

Fat Graft Instrument and Cannula Guide

Recommended equipment for autologous fat transfer/fat grafting by procedure.*

PROCEDURE Re-injection Site	HARVEST Instruments		RE-INJECTION Instruments	
	<i>Tissu-Trans® Model</i>	<i>Harvest Cannula with Biplane Handle</i>	<i>Re-injection Syringe</i>	<i>Re-injection Cannula</i>
EYELIDS/LIPS up to 500cc	3-TT-FILTRON 500	3-H-SB-24H-3x30 24hole, 3mm x 30cm	3-S-LL1 1cc Luer Lock Syringes	3-C-1H2-18x8 1hole, 18gauge x 8cm
FACE/BODY up to 500cc	3-TT-FILTRON 500 face	3-H-SB-24H-3x30 24hole, 3mm x 30cm	3-S-LL5 5cc Luer Lock Syringes	3-C-1H2-16x8 1hole, 16gauge x 8cm
	3-TT-FILTRON 500 body	3-H-SB-4H-3x30 4hole, 3mm x 30cm	3-S-LL10 10cc Luer Lock Syringes	3-C-1H2-14x8 1 hole, 14gauge x 8cm
BODY Breast/Buttocks up to 2000cc	3-TT-FILTRON 2000	3-H-SB-24H-3x30 or 3-H-SB-4H-3x30	3-S-LL60 60cc Luer Lock Syringes	3-CTT-1H2-3x15 1hole, 3mm x 15cm
BODY Breast/Buttocks up to 1500cc	3-TT-MEGA 1500 Decantation Method	3-H-SB-24H-3x30 or 3-H-SB-4H-3x30	3-S-LL60 60cc Luer Lock Syringes	3-CTT-1H2-3x15 1hole, 3mm x 15cm



24H small fat parcels

4H large fat parcels



1H2

*Recommended equipment for autologous fat transfer/fat grafting. Using the recommended cannulas with the Tissu-Trans® FILTRON systems will reduce plugging and complications, and deliver the most favorable lipocyte harvest.

All Tissu-Trans® systems are to be used with standard suction tubing, waste canister and low pressure suction. Set aspirator around 15" Hg or 1/2 atmosphere.

All Tissu-Trans® FILTRON products have met the stringent test requirements of the ISO 10993 certification and are FDA cleared.



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