Beautiful Results for Breast Revision

How do plastic surgeons use Strattice™ Reconstructive Tissue Matrix to address common challenges after breast augmentation?



Challenges

Capsular Contracture

Capsules that contract can cause misshapen, firm, and painful breasts that may require a capsulectomy.



 \rightarrow

Solutions

Strattice™ strengthens tissues after the capsule is removed.



Stretchy skin and weakened tissues cause your breasts to sag.



 \rightarrow



Strattice™ supports the breast tissue to hold your breast pocket in a preferred position.

Fold Malposition

Your breasts' borders move down or stretch sideways, changing the appearance of your breast fold.



→



Strattice™ adds additional support for a more successful fold repair.

Bottoming Out

Bottoming Out Your skin stretches out, causing your breast to drop lower than you want.



→



Strattice™ helps your surgeon position your breast and reinforce weakened tissue more precisely.

Wrinkling and Rippling

Thin breast tissue can wrinkle, ripple, or otherwise develop an undesired contour.



→



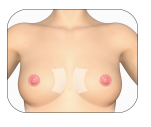
Strattice™ reinforces that tissue to better support the breast pocket.

Symmastia

Your breasts begin to touch after moving too closely togetther.



→



Strattice™ provides support to position your breasts correctly, preventing them from touching.