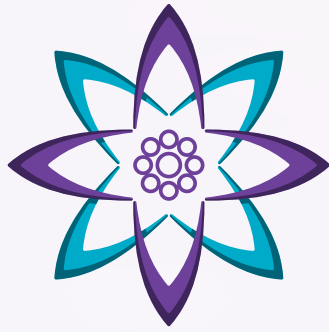


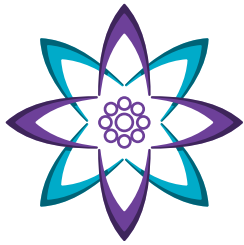
*The Pursuit of Precision and Beauty*



**LILY**  
**MEDICAL INSTRUMENTS**

# Fat Grafting & Liposuction Cannulas





## LILY Medical Instruments About Us

Welcome to Lily! We are a medical instrument and device company that through science and quality of materials have positioned our selfs as a leader in innovative product development for all surgical subspecialties.

We at Lily never stop learning. We continue to innovate and produce instruments based on experience, backed-up by scientific data, using the highest standard for materials, and craftsmanship.

We are a privately-held company built around a culture committed to delivering uncompromising quality.

Our growth and demand for our products is due to our high standards, longevity of our instruments, their aesthetic looks, and unparalleled prizes compared to our competition.

The Lily family invites you to learn more about our products, and the way we impact physicians, patients, and the global communities that entrusted us for the highest quality of instruments at unbeatable prices.



*The Pursuit of Precision and Beauty*



## Mission Statement

In a field of many, *Lily Medical* stands out as a leader in the area of instruments for the surgical care of patients. From customizable macro and micro liposuction cannulas, not only for body sculpting, but also for augmentation via our CellProtective fat transfer instruments, to our line of basic instruments all surgeons need to have.

Developed by plastic surgeons that use the instruments on a daily basis with three key concepts in mind. Innovation in providing soft/gentle tissue handling, ergonomic designs to provide seamless utilization, and aesthetic manufacturing.

Our line of instruments and accessories serve every surgeon for their specific field and procedures. With our CellProtective Technology and our state of the art instruments Lily will not let you down, and will provide the edge for safe, consistent, and reproducible results.

## Vision and Goals

With our corporate vision and goals of helping surgeons from all subspecialties provide the highest quality of care using our pioneered CellProtective instruments, there are a few clear goals that we strive to achieve on a daily basis.

- Continue a steady growth in biomedical engineering through innovation, science, education, and experience.
- To strive for the greatest quality in our instruments through unsurpassed workmanship, materials, dedication, and integrity.
- To provide unparalleled customer service through exceptional responsiveness to our community. Not only are we here 24 hours a day, 7 days a week providing access to our framework of experience personal, but we always make things right for our clients if our instruments do not meet your standards.
- Maintain a critical eye on Innovation as a company through relentless active research into our current and future products to make sure that what we deliver is nothing but the best.



## Hand-Held Harvesting Cannula With Syringe Luer-Lock Connector

148.01.01 1.5mm X 10cm

148.01.02 1.5mm X 12cm

148.01.03 2.0mm X 10cm

148.01.04 2.0mm X 15cm

148.01.05 2.5mm X 15cm

148.01.06 2.5mm X 20cm

148.01.07 3.0mm X 15cm

148.01.08 3.0mm X 20cm

148.01.09 3.0mm X 20cm

Sophisticated precision  
designed spiral pattern  
three port cannula  
available in multiple sizes.



Sophisticated precision designed  
spiral pattern six port cannula  
available in multiple sizes.

148.02.01 2.5mm X 15cm

148.02.02 2.5mm X 25cm

148.02.03 3.0mm X 15cm

148.02.04 3.0mm X 25cm



Micro-Port 20-hole cannula with  
raised and beveled edges for  
aggressive harvesting through  
fibrous tissue.

148.03.01 2.5mm X 20cm

148.03.02 3.0mm X 20cm

148.03.03 3.0mm X 25cm



*The Pursuit of Precision and Beauty*

Ph: 717 608 2260 | Email: [mmisurgical@gmail.com](mailto:mmisurgical@gmail.com)

## Manual Fat Transfer Cannula

# FTC

Micro-port 20 hole cannula, designed for efficient harvesting in small aliquots.



148.04.01	2.5mm X 15cm
148.04.02	2.5mm X 20cm
148.04.03	3.0mm X 20cm
148.04.04	3.0mm X 25cm

148.05.01	2.5mm X 20cm
148.05.02	3.0mm X 20cm
148.05.03	3.0mm X 25cm

Micro-port 12 and 20 hole cannula, designed for efficient harvesting with sharp raised edges.



