

# IDEAL IMPLANT® Structured Breast Implant



Insert both fill tubes that are supplied with the implant, then squeeze out air



While holding compression, apply Braun check valve supplied with implant to back fill tube—marked BACK-BIG-BEGIN



While still holding compression, apply Braun check valve to front fill tube; check valves keep air from coming back into implant



Aspirate as much remaining air as possible from back lumen with 60cc syringe (you supply), then remove syringe—some air remains in lumen



Aspirate as much remaining air as possible from front lumen with 60cc syringe, then remove syringe—some air remains in lumen



Fold empty implant as shown, covering both front and back valves and fill tubes to protect them from being dislodged during insertion of implant

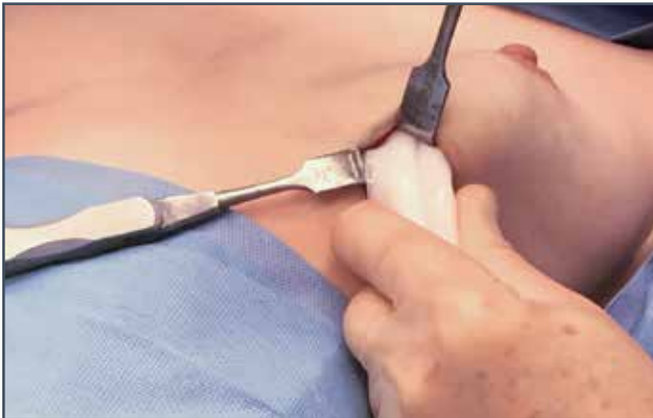
# IDEAL IMPLANT® Structured Breast Implant



Folded empty implant covers both fill tubes



Ready for insertion



Easily inserted via inframammary, transaxillary or peri-areolar incisions



Connect IV extension tube to center of 3-way stopcock (you supply); run saline to clear tubing of air



First, attach 60cc syringe to Luer connector; this keeps air from getting into connection



Then, attach back fill tube shown at left to the 3-way stopcock; note that Braun check valve is still in place

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Turn 3-way control so fill tube is "off" and draw saline from IV bag into syringe



IV tube is at top, back lumen fill tube is at left and closed "off" by 3-way control while syringe draws saline through IV tube



Turn 3-way control so IV tube is "off" and push saline through fill tube into back lumen of implant



3-way control closes IV tube while saline in syringe is pushed into fill tube on left



With your fingertip, lift the patch off the chest wall so back fill tube can be pulled straight out of valve; palpate to confirm that valve strap is seated in channel; repeat steps with front fill tube to fill front lumen

## REMINDERS

- There is no need to remove all air from the implant before inserting
- About 10-15cc of air usually remains in the implant
- Residual air is absorbed by the body over about 10 days
- There is no need to overfill implant
- Be sure valve straps are seated tightly in valve channels—use your fingertip to be certain they are in place
- You supply: 60cc syringe, 3-way stopcock and IV extension tube

Ideal Implant Incorporated 214-492-2500