LAMBROS BUTTERFLY

The "butterfly" cannula was developed to allow liposuction with greater smoothness of the flaps. The idea was that the "butterfly" addition on the cannula would work as a spacer to minimize divots and thin spots, and in general, to preserve the subdermal fat.

The cannula seems to work as designed. In addition the "butterfly" seems to add another element of control, that is, the cannula tends not to move out of the plane in which it is established.

No cannula can overcome bad technique, but given good technique, I have found that this cannula leaves smoother surfaces than other instruments. I use it for the arm, for which it is superior to other instruments I have used. It is my mainstay instrument for moderate to thin abdomens and inner thighs. In larger patients, it is an excellent finishing instrument. In a thin abdomen, a very slight amount of up-force will be of advantage.

As with other multi-hole designs, the cannula works best with a little hand downforce to feed the fat to the cannula.

The cannula can be introduced through the same size incisions that will accommodate a 3 to 3.4mm cannula.

I find it is not particularly good for scarred areas.

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

Cannula Specifications

- 3mm. Diameter
- Standard lengths 24 and 30cm, Custom lengths available to 40cm
- Use order code: 3mm x ??cm LTB
- (Diameter x Length Lambros Butterfly)



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