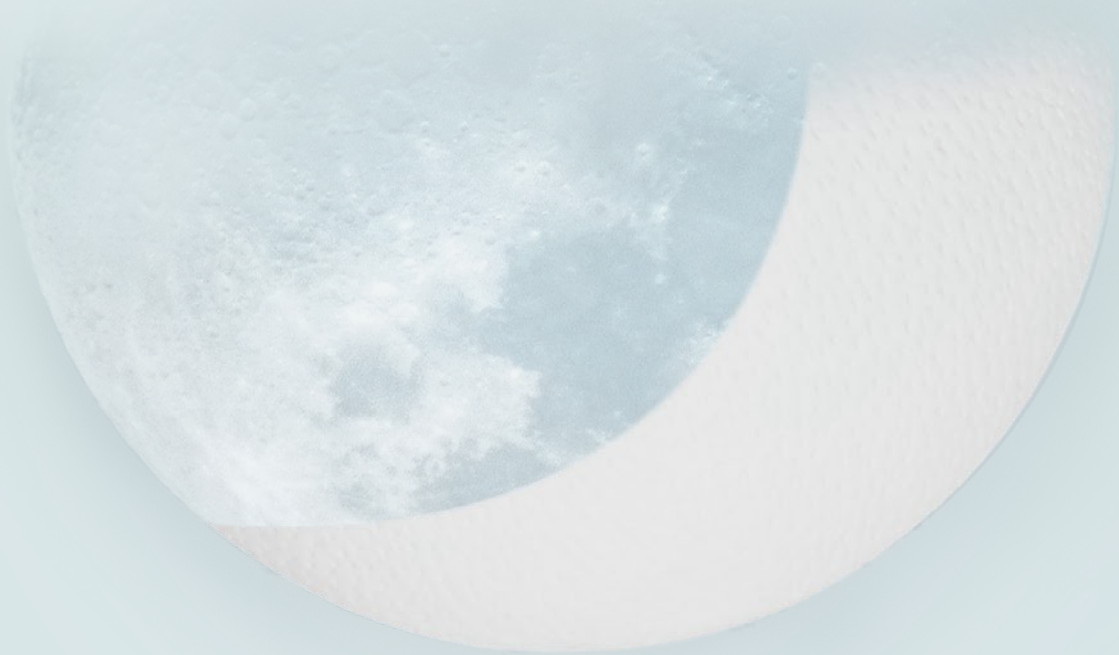


# NÄTIVE<sup>®</sup> 3D

Lower Pole Volume



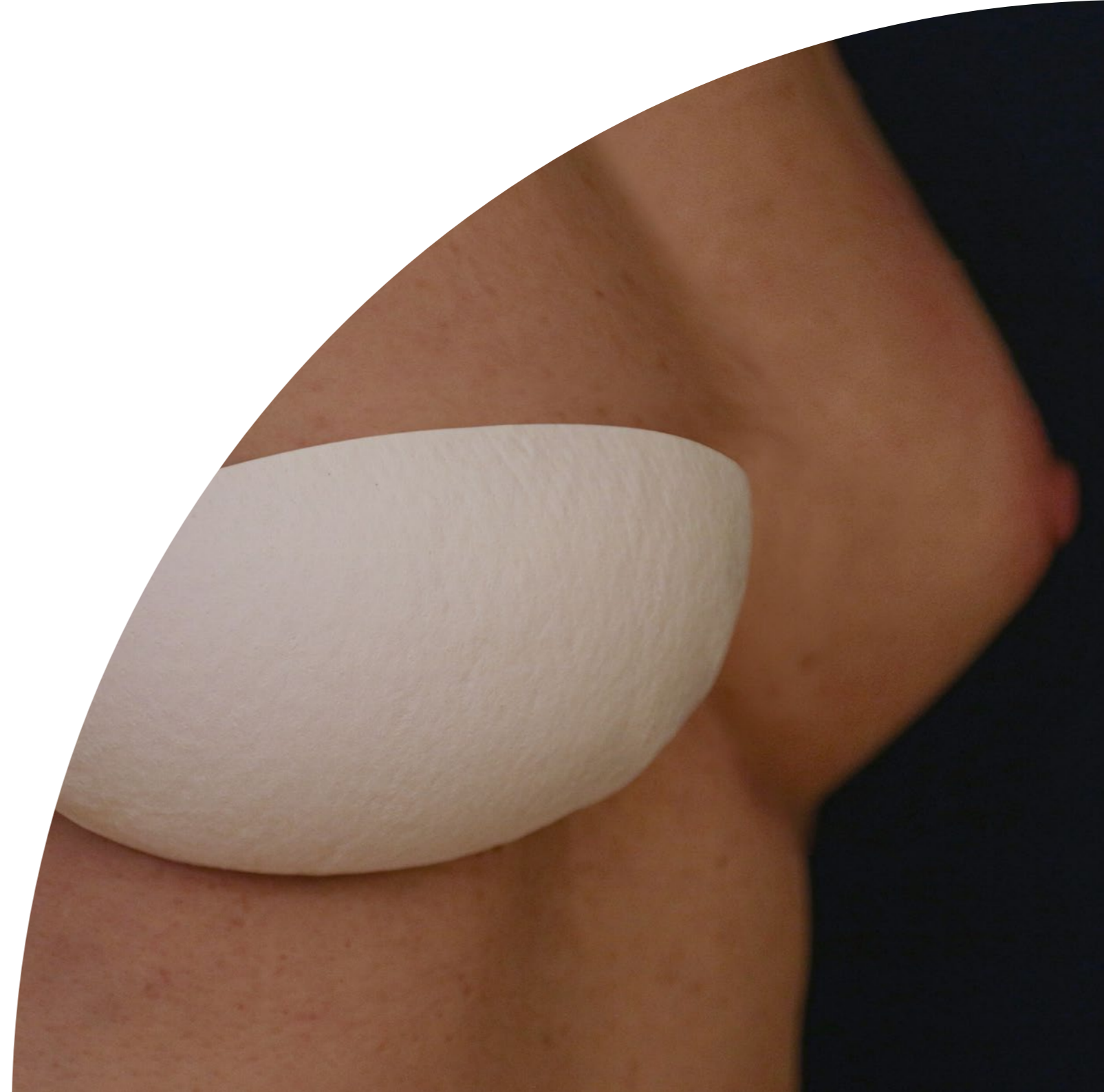
Patented by

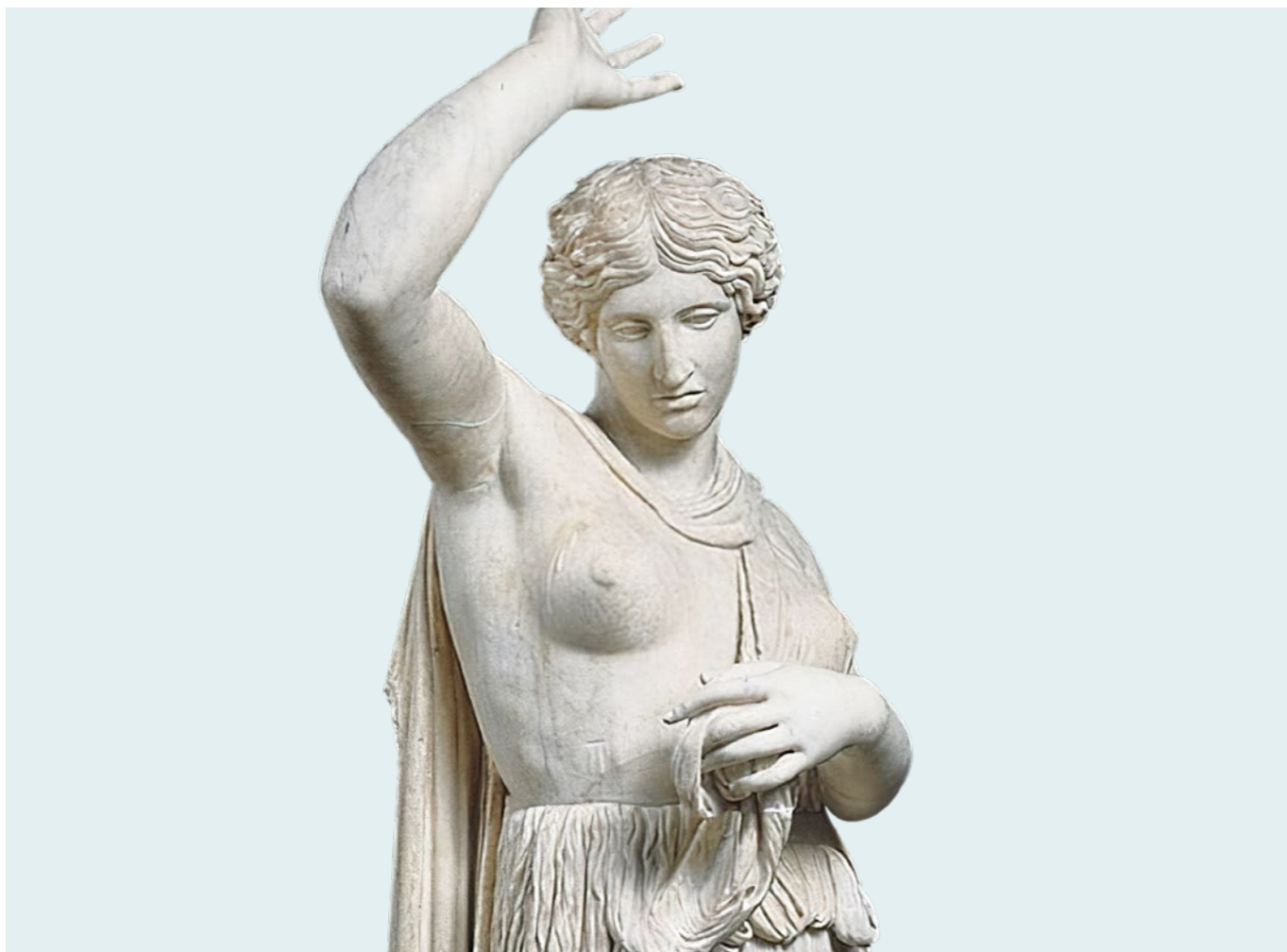
**DECO**med  
MARKETING AND TRADE S.R.L.

# NATIVE<sup>®</sup>3D NEVER FALLS FLAT



The “already-projected” membrane to complete the submuscular pocket by giving prompt definition to the inframammary fold and immediate natural ptosis.





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DECOmed  
the game  
changer

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VOLUMATRIX® is the novelty behind NATIVE®3D. The technological process exploits the elastic/plastic properties of collagen: without reaching breaking point, fibres are subject to specific pressures in intensity and direction and are macroscopically deformed. While the matrix maintains its inner native structure unchanged, its aspect is configured in volumetric forms generated by the rotation of solid figures around an axis.

# WE ELEVATED COLLAGEN TO A FINE ART



Starting from a flat dermal membrane, the new technology bends the collagen fibres leading to a new model of ADM with a lens-shaped section.

NATIVE®3D is designed to perfectly correspond to the harmonious shape of a natural breast.

