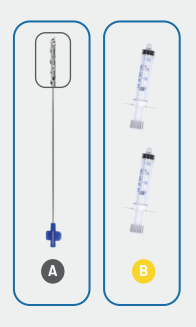
# **QUICK REFERENCE GUIDE**

# PACK COMPONENTS



# FAT INFILTRATION & HARVESTING

- A CANNULA 3mm x 250mm
- B SYRINGE VacLok 20ml X2



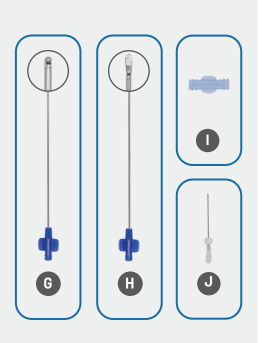
#### **FAT PROCESSING**

- **CLAMP**
- INFUSION LINE
- **E** SPATULA
- FAT DIALYSING STATION



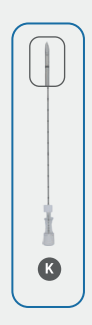
#### **FAT INJECTION**

- G CANNULA ROUND TIP • 2,1mm x 150mm
- H CANNULA SPATULATED TIP • 2,1mm x 150mm
- CONNECTOR FLL-FLL
- NEEDLE 16G x 90mm



#### **TISSUE EXPANSION**

WITH STYLET 16G x 150mm





### **OUICK REFERENCE GUIDE**

# FAT DIALYSING STATION / 5 STEPS



After performing tumescent local infiltration (minimum ratio 2:1), wait at least 15 minutes before proceeding with fat harvesting. Set up the station, and follow these steps:

## FILL the station

- 1. Close the clamp (C) on the WASTE tube
- 2. Open the infusion line (D) connected to the WASH-IN port
- 3. Add up to 200ml of Dialysing Solution (NaCl 0.9% or Ringer's Lactate)
- 4. Close the infusion line

### MOBILISE the fat

- Gently mobilise the Dialysing Solution from LEFT to RIGHT using the spatula (E) until fully homogenized
- 2. Allow to rest for up to 1 minute

## **LOAD** with Lipoaspirate

**Transfer up to 200 mL** of lipoaspirate through the LIPO-IN port using the VacLok Syringes (B)

2

### DIALYSE the fat

- 1. Open the WASTE tube
- 2. Gently mobilise the Dialysing Solution from LEFT to RIGHT using the spatula (E) until fully homogenized
- If there is excess blood or oil in the fat, repeat Step 1, 3 and 4
- 4. Close the clamp (C) on the WASTE tube

### **COLLECT** the fat

**Extract** the dialysed fat through the LIPO-OUT port using Luer-Lock syringes:

- Use 3 or 5 mL syringes for direct injection
- Use 50 mL syringes for fat storage

Once all the dialysed fat has been collected, the EXAFAT STATION is ready for the next cycle



