Deliver the dream

No-Bowl & No-Touch Technique

EZ Fan

Sterile, single use instrument for the delivery of gel implants.

These consist of a mechanically resistant silicone elastomer shell, with a valve connected externally by a tube and a connector pin through which periodic injections of sterile, non-pyrogenic isotonic saline solution will be made until the desired expansion is reached.



"EZ Fan" is specifically designed to satisfy the needs of the surgeons who want analternative to the traditional finger insertion method for breast, calf, gluteal and pectoral shaped gel implant procedures.

What is the indication for EZFan?

EZ Fan is indicated to deliver gel implants into the pocket with minimal or no touch of the implant, surrounding tissue and the incision.

What are the advantages from EZFan?

- Employ a No-Touch / Minimal-Touch technique believed by respondents to reduce infection rates
- · Shorten incision lengths
- Reduce operating room time
- Reduce force applied to the implant shell, which may lessen damage occurrence
- Increase placement options
- Can accommodate all types of gel implants
- Less friction, faster propulsion of implant
- Superior visualization of implant

How is EZ Fan packaged?

Order Code EZ	Fan(REF_O1KR)	
	Dimension	Weight
Packaged Device	220 X 330 (mm)	36g
Inner Box for 5unit	202 X 277 X 48 (mm)	256.11g
Outbox for 100units	515 X 420 X 300(mm)	5.5ka



HYDRATE THE FUNNEL

Hydrate the funnel with saline through the open end of the funnel. Close the open end of the funnel by hand to contain the saline and rotate back and forth to fully hydrate the internal surface.

Once complete pour the remaining saline into a container using the open end of the funnel.

LOADING THE FUNNEL

The implant is loaded in the hydrated funnel. Round implants are placed directly into the funnel from the packaging, for what is called a «No-Touch technique.» If you are using anatomical or shaped implants, the surgeon will load them into the funnel by hand, to ensure proper direction and orientation of the implant prior to placing it in the body. This is called a «Minimal –Touch technique.»

TRIMMING THE FUNNEL

Trim the funnel tip to accommodate the size, type and shape of the implant being used.

PROPEL

Gently propel the implant through the funnel into the surgical pocket