Triple port harvester for single plane adipose tissue harvesting.



148.06.01	1.5mm X 12cm
148.06.02	2.0mm X 15cm
148.06.03	2.5mm X 15cm
148.06.04	2.5mm X 20cm
148.06.05	3.0mm X 15cm
148.06.06	3.0mm X 20cm
148.06.07	3.0mm X 25cm



# Micro Fat Injecting Cannula With Syringe Luer-Lock Connector

148.07.01	0.7mm X 4.5cm	
148.07.02	0.9mm X 5.5cm	
148.07.03	1.2mm X 7.5cm	
148.07.04	1.4mm X 12cm	CURVED
148.07.05	1.4mm X 15cm	CURVED
148.07.06	1.4mm X 20cm	CURVED
148.07.07	1.6mm X 12cm	CURVED
148.07.08	1.6mm X 15cm	CURVED
148.07.09	1.6mm X 20cm	CURVED

Blunt Tip Single hole  
injecting cannula.



Blunt Tip Samll Single hole  
injecting cannula.



148.08.01	0.7mm X 4.5cm
148.08.02	0.9mm X 5.5cm
148.08.03	1.2mm X 7.5cm

148.09.01	1.4mm X 7.5cm
148.09.02	1.4mm X 10cm
148.09.03	1.6mm X 10cm
148.09.04	1.6mm X 12cm
148.09.05	2.0mm X 15cm
148.09.06	2.0mm X 20cm

Blunt Spoon Tip  
injecting cannula.



## Traditional Fat Harvesting Cannula With Syringe Luer-Lock Connector

148.09.07	2.5mm X 15cm	
148.09.08	2.5mm X 20cm	
148.09.09	3.0mm X 15cm	
148.09.10	3.0mm X 20cm	
148.09.11	3.0mm X 25cm	
148.09.12	1.4mm X 12cm	CURVED
148.09.13	1.4mm X 15cm	CURVED
148.09.14	1.6mm X 12cm	CURVED
148.09.15	1.6mm X 15cm	CURVED
148.09.16	1.6mm X 20cm	CURVED

Blunt Spoon Tip  
injecting cannula.



Traditional Tree port  
Harvesting Cannula.



148.12.01	1.7mm X 12cm
148.12.02	2.0mm X 15cm
148.12.03	2.5mm X 15cm
148.12.04	2.5mm X 20cm
148.12.05	3.0mm X 15cm
148.12.06	3.0mm X 20cm
148.12.07	3.0mm X 25cm

148.13.01	1.7mm X 12cm
148.13.02	2.0mm X 15cm
148.13.03	2.5mm X 15cm
148.13.04	2.5mm X 20cm
148.13.05	3.0mm X 15cm
148.13.06	3.0mm X 20cm
148.13.07	3.0mm X 25cm

Traditional Single Port  
Harvesting Cannula.



## Tumescent Infiltration Cannulas

*(Not to be used with power suction devices)*

148.14.01 2.0mm X 12cm, 18-Holes

148.14.02 2.0mm X 15cm, 18-Holes

148.14.03 2.0mm X 20cm, 18-Holes

148.14.04 2.5mm X 15cm, 18-Holes

148.14.05 2.5mm X 20cm, 22-Holes

148.14.06 3.0mm X 20cm, 22-Holes

148.14.07 3.0mm X 25cm, 22-Holes

148.14.08 4.0mm X 25cm, 22-Holes

148.14.09 4.0mm X 30cm, 30-Holes

Multi-Port Tumescent Infiltration  
Cannula (Straight).



Multi-Port Tumescent Infiltration  
Cannula (Bayonet).



148.15.01 3.0mm X 20cm, 22-Holes

148.15.02 3.0mm X 25cm, 22-Holes

148.15.03 3.0mm X 30cm, 30-Holes

148.15.04 4.0mm X 20cm, 22-Holes

148.15.05 4.0mm X 25cm, 22-Holes

148.15.06 4.0mm X 30cm, 30-Holes

148.16.01 2.5mm X 20cm, 18-Holes

148.16.02 3.0mm X 20cm, 18-Holes

148.16.03 3.0mm X 25cm, 22-Holes

148.16.04 3.0mm X 30cm, 22-Holes

148.16.05 4.0mm X 25cm, 22-Holes

148.16.06 4.0mm X 30cm, 22-Holes

Multi-Port Tumescent  
Infiltration Cannula (Angled).



