

WOMEN'S GUIDE TO BREAST IMPLANT CHOICES

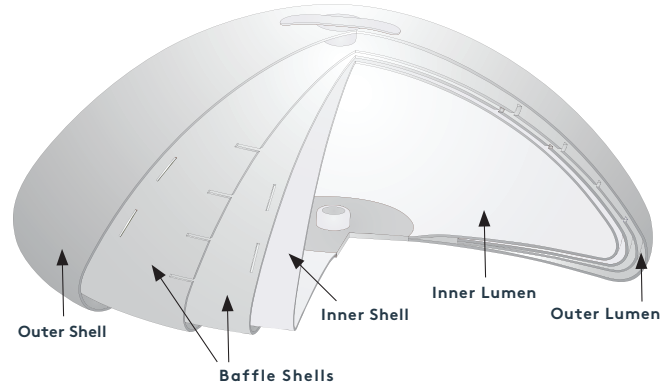
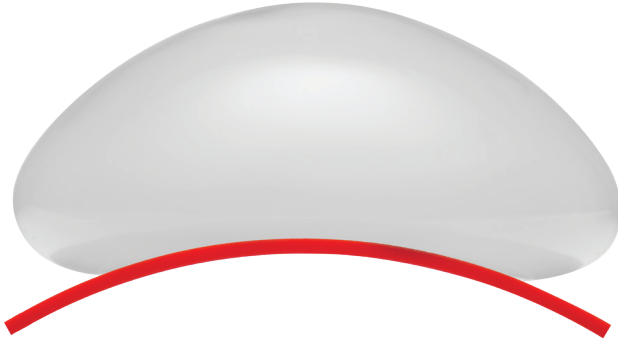
Consider the Benefits and Compromises of Each

	Silicone Gel Breast Implants	IDEAL IMPLANT® Structured Breast Implant
Looks Good	Yes	Yes
Feels Natural	Yes	Yes
Capsular Contracture Risk*	Allergan 18.9% Mentor 12.1% Sientra 12.9%	6.6%
Rupture Risk*	Allergan 9.3% Mentor 24.2% Sientra 8.7%	3.7%
Rupture is "Silent"	Yes	No
How Rupture is Detected	MRI or ultrasound scan	Look at breast
FDA Recommended Monitoring to detect Rupture	Scan at 5-6 years, then every 2-3 years for life	None
Rupture Removal Surgery	Complex (possible capsulectomy)	Simple
Material Contacting Tissues	Silicone gel	Saline
Material is Absorbed	No (sticks to tissues)	Yes
Incision Length	Longer	Shorter

*FDA Core clinical trial results for primary augmentation over 10 years; MRI Cohort; Baker III/IV.



IDEAL
IMPLANT®



FEEL BEAUTIFUL AND SECURE

No risk of silent rupture
No MRI or ultrasound scans needed
Lower rupture rate
Lower capsular contracture rate

Natural feel and look
Safety of saline for peace of mind
For age 18 and older
Youthful shape and contour

10-YEAR FDA CLINICAL TRIAL PERFORMANCE

Deflation/Rupture

Augmentation:	Primary	Revision
IDEAL IMPLANT	3.7%	4.7%
Allergan Gel	9.3%	5.4%
Mentor Gel	24.2%	23.7%
Sientra Gel	8.7%	6.8%

Kaplan-Meier Risk Rates of First Occurrence; MRI Cohort

Capsular Contracture

Augmentation:	Primary	Revision
IDEAL IMPLANT	6.6%	11.5%
Allergan Gel	18.9%	28.7%
Mentor Gel	12.1%	24.4%
Sientra Gel	12.9%	13.7%

Kaplan-Meier Risk Rates of First Occurrence; Baker III/IV

Refer to the FDA-approved IDEAL IMPLANT Patient Information Booklet at idealimplant.com for information about the risks and benefits associated with the IDEAL IMPLANT® Structured Breast Implant. Additional information may be obtained at idealimplant.com.