc BD Syringes

Single-Use box of 5

U.S. Patent Number 10,702,656

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.

Item Code:	Descriptor:
DMS160G2	Miller Snap 60cc OneSnap



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 10.

Item Code:	Stem Style:	Size:
DC1SLCAR1315	Carraway	2.4mm (13G) x 15cm
DC1SLCAR1415	Carraway	2.1mm (14G) x 15cm



GEMS™ Miller Speed Harvester

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

Single-Use box of 10.

Item Code:	Stem Style:	Size:
DC1SLMIL1415	Miller Speed	2.1mm (14G) x 15cm



GEMS™ Sorensen Harvester

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

Single-Use box of 10.

Item Code:	Stem Style:	Size:
DC1SLSOR1320	Sorensen	2.4mm (13G) x 20cm



GEMS™ Tonnard Harvester

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

20cm = 20-ports

Single-Use box of 10.

Item Code:	Stem Style:	Size:
DC1SLTON1320	Tonnard	2.4mm (13G) x 20cm



Single-Use Anaerobic & Sizing Transfers™

Single-use, pre-sterilized. Available in boxes of 10.

Tulip's single-use, pre-sterilized transfers are designed for easy, clean, closed-system transfer of adipose tissue between Luer Lock syringes. These transfers are configured in 3 different lumen diameters. The Single-Use Anaerobic and Sizing Transfers are also an essential component in the Tulip Nanofat System.

Item Code:	Size:
DATLLLL2.4mm-10	1.6mm Anaerobic Transfer Box of 10
DATLLLL1.4mm-10	1.4mm Sizing Transfer Box of 10
DATLLLL1.2mm-10	1.2mm Sizing Transfer Box of 10

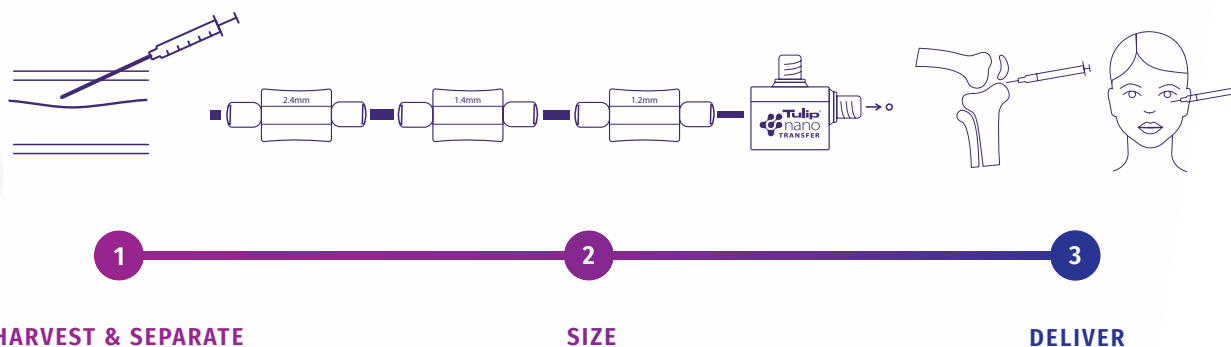


Single-Use Tulip NanoTransfer™ (Gen 2)

Box of 5 Single-use NanoTransfers

The patent pending Single-Use Tulip NanoTransfer (Gen 2) is designed for efficiency with only .12cc cavity for maximum tissue output. It is ergonomically designed to be used on a flat surface making processing easy. The NanoTransfer is designed to size adipose into nanofat after it has passed through each of the 3 anaerobic and sizing transfers 30 times.

Item Code:	Size:
DNFT90G2-05	NanoTransfer Box of 5



The Only System Clinically Validated to Deliver Nanofat That Is Injectable with 30-Gauge Needles.

FDA 510K CLEARANCE • HCT/P 361 COMPLIANT



GEMS™ Tulip Injector

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.

Single-Use box of 10.

Item Code:	Stem Style:	Size:
DC1SLINJ1709	Injector	1.4mm (17G) x 09cm
DC1SLINJ1807	Injector	1.2mm (18G) x 07cm
DC1SLINJ1905	Injector	0.9mm (19G) x 05cm
DC1SLINJ2004	Injector	0.7mm (20G) x 04cm
DC1SLINJ2306	Injector	0.5mm (23G) x 06cm
DC1SLINJ2505	Injector	0.3mm (25G) x 05cm

Get the Tulip Advantage using CellFriendly™ Instruments!

All of Tulip's cannulas and injectors are finished with Tulip's exclusive CellFriendly™ coating. This finish gives the instruments 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.



GEMS™ Spoon Tip Injector

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

Single-Use box of 10.

Item Code:	Stem Style:	Size:
DC1SLSP01415	Spoon Tip Injector	2.1mm (14G) x 15cm

Advanced Closed System Adipose Separation



**nano
SPIN**

Compact Design

- Great for Office-based Procedures
- Preprogrammed for Adipose Separation
- Process Eight 10cc syringes (max 80cc)



**nano
SPIN PRO**

Maximum Capacity

- Ideal for Frequent Use
- Preprogrammed for Adipose Separation
- Process Six 10cc or 20cc Syringes (max 120cc)
- CE Certified

	NANOSPIN™	NANOSPIN™ PRO
Use Tulip Crowns™ and Syringe Caps to Make it a Closed System	✓	✓
Optimal Separations of Adipose	✓	✓
CE Certified		✓
Made in the USA	✓	✓
Autoclavable Syringe Sleeves	✓	✓
Capacity	8 10cc syringes	6 10cc or 20cc syringes
Speed Range	500-3500 RPM	Max 3500 RPM
Max G-Force	1,534 G	1600 G
Power/Frequency	110-240 VAC	115 / 230 VAC & 50/60 Hz
LED Lid Lights for Cycle Status		✓
Locking Lid to Prevent Improper Opening	Manual	Automatic
Interface	Pre-programmed	Pre-programmed
Cycle Memory	✓	✓
Item Code	NanoSpin G2	Nano Spin PRO



To reorder autoclavable syringe sleeves or order replacement power cords for the centrifuges, call or email a Tulip sales representative.



