

Micro Infiltration

Centrifuge

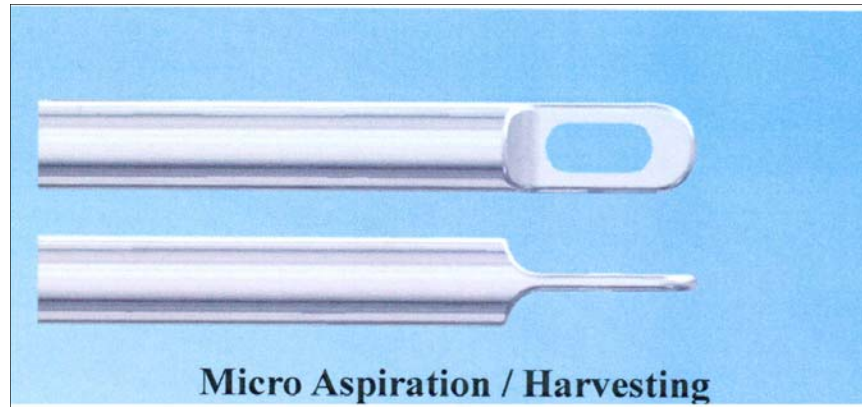


Order #: K-SPIN-1 (115VAC)
K-SPIN-2 (230VAC)

The K-SPIN six place centrifuge is a bench top design used for the physician's office to perform separations by centrifugal force. This quiet centrifuge has a motor speed of 3400 RPM and is equipped with a 30 minute timer and a hold mode for indefinite spins if more than 30 minutes of spin time is required. A dual action interlock prevents the cover from opening while the device is in use. When the K-SPIN has stopped running, the cover can be easily opened by depressing the latch. The 6 place rotor is removable. The rotor will accommodate tube sizes up to 16mm diameter and 133mm length. The rubber suction cup style mounts allow for the centrifuge to be placed table top without the fear of it vibrating off the table. The K-SPIN centrifuge comes complete with everything needed. Replacement aerosol canisters are available should yours become misplaced, without the extended lead time normally required by most companies.

Micro Infiltration

Harvesting & Re-injection



All Micro infiltration cannula can be made in the following configurations:

- Convex
- Concave
- "S" Curved
- Angled
- Bullet
- Blunt
- Pointed
- "V" Dissecting

Proven to be the most popular small tissue infiltration needles in the industry. The K.M.I. "MIN" needles are in use by virtually thousands of surgeons world wide. Due to the size and tip shapes, the infiltration of small intact filaments of tissue, is now a very precise procedure. Available in stock sizes of, 18 ga, 17 ga, 16 ga and 14 ga. Custom diameters available upon request at no extra charge. The convex and concave styles are standard sizes of 9 cm long. Custom lengths and shapes available upon request at no extra charge. Tip configurations are the standard style 1, style 2 and "V" tip. Made of 100% surgical stainless steel. Supplied with a double threaded luer lock to ensure a leak proof connection.

Catalog number: MIN (specify style, diameter and length)

Micro Infiltration

Harvesting & Re-injection



K.M.I. is pleased to introduce Dr. Giorgio Fischers' new Lipo-Filling instruments. These instruments were designed, and are manufactured in cooperation with Dr. Fischer himself. The Lipo-Filling needles may be ordered individually or as a set. The needles are as follows:

- ⇒ 16 ga x 15 cm curved lipo-filler needle
- ⇒ 16 ga x 12 cm curved lipo-filler needle
- ⇒ 16 ga x 10 cm straight lipo-filler needle
- ⇒ 14 ga x 10 cm straight hypo needle
- ⇒ 3 x 15 cm harvesting needle

Each "Lipo-Filler" needle comes with a stainless steel, blue handle, thin wire rod for clearing possible needle obstructions. The entire line of instruments is autoclavable, to include the blue polymer handle. The Dr. Fischer "Lipo-Filling" instruments are made of only the highest quality surgical stainless and undergoes rigorous quality inspections prior to shipping. For more details, call our North American office.

