



TRIANGLE
SURGICAL LTD



EMULSFAT

UNLEASH THE FULL POTENTIAL
OF ADIPOCYTES



INNOVATION

SPEED

YIELD

QUALITY

**STROMAL VASCULAR
TISSUE (SVT)**

**EMULSIFICATION & FILTRATION
OF ADIPOSE TISSUE**

UNLEASH THE FULL POTENTIAL OF ADIPOCYTES

THE REGENERATIVE POWER OF STROMAL VASCULAR TISSUE (SVT)

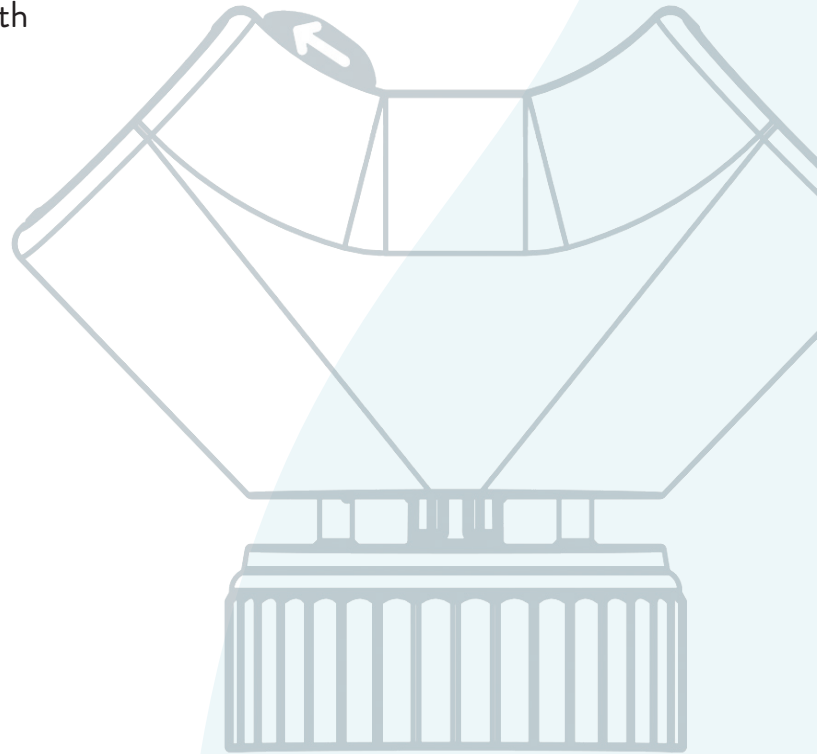
Stromal vascular tissue (SVT) extracted from adipose tissue, sometimes called “Nanofat”, contains numerous mesenchymal stem cells with properties for exceptional tissue regeneration.

These cells are also known for their immunoregulatory and bioregenerative properties.

Autologous stromal vascular tissue transplantation (SVT) consists of a sample of adipose tissue from the patient which is then prepared and transformed before being transplanted into the area to be treated.

Regenerative applications of stromal vascular tissue (SVT) are very diverse:

- Plastic surgery
- Reconstructive surgery
- Gynecology
- Ophthalmology
- Orthopedics



EMULFAT

EMULSFAT, ASSURED HIGH QUALITY SVT!



SECURE SYSTEM DEVICE

Emulsfat is a closed system requiring only between 10 to 20 passes for emulsification of adipose tissue, depending on the required SVT fluidity.

No other handling or processing is necessary, thus minimizing risks of contamination. Supplied sterile, single use.



RAPID EXECUTION

Emulsfat is an all-in-one Luer Lock system which reduces the time required for both stages of obtaining a high quality SVT:

1. Emulsification of adipose tissue.
2. The filtration of this emulsified tissue in order to rid it of its collagen fibres.



INTUITIVE, ERGONOMIC DESIGN

The ergonomic 'Y' shape adopts a natural position for the hands providing effortless handling for the practitioner and promoting an easy and consistent technique.

80%
CELL
VIABILITY

Laboratory tests have demonstrated that Emulsfat makes it possible to obtain an SVT with cell viability beyond 80% by minimising the loss of material during handling.

10cc of fat taken at the start allows you to obtain between 9cc and 9.5cc of SVT, making Emulsfat the highest yield device available.

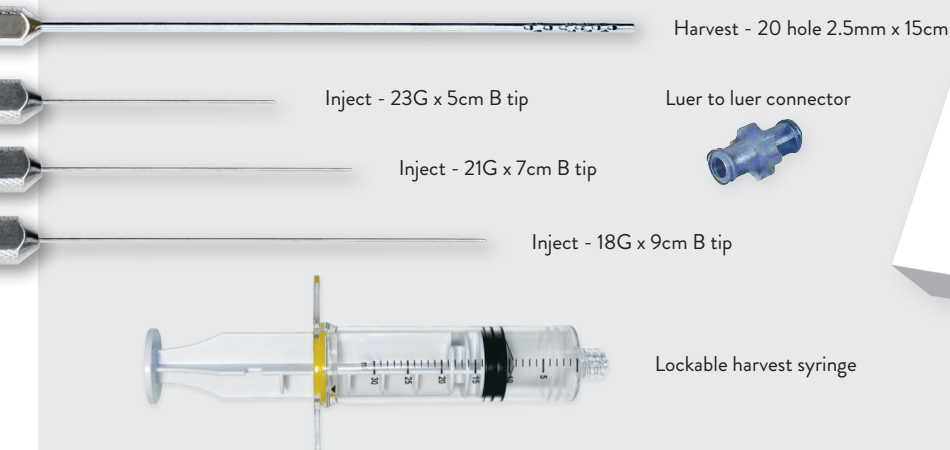
OVER 90%
SVT YIELD



Thrive

SUPERIOR SINGLE USE SPECIALIST CANNULA

THE IDEAL SOLUTION FOR HARVESTING AND PRECISION RE-INJECTION OF MACRO, MICRO & NANO FAT



Beautiful instruments designed to offer the ideal harvest and re-injection requirements of rejuvenation surgery.

- Harvest Cannula - Standardising and sizing the aspirate via 20 gently bevelled 1mm micro ports.
- Re-injection Cannula - Ultra fine non-flex stainless steel, blunt tipped. 3 Sizes to accurately, comfortably and safely deliver Macro, Micro and micronized Nano fat cells (SVT).
- Lockable harvest syringe.
- Luer to Luer adaptor.

- ✓ Single Use
- ✓ Individually Packaged
- ✓ Superior Quality
- ✓ Non-flex Safety
- ✓ No Plastic Hubs
- ✓ World-Wide Popularity Since 2011

Reference	Contents
CGHAPI-Y	1 x Emulsfat 3 x 10cc syringes
THRIVE-001	1 x Harvest cannula 20 hole, 2.5mm x 15cm 1 x Injection cannula 23G x 5cm B Tip 1 x Injection cannula 21G x 7cm B Tip 1 x Injection cannula 18G x 9cm B Tip 1 x Lockable harvest syringe 1 x Luer to luer connector



TRIANGLE
SURGICAL LTD

Tel: +44 (0) 1494 876990

e: info@trianglesurgical.uk