Scan the QR Code
to Read the Quick
Start Guide for The
Tulip Crown.

Tulip Crowns™

U.S. Patent Number 10,039,886

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.

- Allows for easy removal of the syringe plunger
- Autoclavable for 50 Autoclave Cycles
- Compatible with both the NanoSpin™ and NanoSpin Pro™
- Prevent unwanted messes
- Decrease contamination
- Use Tulip Crowns with syringe caps for virtually anaerobic tissue processing
- Patented Design fits 10cc or 20cc BD Syringes

Item Code:

CROWN10BD

CROWN20BD

Available in sizes:

10cc BD (compatible with NanoSpin & NanoSpin Pro)

20cc BD (compatible with NanoSpin Pro)

*For 60cc Crowns (not compatible with NanoSpin or NanoSpin Pro), see page 23.

Compatible Tulip Syringes

Size:

A. 20cc Luer BD Syringe - Box of 48

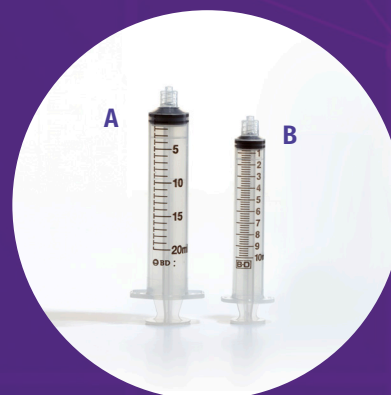
B. 10cc Luer BD Syringe - Box of 200

Item Code:

SYR20BDBX

SYR10BDBX

*For more syringes, see page 23.



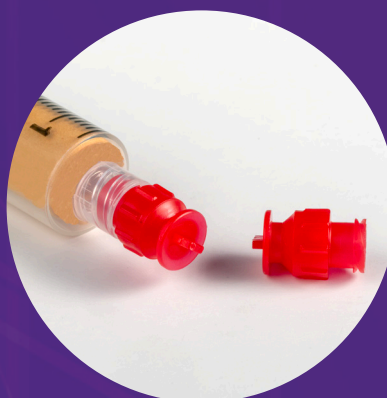
Syringe Tip Caps

Keep the contents of your syringe sealed. Compatible with NanoSpin & NanoSpin Pro.

Luer Tip caps for Centrifuge Sterile, Single-Use
5 packs of 10 caps each (50 single-use caps total)

Item code: CAPSLCENT

*For other syringe cap options that are not compatible with the NanoSpin or NanoSpin Pro, see page 23.



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 nanofat.

Item Code: MAR-TNF

Set Includes:

- 1 Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm
- 1 Carraway Harvester SuperLuerLok 2.1mm x 15cm
- 1 Carraway Harvester SuperLuerLok 2.4mm x 20cm
- 1 Tonnard Harvester SuperLuerLok 2.1mm x 15cm
- 2 Tulip Injector SuperLuerLok 0.7mm x 4cm
- 2 Tulip Injector SuperLuerLok 0.7mm x 5cm
- 2 Tulip Injector SuperLuerLok 0.9mm x 5cm
- 2 Tulip Injector SuperLuerLok 1.2mm x 7cm
- 1 V-Dissector SuperLuerLok 1.6mm x 7cm
- 1 NanoTransfer (Gen 1)
- 2 boxes of 5 Sterile NanoTransfer Cartridges
- 2 Reusable 2.4mm Anaerobic Transfers
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer

Packaged as a procedure set. Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25.



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.

Item Code: TVS-TNF

Set Includes:

- 1 Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm
- 1 Tonnard Harvester SuperLuerLok 2.4mm x 20cm
- 1 Tulip Injector SuperLuerLok 0.7mm x 5cm
- 1 Tulip Injector SuperLuerLok 0.9mm x 5cm
- 1 60cc SnapLok
- 1 20cc SnapLok
- 1 NanoTransfer (Gen 1)
- 2 boxes of 5 Sterile NanoTransfer Cartridges
- 2 Reusable 2.4mm Anaerobic Transfers
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer

Packaged as a procedure set. Validated for a maximum of 50 autoclave cycles.

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.

Item Code: GAV-TNF

Set Includes:

- 1 60cc Mercedes Harvester 3.7mm x 20cm
- 1 60cc Mercedes Harvester 3.7mm x 25cm
- 1 60cc SpoonTip Injector 3.0mm x 15cm
- 1 60cc SpoonTip Injector 3.0mm x 20cm
- 1 NanoTransfer (Gen 1)
- 2 boxes of 5 Sterile NanoTransfer Cartridges
- 1 Reusable 2.4mm Anaerobic Transfers
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer
- 1 60cc to LuerLoc Decant Stand/Anaerobic Transfer

Packaged as a procedure set. Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25.

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 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.