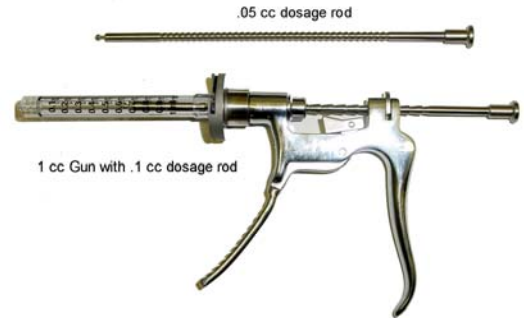
Catalog number: MIN-GF (specify diameter and length)

Micro Infiltration

Injection Guns



60 CC Gun



1 cc Gun with .1 cc dosage rod

.05 cc dosage rod

The standard method used for micro-tissue injections. All stainless steel construction and ergonomically correct. Designed to fit the BD syringes, the industry standard. The guns are available in the following sizes: 1, 3, 5, 10, 30 and 60 cc.

Order # s : IG1 for gun @ 1cc, IG3 for gun @ 3cc, IG5 for gun @ 5cc, IG10 for gun @ 10cc, IG30 for gun @ 30cc and IG60 for gun @ 60cc.

AUTOMATIC SMALL TISSUE INFILTRATION



The K.M.I. Automatic Small Tissue Infiltration Gun was designed to aid in the accurate and precise injection of tissues. Simply attach a BD 1, 3, 5, or 10 cc syringe to the gun and connect the desired injection cannula. From the soft key pad located on the rear of the device, select the syringe size your using, and select the desired dosage amount. With each pull of the trigger, the required dosage will be delivered accurately.

The K.M.I. Automatic Small Tissue Infiltration Gun comes complete with a recharging cradle and convenient carry case.

Order #: ASTI-10

Micro Infiltration

Transfer Systems



LLS : TRANSFER.
60CC TO LUER LOCK SYRINGE

LLN : TRANSFER.
60CC TO LUER LOCK NEEDLE

Order #: LLS-60
LLN-60

K.M.I. offers a wide variety and selection of toomey transfer systems. Toomey to Toomey, Toomey to Luer-lock needle or Toomey to Luer-lock syringe. Guaranteed to be leak proof, trouble free and aseptic. Be it a 60cc or a 10cc setup, K.M.I. can make the transfer.

Luer-lock to Luer-lock Transfers and emulsifiers.

Transfers: 4 or 3 mm through hole.

Emulsifiers: available in:
18 ga. 16 ga. 14 ga. 12 ga.
(through hole diameter)

Order #: LL4 : (Transfer)
LL3 : (Transfer)
LL12 : (Emuls. 12 ga.)
LL14 : (Emuls. 14 ga.)
LL16 : (Emuls. 16 ga.)
LL18 : (Emuls. 18 ga.)

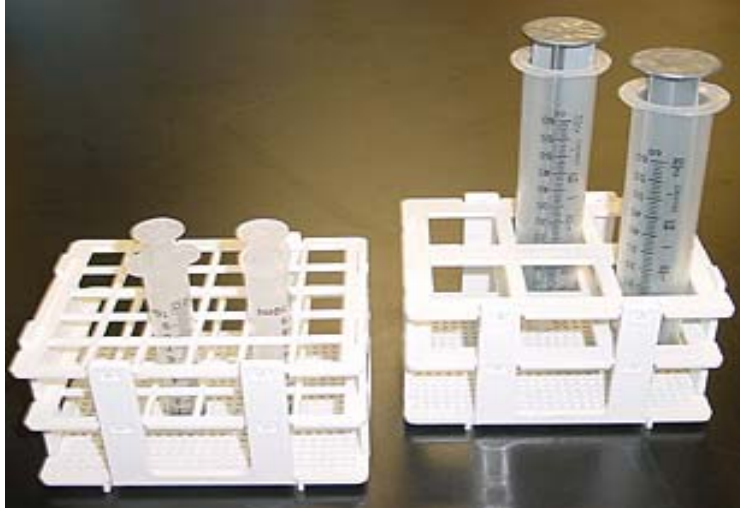


Now with "Double threaded" Luers
for leak-proof connections.

Using the unique K.M.I. "double-thread" transfer and emulsifier systems will make all your luer-lock to luer-lock connections leak proof. Made of 100% surgical stainless steel to prevent untimely wear.

Micro Infiltration

Syringe Racks



Order #: GR-5 for 5cc, GR-10 for 10cc, GR-20 for 20cc, GR-30 for 30cc
& GR60 for 60cc

K.M.I.'s new syringe racks, are made of a medical grade plastic that will withstand the high sterilization temperatures. No more wire racks that rust after only a few uses. Light weight and stackable if need be. Available to fit syringes in sizes: 5, 10, 20, 30 and 60 cc. The ideal device to aid in transfers and re-injection.