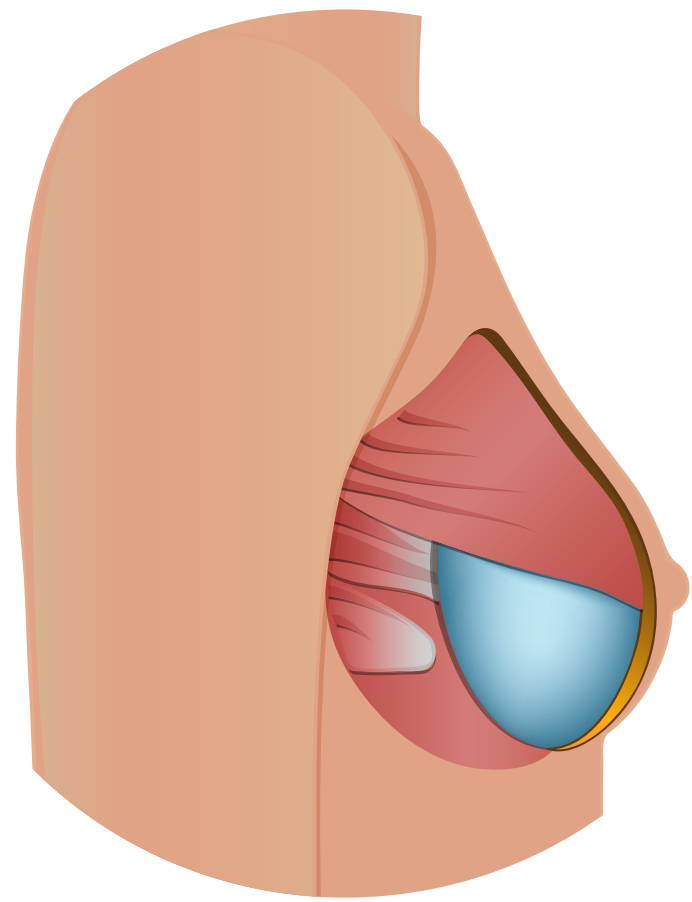


Prepectoral vs Subpectoral IBR Outcomes in Younger Women



Breast reconstruction via implant-based reconstruction (IBR) improves confidence of younger female patients who have undergone a mastectomy

Early complications and implant explantation rates were comparable between both groups

Total number of complications

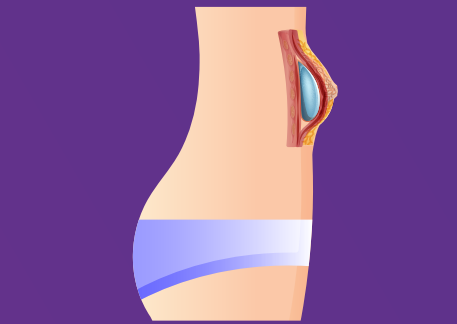
10.7%



Prepectoral IBR

5.4%

15.3%



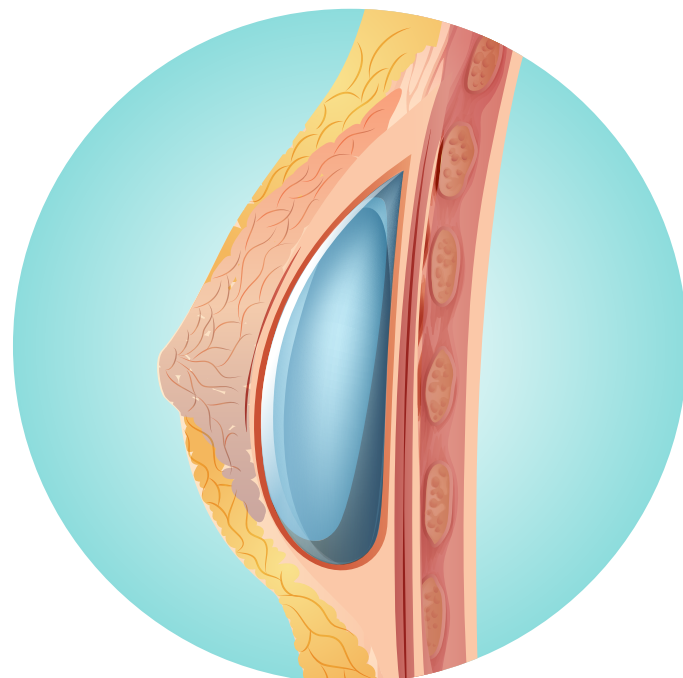
Subpectoral IBR

Device explantation rates

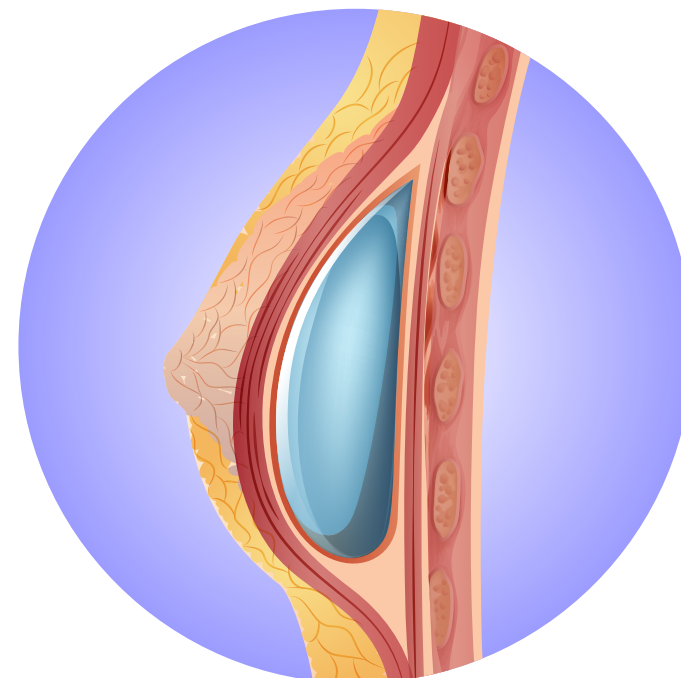
6.5%

Study compared outcomes and complications between...

Prepectoral IBR
(187 breasts)



Subpectoral IBR
(124 breasts)

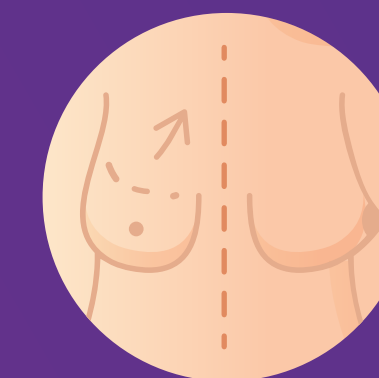
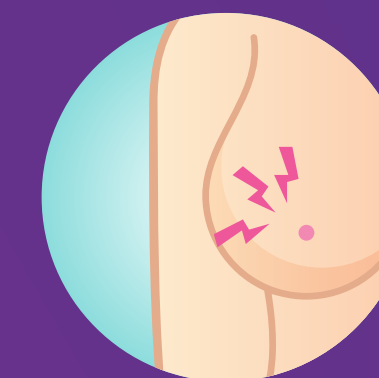


...in women aged <40 years

Explantation was most commonly due to infection



Prepectoral IBR reduces animation deformity, pain, and muscle spasms as compared to subpectoral IBR



Prepectoral IBR is a safe, reliable, and promising reconstructive option for younger patients