Item Code: FAK

Set Includes:

- 1 Tumescant Infiltrator SuperLuerLok 2.1mm x 20cm
- 1 Tonnard Harvester SuperLuerLok 2.4mm x 20cm
- 1 Tulip Injector SuperLuerLok 0.7mm x 4cm
- 1 Tulip Injector SuperLuerLok 0.9mm x 5cm
- 1 Tulip Injector SuperLuerLok 1.2mm x 7cm
- 1 Fakih Portless V-Dissector 1.6mm x 09cm
- 1 20cc SnapLok
- 1 10cc JohnnieLok (for 10cc BD syringes)
- 1 NanoTransfer (Gen 1)
- 2 boxes of 5 Sterile NanoTransfer Cartridges
- 1 Reusable 2.4mm Anaerobic Transfer
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer
- 1 Large Tulip Z-Stand
- 1 Luer to Luer Decant Stand/Anaerobic Transfer

Packaged as a procedure set. Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25.

Reusable Sets

Tulip Nano Small Volume Set™ – Reusable

The reusable Tulip Nano Small Volume Set is your workhorse for facial sculpting and rejuvenation using microfat and nanofat. It is also ideal for other small-volume procedures such as hand rejuvenation, scar revision, wound healing, décolletage rejuvenation, and restoration of the fat pads in the feet.



Set Includes:

- 1 Tumescence Infiltrator SuperLuerLok 2.1mm x 20cm or 2.1mm x 15cm (Depends on Harvester Choice)
- 1 Harvester of your choice
 - Carraway Harvester SuperLuerLok 2.1mm x 15cm
 - Miller Harvester SuperLuerLok 2.1mm x 15cm
 - Sorensen Harvester SuperLuerLok 2.4mm x 20cm
 - Tonnard Harvester SuperLuerLok 2.4mm x 20cm
- 1 Tulip Injector SuperLuerLok 0.7mm x 4cm
- 1 Tulip Injector SuperLuerLok 0.9mm x 5cm
- 1 Tulip Injector SuperLuerLok 1.2mm x 7cm
- 1 60cc SnapLok
- 1 NanoTransfer (Gen 1)
- 2 Reusable 2.4mm Anaerobic Transfers
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer
- 2 boxes of 5 Sterile NanoTransfer Cartridges

Packaged as a procedure set. Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25.

Interested in a single-use option? See the Gold Kit on page 5.



Carraway Harvester™



Miller Speed Harvester™



Sorensen Harvester™



Tonnard Harvester™

Available in a variety of configurations

Harvester Options:

Harvesters:	Item Code:
Carraway Harvester	TGS-CAR-TNF
Miller Speed Harvester	TGS-MIL-TNF
Sorensen Harvester	TGS-SOR-TNF
Tonnard Harvester	TGS-TON-TNF

Tulip Nano SoftBreast™ Set™ - Reusable

This single-use procedure set for personalized Breast Enhancement, with or without implants, using microfat and nanofat for aesthetic and reconstructive applications.

Item Code: TGSSB-TNF

Set Includes:

- 1 Tumescant Infiltrator SuperLuerLok 2.1mm x 15cm
- 1 Miller Speed Harvester 2.1mm x 15cm
- 1 Spoon Tip Injector 2.1mm x 15cm
- 1 Tulip Injector 1.4mm x 9cm
- 1 Tulip Injector 1.2mm x 7cm
- 1 60cc SnapLok
- 1 NanoTransfer (Gen 1)
- 2 boxes of 5 Sterile NanoTransfer Cartridges
- 2 Reusable 2.4mm Anaerobic Transfers
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer

Packaged as a procedure set. Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25.

Available in single-use, see page 6.



Scan the QR Code
to Read the Quick
Start Guide for The
Nanofat Set.

The Micro Set™ - Reusable

Reusable anaerobic sizing transfers are used to size adipose tissue into desired aliquot sizes of microfat. They also play an important role in Tulip's proprietary Nanofat System™. Transfers can be used as a standalone system for sizing adipose or can be used in conjunction with the Tulip NanoTransfer (Gen 1 or Gen 2) to create nanofat.

Set Includes:

- 1 Reusable 2.4mm Anaerobic Transfer (ATLLLL2.4)
- 1 Reusable 1.4mm Sizing Transfer (ATLLLL1.4)
- 1 Reusable 1.2mm Sizing Transfer (ATLLLL1.2)

Item Code: MicroSet

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25. Each reusable transfer is also available for purchase individually, see page 23.

Available in single-use, see page 6.



Tulip Nanofat Set™ - Reusable

U.S. Patent Number 10,927,347

Included in the set:

- 1 Tulip NanoTransfer™ Gen 1
- 2 boxes of 5 Sterile NanoTransfer Cartridges
- 1 Reusable 2.4mm Anaerobic Transfer
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer

Item Code: TGSNANO-DNTC

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.

Available in single-use, see page 6.

Hub Information & The Tulip CellFriendly™ Difference



60cc Hub™



Tulip SuperLuerLok™



Luer Lock

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)





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.

Size:	Item Code:
Large 4.6mm	POCAR4.6
Small 3.0mm	POCAR3.0

Validated for a maximum of 50 autoclave cycles.



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.

Item Code: VDINP1609

Validated for a maximum of 50 autoclave cycles.



