



PROPEL THE GEL

KELLER FUNNEL®2 is designed for enhanced efficiency during breast implant placement.¹



The top 3 reasons surgeons report using KELLER FUNNEL[®] 2^{2,*}:



Easier
insertion



Decreased
contact

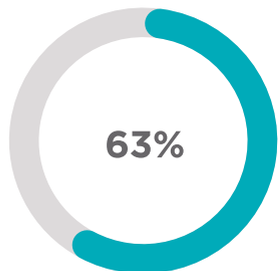


May allow for
smaller incisions

*Based on surgeon survey data, December 2017 (n = 146).

THE CLEAR DESIGN ALLOWS FOR VISIBILITY AND CONTROL DURING BREAST IMPLANT INSERTION¹

Based on surgeon survey data:



63%

FAST INSERTION

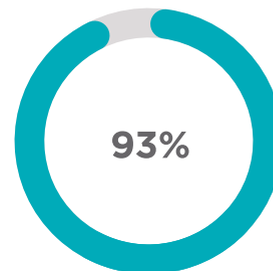
Smooth, low-friction surface helps deliver breast implants into the pocket quickly and easily.^{1,3,†}

- **63%** of plastic surgeons reported that KELLER FUNNEL[®]2 saves time during breast implant insertion^{3,†}

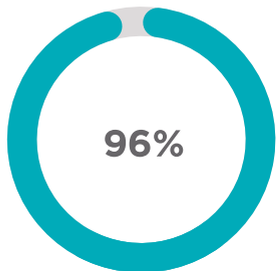
EFFICIENT DELIVERY

NO-TOUCH[™] delivery technique minimizes contact with sterile breast implants and surrounding tissue.¹

- **93%** of plastic surgeons reported that using KELLER FUNNEL[®]2 makes the delivery of silicone breast implants easier than the traditional insertion method^{3,†}



93%



96%

SURGEON RECOMMENDED

More than half of plastic surgeons surveyed used KELLER FUNNEL[®]2 in almost all of their primary augmentation procedures.^{3,†}

- **96%** of plastic surgeons surveyed agree that they would recommend KELLER FUNNEL[®]2 to a colleague^{3,†}

¹Based on a blind survey of surgeons, December 2017 (n = 46).

[†]Based on a blind survey of surgeons, December 2017 (n = 125).

BREAST IMPLANT INSERTION IN 4 SIMPLE STEPS^{1,§}



1. TRIM

Following the trim guidelines printed on the funnel, use sterile straight-blade scissors to trim the distal end of the funnel to accommodate the implant.

Printed guidelines are only suggested trim locations. Surgeon must ensure length of distal end of funnel is adequate to allow implant to pass through without damaging the implant. Length of distal end of the funnel after being trimmed does not dictate incision length. Surgeon should make the optimum incision based on the specific implant being used.



2. HYDRATE

Fully immerse the funnel in a basin of sterile solution to render the inner surface slippery.

Funnel should not be allowed to soak for longer than necessary, but should be kept moist to prevent inner hydrophilic coating from drying completely.



3. LOAD

Insert the breast implant into the large end of the funnel using a **NO-TOUCH**[®] delivery technique. Use one hand to support the distal end and the other hand to advance the implant down the funnel to approximately 1 cm from the distal end.



4. PROPEL

Insert the funnel approximately 1 cm through the incision and gently propel the breast implant into the surgical pocket using a **NO-TOUCH**[®] delivery technique.

[§]Please refer to the Instructions for Use for additional information.

**CONTACT YOUR ALLERGAN SALES
REPRESENTATIVE FOR MORE INFORMATION
ABOUT KELLER FUNNEL®2.**



References: 1. KELLER FUNNEL®2 Instructions for Use, Rev D. 2. Data on file, Allergan, December 2017. 3. Data on file, Allergan, December 2017; Surgeon survey data from Plastic Surgery Monthly Tracker: Breast Implants, Tissue Expanders, ADMs, and Fat Transfer.



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