

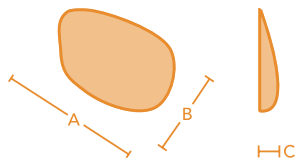
Pectoral Implants



sientra®

Pectoral Implants

Developed for surgical repair of deficiencies, such as congenital pectoral aplasia, pectoral implants can be used to improve the appearance of patients with an underdeveloped or disproportionate chest. Sientra pectoral implants have a textured surface and are available in various sizes.



DIMENSIONS				REFERENCE
A cm	B cm	C cm	VOL cc	D = Right E = Left
14.9	11.3	2.6	190 cc	20132-150D
14.9	11.3	2.6	190 cc	20132-150E
15.9	11.8	2.8	230 cc	20132-160D
15.9	11.8	2.8	230 cc	20132-160E
16.9	12.7	3.2	300 cc	20132-170D
16.9	12.7	3.2	300 cc	20132-170E

The incision is made in the axillary region and must be wide enough (about 5 cm) to permit the insertion of the implant (Fig 1); the pocket is made underneath the largest pectoral muscle, undermining it without removing it from the smaller pectoral muscle. The undermining procedure should be interrupted 1 to 2 cm below the areola (Fig 2), otherwise the implant will be positioned too low, producing a feminine appearance; the pocket must be carefully inspected to check for any remaining muscle fibers. With the help of long tongs, secure the polyester tag of the implant and insert it in the pocket, placing it between the two pectoral muscles and making sure that the angles of the implant match those of the muscle (Fig 2).



Fig 2 - Undermining and introduction

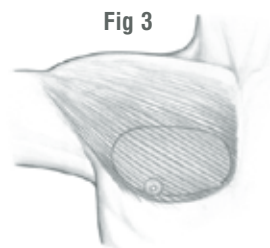
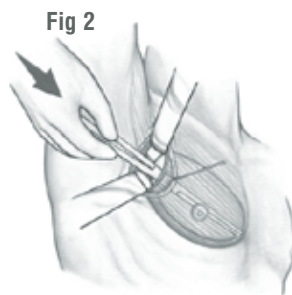
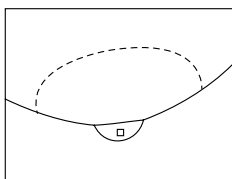


Fig 3 and 4 - Final result



IMPORTANT: These devices contain a polyester reinforcement to help in the insertion procedure. Supplied in different shapes for the left and right side (symmetrical).



Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. This pectoral implant is not indicated for use as a breast implant and the safety and effectiveness of its use for augmentation, reconstruction or revision of the breast has not been established.