| **General** | ADM and "Breast Reconstruction"
| | Mesh and "Breast Reconstruction"
| | Synthetic Mesh and "Breast Reconstruction"
| **Specific** | Alloderm and "Breast Reconstruction"
| | Allomax and "Breast Reconstruction"
| | Braxon and "Breast Reconstruction"
| | CG CryoDerm and "Breast Reconstruction"
| | CG Derm and "Breast Reconstruction"
| | Cortiva and "Breast Reconstruction"
| | Dermacell and "Breast Reconstruction"
| | DermaMatrix and "Breast Reconstruction"
| | Epiflex and "Breast Reconstruction"
| | FlexHD and "Breast Reconstruction"
| | Gore DualMesh and "Breast Reconstruction"
| | hMatrix and "Breast Reconstruction"
| | Megaderm and "Breast Reconstruction"
| | Permacol and "Breast Reconstruction"
| | Protexa and "Breast Reconstruction"
| | Seragyn BR and "Breast Reconstruction"
| | SERI and "Breast Reconstruction"
| | Strattice and "Breast Reconstruction"
| | Surgimend and "Breast Reconstruction"
| | Surgimesh and "Breast Reconstruction"
| | Surgisis and "Breast Reconstruction"
| | TIGR and "Breast Reconstruction"
| | TiLoop and "Breast Reconstruction"
| | Tutomesh and "Breast Reconstruction"
| | ULTRAPRO and "Breast Reconstruction"
| | Veritas and "Breast Reconstruction"
| | Vicryl Mesh and "Breast Reconstruction"
| **Excluded** | Undefined product cohorts
| | Non-human studies
| | Non-clinical studies
| | English-language full-text unavailable
| | Abstracts
| | >5 years prior