Tumescant Infiltrator™

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

Item Code:	Stem Style:	Hub Style:	Size:
INFSL1320CF	Infiltrator	SuperLuerLok Hub	2.4mm (13G) x 20cm
INFSL1325CF	Infiltrator	SuperLuerLok Hub	2.4mm (13G) x 25cm
INFSL1412CF	Infiltrator	SuperLuerLok Hub	2.1mm (14G) x 12cm
INFSL1415CF	Infiltrator	SuperLuerLok Hub	2.1mm (14G) x 15cm*
INFSL1420CF	Infiltrator	SuperLuerLok Hub	2.1mm (14G) x 20cm*
INFLL1325CF	Infiltrator	Luer Lock	2.4mm (13G) x 25cm
INFLL1415CF	Infiltrator	Luer Lock	2.1mm (14G) x 15cm
INFLL1420CF	Infiltrator	Luer Lock	2.1mm (14G) x 20cm
INF601125CF	Infiltrator	60cc Toomey Hub	3.0mm (11G) x 25cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.

Also available in single-use, see page 7

Reusable Harvesters & Accessories



Tulip Power Adapter™

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

Size:	Item Code:
20cc BD	PA20BD
60cc Monoject	PA60

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.



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 fat extraction.

Available in the following sizes:

Size:	Item Code:
10cc (for 10cc BD syringes)	SNAP10
20cc (for 20cc BD syringes)	SNAP20
60cc (for 60cc Monoject syringes)	SNAP60

Validated for a maximum of 50 autoclave cycles

For single-use options, see page 7



Scan the QR Code to Read the Quick Start Guide for The Johnnie Lok.



Johnnie Lok™

The reusable Johnnie Lok holds the plunger under vacuum pressure for easy syringe harvesting. The plunger is drawn back to the desired pressure level then twisted and locked securely.

Available in the following sizes:

Size:	Item Code:
10cc BD (for 10cc BD syringes)	LOK10BD
20cc BD (for 20cc BD syringes)	LOK20BD
60cc BD (for 60cc BD syringes)	LOK60BD
60cc Monoject (for 60cc Monoject syringes)	LOK60

Validated for a maximum of 50 autoclave cycles

For single-use options, see page 7



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.

Only available on the SuperLuerLok™ Hub.

Item Code:	Stem Style:	Hub Style:	Size:
CARSL1315CF	Carraway	SuperLuerLok Hub	2.4mm (13G) x 15cm*
CARSL1320CF	Carraway	SuperLuerLok Hub	2.4mm (13G) x 20cm
CARSL1410CF	Carraway	SuperLuerLok Hub	2.1mm (14G) x 10cm
CARSL1415CF	Carraway	SuperLuerLok Hub	2.1mm (14G) x 15cm*

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25

***Also available in single-use, see page 8**



Miller Speed Harvester™

Designed by Dr. Randy Miller, this six-port harvester harvests maximum tissue volume in minimal time.

Item Code:	Stem Style:	Hub Style:	Size:
MILSL1315CF	Miller Speed Harvester	SuperLuerLok Hub	2.4mm (13G) x 15cm
MILSL1320CF	Miller Speed Harvester	SuperLuerLok Hub	2.4mm (13G) x 20cm
MILSL1415CF	Miller Speed Harvester	SuperLuerLok Hub	2.1mm (14G) x 15cm*
MIL601125CF	Miller Speed Harvester	60cc Toomey Hub	3.0mm (11G) x 25cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.

***Also available in single-use, see page 8**



Sorensen Harvester™

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

Only available on the SuperLuerLok™ Hub.

Item Code:	Stem Style:	Hub Style:	Size:
SORSL1320CF	Sorensen Harvester	SuperLuerLok Hub	2.4mm (13G) x 20cm*

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.

***Also available in single-use, see page 8**



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**

Item Code:	Stem Style:	Hub Style:	Size:
TONSL1120CF	Tonnard Harvester	SuperLuerLok Hub	3.0mm (11G) x 20cm
TONSL1315CF	Tonnard Harvester	SuperLuerLok Hub	2.4mm (13G) x 15cm
TONSL1320CF	Tonnard Harvester	SuperLuerLok Hub	2.4mm (13G) x 20cm*
TONSL1415CF	Tonnard Harvester	SuperLuerLok Hub	2.1mm (14G) x 15cm
TONLL1120CF	Tonnard Harvester	Luer Lock	3.0mm (11G) x 20cm
TON601120CF	Tonnard Harvester	60cc Toomey Hub	3.0mm (11G) x 20cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25

***Also available in single-use, see page 8**



Bensimon Micro Sculptor

Designed by Dr. Richard Bensimon, this modification of the Tonnard harvester is ideal for facial liposuction and inducing skin contraction. The small holes ensure a smooth contour, and the small diameter enables entry with a needle puncture leaving no mark. This allows for multiple entries for precise contouring of the neck and gynecomastia. The Bensimon Micro Sculptor is a 12-Hole SuperLuerLok CellFriendly cannula that is barbed and extra toothy.

Item Code:	Hub Style:	Size:
BENSL1415CF	SuperLuerLok Hub	2.1mm (14G) x 15cm
BENSL1315CF	SuperLuerLok Hub	2.4mm (13G) x 15cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.



Mercedes Harvester™

This three-port design harvests from all directions.

Item Code:	Stem Style:	Hub Style:	Size:
MERSL1320CF	Mercedes	SuperLuerLok Hub	2.4mm (13G) x 20cm
MER600925CF	Mercedes	Toomey Hub	3.7mm (9G) x 25cm
MER601125CF	Mercedes	Toomey Hub	3.0mm (11G) x 25cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.



Standard™

The single-port design conservatively harvests from one direction.

