Facial Instrument Kit

Use Order Code: FIK-500

The Kit Contains:

Micro Instrument Tray: (MIT)

Instrument trays are made from medical grade plastic with a silicone insert permitting safe and easy placement of small components for sterilization.

Length: 7.5" Width: 4.0" Depth: 0.75"

<u>Luer Hub Fluid Injection Needle: (LHFI)</u> 17g x 14cm

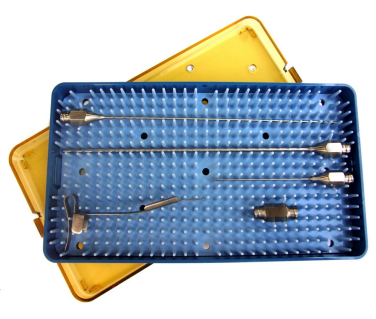
<u>Luer Hub Tissue Injection Needle: (LHTI)</u>
18g x 7cm

10cc Syringe Lock: (SL-544)

Luer to Luer Transfer: (FT-565)

Standard Harvesting Cannula: (LHHC)

This is a refined harvesting tip designed to yield small cells efficiently. The workhorse harvesting cannula is 2.7 mm in diameter and has a standard length of 15cm. The four windows are $1.6 \times 3.8 \text{mm}$, and positioned in a diamond pattern. ("Flying Geese Formation")



Kit Includes One Harvesting Cannula Choose from LHHC or LMHC below:



Detail of Standard Harvesting Cannula

Using a syringe, it is very efficient in removing small globules of fat. In some cases, I prefer an extra long length of 20cm to use the entire abdomen or arm as a donor site without needing a second incision.

My standard injection cannula for the face is 18g. The diameter is small enough to be delicate but not too small as to clog.

<u>Lambros Micro Harvesting Cannula: (LMHC)</u>

This is a refined harvesting tip designed to yield **extra small** cells efficiently. There is the opinion among grafters that smaller globules of fat make for more efficiency than larger ones, so we have added a micro-port cannula. This cannula has nine 1.2mm ports in the same diamond pattern as the



Detail of Lambros Micro Harvesting Cannula

standard type, which harvests very small globules of fat in a very rapid and efficient manner. It is sometimes hard to believe that so much fat can be removed so quickly through such small ports. Though difficult to tell at this point in time whether the take is better, it is certainly equal to the standard type.

I have no direct or indirect financial interest in this instrument or with any other project associated with Grams Medical.



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