

QUICK REFERENCE GUIDE PACK COMPONENTS

FAT INFILTRATION & HARVESTING

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



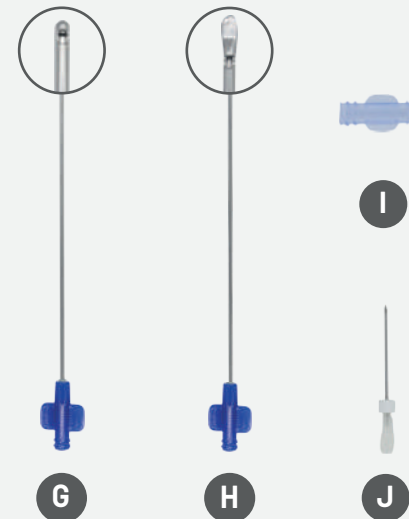
FAT PROCESSING

- C** CLAMP
- D** INFUSION LINE
- E** SPATULA
- F** FAT DIALYSING STATION



FAT INJECTION

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



TISSUE EXPANSION

- K** NEEDLE WITH STYLET 16G x 150mm



QUICK REFERENCE GUIDE

FAT DIALYSING STATION / STEP BY STEP

exaFAT
FAT DIALYSING SYSTEM



BEFORE DIALYSING THE FAT

1. **Close** the 3-Way Stopcock on the WASTE bag
2. Place the WASTE bag on the floor



1

FILL

1. Close the WASTE clamp (C)
2. Open the infusion line (D) connected to the WASH-IN port
3. **Fill the station with Dialysing Solution** (NaCl 0.9% or Ringer's Lactate) **until the filter is completely immersed**
4. Close the infusion line

D

B

LOAD

Transfer up to 100 mL (5 x 20mL) of lipoaspirate through the LIPO-IN port using the VacLock Syringes (B)

2

3

MOBILISE

1. **Gently mobilise** the lipoaspirate **UP / DOWN** using the spatula (E), until fully homogenized
2. Let rest for up to 10 seconds, until the oil rises to the surface

E

DIALYSE

1. Open the WASTE clamp (C)
2. Open the infusion line (D)
3. **Gently mobilise** the lipoaspirate **UP / DOWN, then LEFT / RIGHT**, using the spatula, until no blood / oil remains
4. **Close the infusion line (D)**
5. **Gently mobilise** the lipoaspirate **UP / DOWN, then LEFT / RIGHT**, using the spatula, until no fluid / oil remains
6. **Close the WASTE clamp (C)**

CONTINUOUS WASH

4

5

COLLECT

1. Using the spatula, **gather the dialysed fat at the bottom** of the station
2. **Extract** the fat with Luer-Lock syringes **while assisting with the spatula**

C

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



VIDEO
STEP
BY STEP