Item Code:	Stem Style:	Hub Style:	Size:
STD601125CF	Standard	SuperLuerLok Hub	2.4mm (13G) x 15cm
STD600925CF	Standard	SuperLuerLok Hub	2.4mm (13G) x 20cm
STD601125CF	Standard	SuperLuerLok Hub	2.1mm (14G) x 15cm
STD600925CF	Standard	60cc Toomey Hub	3.7mm (9G) x 25cm
STD601125CF	Standard	60cc Toomey Hub	3.0mm (11G) x 25cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.



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 page 18

Item Code:	Stem Style:	Hub Style:	Size:
VDISL1415CF	V-Dissector	SuperLuerLok Hub	2.1mm (14G) x 15cm
VDISL1420CF	V-Dissector	SuperLuerLok Hub	2.1mm (14G) x 20cm
VDISL1607CF	V-Dissector	SuperLuerLok Hub	1.6mm (16G) x 07cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.



Flap™

The Flap is a multipurpose dissector, harvester and injector.

Only available on the SuperLuerLok™ Hub.

Item Code:	Stem Style:	Hub Style:	Size:
FLPSL1315CF	Flap	SuperLuerLok Hub	2.4mm (13G) x 15cm
FLPSL1415CF	Flap	SuperLuerLok Hub	2.1mm (14G) x 15cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.

Reusable Decanting Accessories

Tulip Z-Stand™

The ideal syringe stand for keeping your decanted tissue organized and at the ready.

The autoclavable Tulip Z-Stand is available in 2 sizes:

Size:	Item Code:
Large fits 20cc–60cc syringes	SYRSTDLG
Small fits 1cc–12cc syringes	SYRSTD SM

Validated for a maximum of 50 autoclave cycles. For

Decant 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.

Sizes	Item Code:
60cc Toomey to Luer Lock	AT60LLDS
Luer Lock to Luer Lock	ATLLDS

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25. For centrifuge options, see page 11.



Scan the QR Code
to Read the Quick
Start Guide for The
Decant Stand.

Reusable Microfat & Nanofat Transfers

Anaerobic & Sizing Transfers™

The reusable anaerobic (2.4mm) and sizing transfers (1.2 and 1.4mm) are used to prepare and transfer extracted tissue for fat re-injection and also play an important role in Tulip's proprietary Nanofat system.

Luer to Luer reusable transfers are available in 3-lumen diameter sizes.

Size:

2.4mm Anaerobic Transfer

1.4mm Sizing Transfer

1.2mm Sizing Transfer

Item Code:

ATLLLL-2.4mm

ATLLLL-1.4mm

ATLLLL-1.2mm



Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes, see page 25.

For single-use options, see page 9



Scan the QR Code
to Read the Quick
Start Guide for The
Nanofat Set.

Tulip Nanofat Set™ - Reusable

Included in the set:

- 1 Tulip NanoTransfer™ Gen 1
- 2 boxes of 5 Sterile NanoTransfer Cartridges
- 1 Reusable 2.4mm Anaerobic Transfer
- 1 Reusable 1.4mm Sizing Transfer
- 1 Reusable 1.2mm Sizing Transfer

Item Code: TGSNANO-DNTC

Validated for a maximum of 50 autoclave cycles.

For Cleaning Brushes, see page 25.

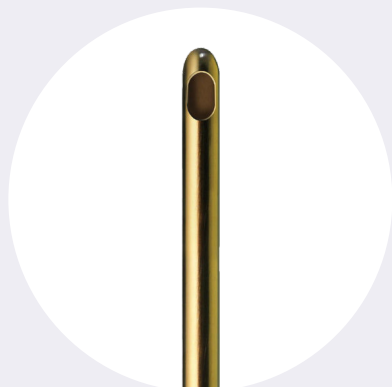
NanoTransfer™ Generation 1 Cartridges

Pre-sterilized single-use cartridges for use with the Generation 1 NanoTransfer

Sold in boxes of 5

Item Code: DNTC-05





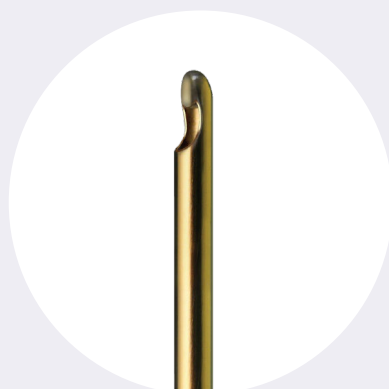
Tulip Injector™

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.

Item Code:	Stem Style:	Hub Style:	Size:
INJSL1709CF	Injector	SuperLuerLok Hub	1.4mm (17G) x 09cm*
INJSL1807CF	Injector	SuperLuerLok Hub	1.2mm (18G) x 07cm*
INJSL1905CF	Injector	SuperLuerLok Hub	0.9mm (19G) x 05cm*
INJSL2004CF	Injector	SuperLuerLok Hub	0.7mm (20G) x 04cm*
INJSL2005CF	Injector	SuperLuerLok Hub	0.7mm (20G) x 05cm
INJLL1807CF	Injector	Luer Lock	1.2mm (18G) x 07cm
INJLL1905CF	Injector	Luer Lock	0.9mm (19G) x 05cm
INJLL2004CF	Injector	Luer Lock	0.7mm (20G) x 04cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25