# WE DON'T PROMISE THE MOON, JUST THE PERFECT SLICE



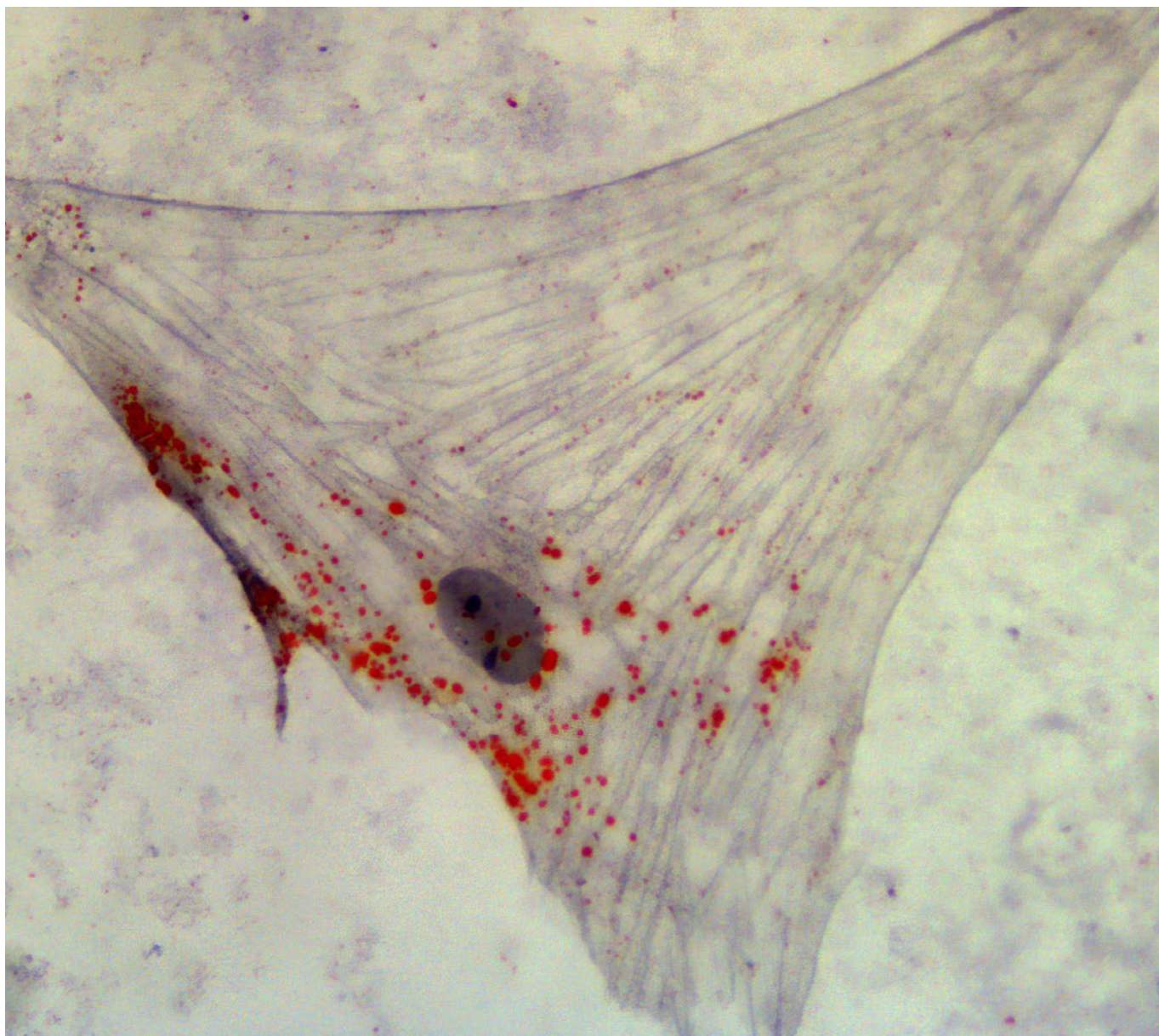
NATIVE®3D was designed exclusively for breast surgery. It reduces surgical time in submuscular procedures. It stands out for its simplicity of application without darts, ribs or folds.