The Pursuit of Precision and Beauty

Ph: 717 608 2260 | Email: [mmisurgical@gmail.com](mailto:mmisurgical@gmail.com)



## Specialized Dissecting Cannulas with Syringe Luer-Lock Connector

148.17.01

2.0mm X 15cm



Spatula Shape Facelift Infiltrator.

Dissecting Cannula with  
Simultaneous Injection Port.



148.18.01

2.0mm X 15cm

148.18.02

2.5mm X 15cm

148.18.03

2.5mm X 20cm

148.18.04

3.0mm X 15cm

148.18.05

3.0mm X 20cm

148.18.06

3.0mm X 25cm

148.19.01

1.6mm X 7.5cm

148.19.02

2.0mm X 15cm

148.19.03

2.5mm X 15cm

148.19.04

2.5mm X 20cm

148.19.05

3.0mm X 15cm

148.19.06

3.0mm X 20cm

148.19.07

3.0mm X 25cm

Wide V-Dissecting Cannula with Single  
Injection Port.



Basket Cannula for Simultaneous  
Dissecting and Harvesting.



148.20.01

3.0mm X 20cm

148.20.02

3.0mm X 25cm

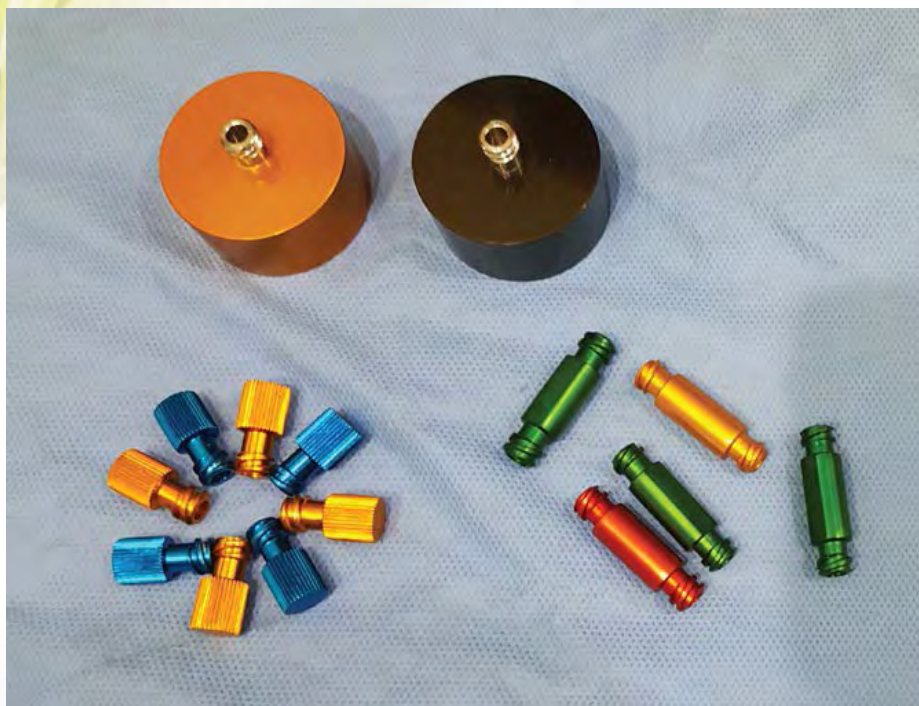
148.20.03

4.0mm X 20cm

148.20.04

4.0mm X 25cm

## Liposuction Cannula Accessories



**SYRINGE HOLDING  
DEVICE**

50.05.00

DIA. 40mm

**LUER LOCK SYRINGE  
TIP CAP**

50.07.00

**TRANSFER ADAPTER FOR LUER  
LOCK SYRINGES**

50.06.12

1.2mm Hole

50.06.14

1.4mm Hole

50.06.24

2.4mm Hole

50.04.10

For 10cc Syringes

50.04.20

For 20cc Syringes

50.04.50

For 50cc Syringes



**LUER LOCK  
SYRINGE STOP LOCK**

For establishing a Vacuum in  
the Syringe.



*The Pursuit of Precision and Beauty*

Ph: 717 608 2260 | Email: [nmburgical@gmail.com](mailto:nmburgical@gmail.com)





*The Pursuit of Precision and Beauty*

Distributed exclusively by:  
**ORTHOTRUST MEDICAL LLC**  
PO BOX 371026  
Miami, FL 33138  
**1-844-9TRUSTME**  
[Info@orthotrustmedical.com](mailto:Info@orthotrustmedical.com)