*Also available in single-use, see page 10



Spoon Tip Injector™

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

Item Code:	Stem Style:	Hub Style:	Size:
SPOSL1120CF	Spoon Tip Injector	SuperLuerLok Hub	3.0mm (11G) x 20cm
SPOSL1315CF	Spoon Tip Injector	SuperLuerLok Hub	2.4mm (13G) x 15cm
SPOSL1320CF	Spoon Tip Injector	SuperLuerLok Hub	2.4mm (13G) x 20cm
SPOSL1415CF	Spoon Tip Injector	SuperLuerLok Hub	2.1mm (14G) x 15cm*
SPOLL1320CF	Spoon Tip Injector	Luer Lock Hub	2.4mm (13G) x 20cm
SPO601120CF	Spoon Tip Injector	60cc Toomey Hub	3.0mm (11G) x 20cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25

*Also available in single-use, see page 10



Curved Spoon Tip Injector™

Tulip's uniquely curved injectors give the surgeon precise control of the injection plane. Turned downward, the curved injectors volumetrically fill in the deep plane. Turned up the injectors glide against the superficial plane to stimulate regenerative results.

Item Code:	Stem Style:	Hub Style:	Size:
CSPSL1415CF	Curved Spoon Injector	SuperLuerLok Hub	2.1mm (14G) x 15cm

Validated for a maximum of 50 autoclave cycles. For Cleaning Brushes and SoftPicks, see page 25

Reusable Instrument Care, Syringes & Accessories

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. *Only use Tulip brushes and SoftPicks on Tulip cannulas to maintain the CellFriendly benefits.*

Sold in packages of 10.

Item Code:

Sizes:

Brush XS

Fits 0.9mm and 1.2mm cannulas. Length: 15cm

Brush SM

Fits 1.4mm and 1.6mm cannulas. Length: 20cm

Brush Med

Fits 2.1mm, and 2.4mm cannulas. Length: 30cm

Brush Med/Long

Fits 2.1mm and 2.4mm cannulas. Length: 60cm

Brush Large

Fits 3.0mm, 3.7mm and 4.6mm cannulas. Length: 40cm

Brush Long XL

Fits 3.0mm, 3.7mm and 4.6mm cannulas. Length: 60cm

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.

Sold in packages of 10.

Item Code:

Size:

TSP 19/20

Micro – For cleaning 0.7mm & 0.9mm cannulas

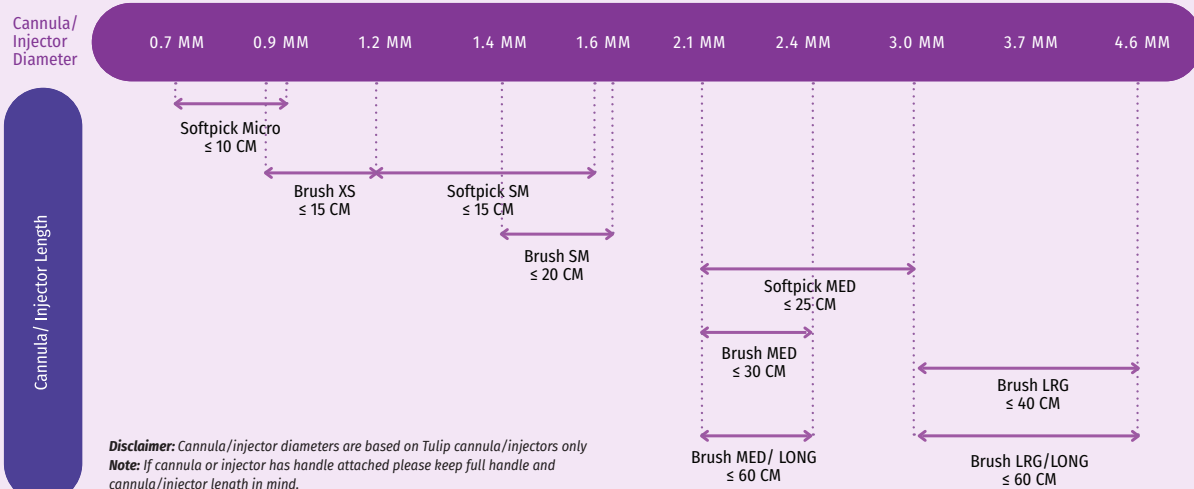
TSP 16/17/18

Small – For cleaning 1.2mm, 1.4mm and 1.6mm cannulas

TSP 11/13/14

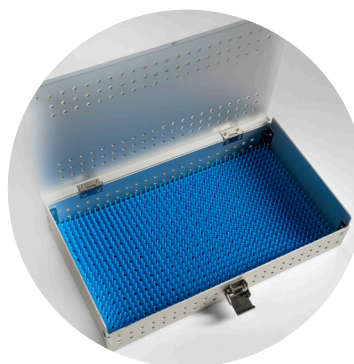
Medium – For cleaning 2.1mm, 2.4mm and 3.0mm cannulas

Choosing the Right Tools to Clean Cannulas or Injectors





Scan the QR Code
to Read the Quick
Start Guide for The
Tulip Crown.



Tulip Crowns™

U.S. Patent Number 10,039,886

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.

