

Weiss-Benslimane

Lipostructure Triple-Port Micro Cannulas

Robert A. Weiss, MD, FACS, Chicago, Illinois



"Microfat grafting techniques are paving the way for dramatically improved functional and aesthetic outcomes in peri-ocular and orbital volume reconstruction. The new cannulas we collaboratively designed with ASICO simplify and facilitate the microfat grafting technique while improving patient outcomes. What was a surgical procedure that could potentially take a few hours can now be performed in the office in under thirty minutes."

- Designed to manually harvest fat when connected to a 10cc syringe with 3cc of suction applied



Ingenuity in Design



Choosing the Right Length

Choosing the right cannula depends on which location is chosen to harvest the fat. The ideal cannula will be long enough to easily extract the fat from that area but not so long that it will bend. Dr. Weiss prefers extracting the fat from the saddle bag area usually employing the 80mm cannula.

Cannulas available

AE-7970: Weiss Single Port Micro Transfer Cannula 20g

AE-7976: Weiss Lipostructure Cannula 18g 60mm

AE-7977: Weiss Lipostructure Cannula 18g 80mm

AE-7978: Weiss Lipostructure Cannula 18g 100mm

AE-7979: Weiss Lipostructure Cannula 18g 140mm