

사내교육용

BI FUNNELTM
FOR OPTIMAL IMPLANT INSERTION

 **MEDISQUARE
GREENCOSKO**

Head Office: 6F Medisquare Bldg,

35 Samseong-ro 95-gil Gangnam-gu Seoul, Korea, 06159

Factory: #710, 26, Seongsuil-ro 10-gil, Seongdong-gu, Seoul, Korea, 04793

www.greencosko.com

BI FUNNELTM
FOR OPTIMAL IMPLANT INSERTION

The BI Funnel is designed to facilitate
the silicone implant insertion
with minimal hand and skin contact.

CE 2195

 **MEDISQUARE
GREENCOSKO**

PROFESSIONAL'S CHOICE : BI FUNNEL™

THE BI FUNNEL™ IS THE BEST FUNNEL
FOR THE BEST IMPLANTS



Surgeon-Friendly Design

The BI Funnel is simple but conveniently designed. Rabbit ears on the top of each side of the BI Funnel make it easier for surgeons to take off one side from another.



Quality Guarantee

Since the BI Funnel is manufactured under strict control at the factory that makes only Funnel, there is no contamination or scratches due to foreign materials. We manufacture and guarantee the quality and responsibility of the BI Funnel.

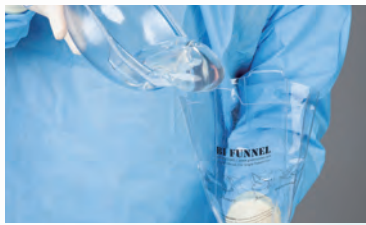


Smooth Join & Lubricious Coating

The smooth and tightly pressed joins of the BI Funnel do not damage the implants. The BI Funnel coatings made with special methods reduce friction during insertion.

WHY SHOULD SURGEONS USE BI FUNNEL™

- 01 Easy and quick insertion to save surgical time
- 02 Reduced risk of contamination by less touching breast implants
- 03 Prevention of implant rupture by gently moving the breast implants
- 04 Decreased chance of breast implants contacting surrounding tissue
- 05 Smaller incisions than traditional method



HOW TO USE BI FUNNEL™ ?



01 Cut the small end of the funnel large enough so that the implant can gently pass through the funnel and into the surgical pocket

02 Hydrate the funnel into a basin of sterile saline to make the inner surface wet and slippery

03 Hold each rounded top (Rabbit ears) of the funnel and fully open, then pour the implant into the funnel

04 Squeeze the end of the funnel behind the implant to gently move forward the implant into the pocket