

Fuller Breasts: Breast Augmentation

What is Breast Augmentation? What conditions may be treated?

Breast Augmentation creates a natural appearance of fuller breasts in both standing and supine positions.

Depending on individual, implant may be inserted via one of the following approaches: nipple, endoscopic, arm pit, below-the-breast, or belly-button incision. Soft saline or silicone anatomical are placed under the breast tissues to enhance the size and shape of the natural breasts.



The procedure takes one to two hours. Procedure usually requires general anesthesia.

EndoBreastSM, a novel breast augmentation technique, uses more hidden endoscopic incision to place the breast implants. The procedure affords greater symmetry, accuracy, more natural feel, and faster recovery. This procedure may also be performed under local anesthesia, allowing greater customized individualization.

When and What Results Might Be Expected? How long does the results last?
Immediate and dramatic improvement of breast shape and size are expected to last decades.

What is the recovery like? When can I return to work and activities?

Recovery usually takes one week. Moderate swelling and bruising are expected. Use of prescribed pain medicine may be necessary. Most patients return to work and regular activities either immediately or within one week.

Any treatments to help maintain or enhance my results?

Significant changes require further surgical shaping.

Differences Among Breast Augmentation Techniques

	Arm Pit or Endoscopic	Below The Breast or Endoscopic	Nipple	Belly Button
Scar	Less	Least	Fair	Least
Saline: fluid feel	Saline	Saline	Saline	Saline
Silicon: natural feel	Silicon	Silicon		
Above the muscle: more palpable			Above	Above
Below the muscle: less palpable	Below	Below	Below	
Symmetry & Accuracy	Excellent	Excellent	Good	Fair
Manufacture Warranty	No	Yes	Yes	No