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Adipofriendly  
regenerative  
biomaterial

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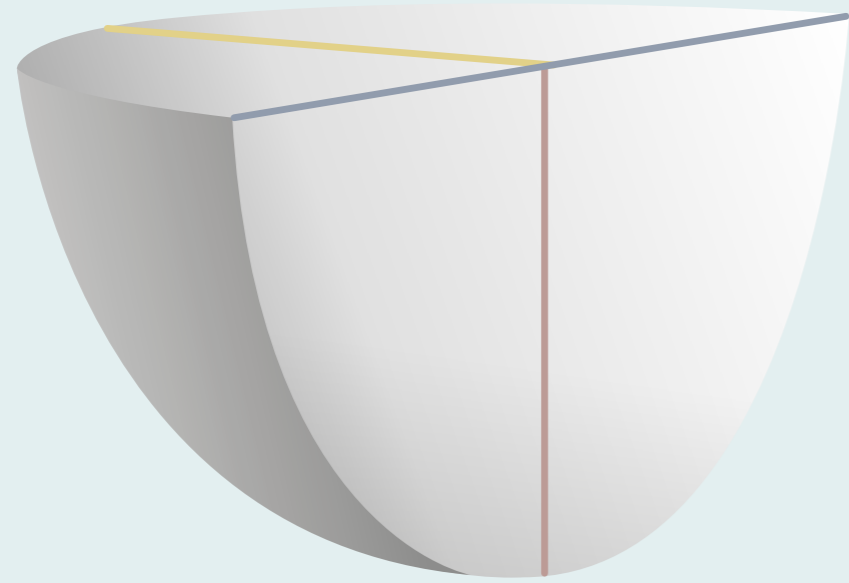
# NATIVE<sup>®</sup>3D MOVES THE NEEDLE



The NATIVE<sup>®</sup>3D matrix, produced with the new ADIPOMATRIX<sup>®</sup> technology, promotes the differentiation of ASCs into adipocytes. This fosters the regular healing process leading to the formation of a soft, thin and elastic capsule.

Study in partnership with the Department of Neurosciences, Biomedicine and Movement Sciences of the University of Verona (Italy)<sup>4</sup>.

In-vitro tests have shown that once they are in contact with NATIVE<sup>®</sup>3D, resident ASCs are stimulated to differentiate into adipocytes.



CODE	WIDTH*	HEIGHT*	DEPHT*	THICKNESS
<b>NT714-3D</b>	<b>14 cm</b>	<b>7 cm</b>	<b>7 cm</b>	<b>0,6 mm</b>
<b>NT816-3D</b>	<b>16 cm</b>	<b>8 cm</b>	<b>8 cm</b>	<b>0,6 mm</b>

\*nominal measurements that can be extended by the user as needed

# LITERATURE

1. Caputo GG, Franchini Z, Maritan M, Dalla Pozza E, Vigato E, Tedeschi U, Governa M. Daily serum collection after acellular dermal matrix-assisted breast reconstruction. Arch Plast Surg, 2015; 42(3):321-6. doi: 10.5999/aps.2015.42.3.321.
2. Caputo GG, Marchetti A, Dalla Pozza E, Vigato E, Domenici L, Cigna E, Governa M. Skin-Reduction Breast Reconstructions with Prepectoral Implant. Plast Reconstr Surg. 2016 Jun;137(6):1702-5. doi: 10.1097/PRS.0000000000002227.
3. Chandarana MN, Jafferbhoy S, Marla S, Soumian S, Narayanan S. Acellular dermal matrix in implant-based immediate breast reconstructions: a comparison of prepectoral and subpectoral approach. Gland Surg, 2018; 7(Suppl 1):S64-S69. doi: 10.21037/gs.2018.03.05.
4. Quintero SLA, Busato A, Zingaretti N, Parodi P, Vigato E, Governa M, Sbarbati A, Conti G. Pericardium and dermis derived acellular membranes: adipogenesis to prevent capsular contracture. In press.

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