Item Code:

CROWN10BD

CROWN20BD

CROWN60

Available in sizes:

10cc BD (compatible with NanoSpin & NanoSpin Pro)

20cc BD (compatible with NanoSpin Pro)

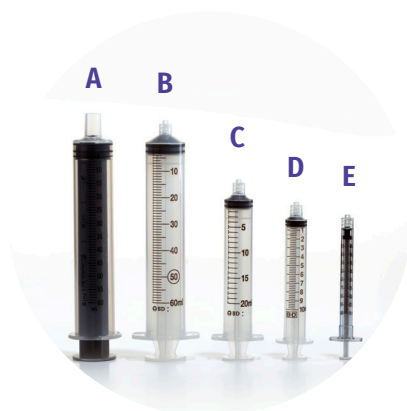
60cc Monoject

Tulip Gold Standard Autoclave Tray™

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

Item Code: TrayMed

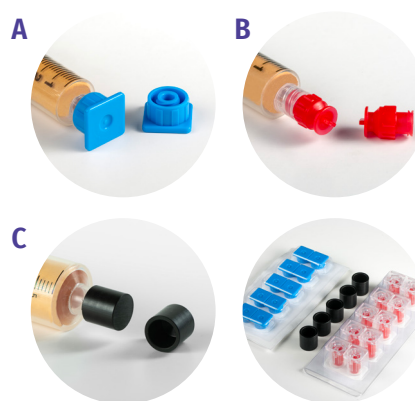
For Micro and Facial Cannulas Dimensions: 15.24 x 25.40 x 4.45 cm



Tulip Syringes

- A.** 60cc Toomey Monoject Syringe - Box of 20
Item Code: SYR60BX
- B.** 50cc/60cc Luer BD Syringe - Box of 40*
Item Code: SYR60/50BDBX
- C.** 20cc Luer BD Syringe - Box of 48
Item Code: SYR20BDBX
- D.** 10cc Luer BD Syringe - Box of 200
Item Code: SYR10BDBX
- E.** 1cc Luer BD Polycarbonate Syringe - Box of 100
Item Code: SYR1LLBDBX

*Package is marked "50cc Syringes" but also holds 60cc



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 total)
Item code: CAPSTD-05
- B.** Luer Tip Caps for Centrifuge Sterile, Single-Use
5 packs of 10 caps each (50 single-use caps total)
Item code: CAPSLCENT-05
- C.** Toomey Tip Caps Non-Sterile, Reusable
For 60cc Toomey Tip syringes (1 pack of 5 caps)
Item code: CAP60-05

Practitioner Training

Complimentary Personalized Virtual Product Training

Empowering Your Team for Success with Tulip Medical Products

At Tulip, we are committed to supporting your success. Our complimentary personalized virtual product training is crafted to ensure that you and your team are fully equipped to use our innovative devices and techniques with confidence, safety, and precision.

Led by our team of expert clinical trainers, each session is tailored to your specific needs, whether you're new to Tulip's technology or looking to deepen your proficiency. These engaging, interactive trainings are conducted live and virtually, offering the flexibility to fit your schedule while delivering in-depth product knowledge and clinical guidance.

Training Highlights:

Cutting-Edge Clinical Applications:

- Explore the latest clinical uses of microfat and nanofat in regenerative therapies. Our trainers will walk you through real-world patient applications and how Tulip's technology enhances procedural safety, efficiency and standardized processing.

Live Virtual O.R. Training:

- Participate in real-time virtual sessions with your operating room staff to build proficiency with our instruments and protocols. This ensures your entire team is confident and prepared.

Ongoing Clinical Support:

- Benefit from a virtual follow-up session after your first clinical case, where our trainers will provide guidance, address any challenges, and help refine your technique for optimal results.
- Access to scientific articles supporting microfat and nanofat therapies
- Virtual follow-up after your first case for ongoing support and troubleshooting

Whether you're launching a new procedure or seeking to elevate your team's skills, Tulip's training ensures you're set up for clinical and operational success—all from the convenience of your own facility. Request training by scanning the QR code.



Patient Brochures

Educate Your Patients on the Transformative Power of Microfat and Nanofat Therapies

Help your patients better understand the science and benefits behind regenerative treatments using microfat and nanofat with our professionally designed educational brochures. These easy-to-understand materials explain the natural, minimally invasive approach of fat-based therapies and how they can support skin rejuvenation, healing, and tissue regeneration.

Perfect for use in your reception area, consultation rooms, or patient education sessions, these brochures are a valuable tool to spark interest and build trust in your treatment offerings. Each brochure includes a designated area for you to apply a label or stamp with your practice name, logo, and contact details, making it easy for patients to follow up or schedule a consultation.

By empowering your patients with clear, engaging information, you not only support informed decision-making—you also strengthen your position as a provider of innovative, evidence-based care.

These are sold in bundles of 50.

Item Code: Patient Brochure - Aesthetics

Item Code: Patient Brochure - Orthobiologics

SPECIAL OFFER:

Receive a **FREE** pack of patient brochures when you purchase a pack of 5 Gold Kits. Your choice of aesthetic or orthobiologic brochures.

What Is Microfat And Nanofat Grafting?

Known by many as fat grafting, Microfat and Nanofat treatments typically involve a simple extraction of your body fat performed in the office with local anesthetic and a syringe. Once your adipose tissue (fat cells) is harvested, it is condensed and used to rejuvenate your face, hands, and body.

These procedures utilize technology developed by Tulip Medical to size down fat into minuscule particles, allowing for precise injections in various areas of the face and body identified by you and your trusted medical provider for rejuvenation.

Under Eye Barcode Lip Scars Aging Skin Sexual Wellness Rejuvenation

"There are two benefits of adipose tissue transfer; one is a filler effect, the other is the regenerative aspect."

Ramon Llull, MD, PhD

Discover the Regenerative Advantages of Using Your Own Fat Cells for Aesthetic Enhancements.

IN THE WORLD OF AESTHETICS, INNOVATIVE TREATMENTS LIKE NANOFAT INJECTIONS HAVE BECOME WIDELY RECOGNIZED AS A WAY TO REVERSE YOUR SKIN'S AGING PROCESS. THE REGENERATIVE PROPERTIES OF YOUR OWN FAT TISSUE RESTORE YOUR SKIN'S YOUTHFUL TEXTURE, RESULTING IN BEAUTIFUL, RADIANT, AND HEALTHIER SKIN.

How Is Nanofat a Game Changer For Skin?

"Filler Fatigue" is growing - The Aesthetic Society noted a 57% increase in filler reversals and a 34% increase in facial fat injections between 2020 and 2021.

Decrease Pain, Increase Mobility, and Enhance Healing

Nanofat is injected into areas with joint damage, soft tissue defects, and tendon injuries to reduce inflammation, promote tissue repair, and support overall healing.

Studies show that nanofat can regenerate degenerated and diseased tendons, ligaments, and articular cartilage.

How Does Nanofat compare to other orthobiologic injections?

PRP from your blood, contains active growth factors, but it doesn't contain viable regenerative tissue like nanofat. PRP can be combined with nanofat for an effective regenerative injection.

Bone marrow contains about one-tenth the viable regenerative tissue found in nanofat, and its regenerative potency decreases rapidly with age. It involves a painful harvesting technique.

Prevent or Delay Surgery

Nanofat injections can be an excellent option for patients who don't qualify for or want to avoid intensive surgery.

Improve Surgical Outcomes

When your condition requires surgical intervention, nanofat can help with post-operation recovery. Studies show that the regenerative properties of microfat and nanofat promote wound healing.

Nanofat injections can be used alone or in conjunction with surgery and other pain management treatments.

Is Nanofat Safe?

Nanofat is autologous, meaning it comes from you. Your tissue is the only ingredient, meaning there is minimal allergic reaction or rejection risk. The scientific literature reports little or no complications with nanofat injections. FDA Clearance HCTP 361 Compliant.

What Can You Expect From Your Treatment?

During your in-office procedure, fat is harvested through a standard medical syringe, usually from an area with excess fat like the abdomen or thighs.

Using groundbreaking technology from Tulip Medical, your fat is cleaned and condensed, retaining its regenerative properties, and then injected into the treatment site.

This procedure can be performed in the office under local anesthesia and can take as little as 60 minutes, or it can be combined with surgical procedures.

1. Jovanovic M, Ruffalo J, Sharma S, Garcia C, Reardon R, Jia J, et al. Nanofat: A Regenerative paradigm in regenerative medicine. World J Stem Cells. 2021; 13(10):1701-1714.

2. Tisser C, Ruffalo J, Sharma S, Garcia C, Reardon R, Jia J, et al. Nanofat: A Source of Stem Cells with Potential for Regenerative Therapies for Wound Healing. J Clin Med. 2021; 10(15):2701. doi: 10.3390/jcm10152701. PMID: 33930205. PMCID: PMC8048816.

Uses of Nanofat:

Joint Osteoarthritis Plantar Fasciitis Achilles Tendon Repair Helps Eliminate Scars

Join the increasing number of men and women using the healing power of their own fat to improve their lives so they can get back to doing what they love.

Benefits of Nanofat:

- Autologous (comes from your own body)
- Delivers long term results
- Contains viable regenerative tissue
- Reduces inflammation
- Decreases Pain
- Minimally invasive procedure with little to no downtime

Looking for an all-natural way to reduce your pain? Schedule your consultation and see if nanofat is right for you.

THE HEALING POWER OF YOUR OWN FAT

Reduce Pain and Improve Healing Using the Regenerative Capabilities of Your Own Fat.

ORTHOBIOLOGIC THERAPIES USE BIOLOGICAL MATERIAL FROM YOUR OWN BLOOD, BONE MARROW, FAT, TO TREAT ORTHOPEDIC CONDITIONS WITH INJECTIONS. IT IS A POWERFUL INJECTION OF GENERATIVE TISSUE FROM YOUR OWN FAT THAT HELPS MINIMIZE WOUND HEALING, REPAIR DAMAGED CONNECTIVE TISSUE, AND DIMINISH SCARS.

Found that about 80% of the patients we treat now get better with a procedure rather than with an operation.

T. Scott Stamey, MS, MD
Orthopedic Surgeon

Tulip Medical is proud to support the San Diego Academy of Regenerative Therapies & Science (SDARTS)

The mission of SDARTS is to create and foster an environment where global regenerative innovators come together to share the latest advances and technology in regenerative therapies. Take advantage of the incredible training opportunities provided by SDARTS.

Training Opportunities



Online Video Library

Gain access to our entire collection of videos in the Online Learning Library, featuring exclusive content from regenerative therapy experts around the world



Hands-On Training

Participate in intimate hands-on cadaver workshops focused on plastic surgery, non-surgical aesthetics, orthobiologics, and pain management proctored by world-renowned faculty.



Regenerative Therapies Conference

Join global experts in regenerative therapies at the annual San Diego conference to explore the latest advances in adipose use for aesthetics, orthobiologics, and pain management.





Contact Information



Call us at **+1 (858) 270-5900** or
Toll-free **+1 (800) 325-6526**



Visit **TulipMedical.shop** to order online
or email us at **sales@tulipmedical.com**



For international orders, contact
distributor@tulipmedical.com or visit the
website to view the list of available regions
at **Tulipmedical.com/distributors**



Tulip®