

BRA**X**ON<sup>®</sup>  
*FAST*



Patented by

 D E C O M E D<sup>®</sup>  
BIOLOGICAL IDENTITY



# IMAGINAR INNOVADORAS VOLUMETRÍAS MOLDEADAS EN COLÁGENO

En la naturaleza, todo es moldeable. Inspirados en la técnica que siguen los carpinteros y los lutieres para trabajar la madera, hemos modelado las fibras de colágeno en la fase plástica para que se mantengan en la forma que les hemos dado



VOLUMATRIX®: el nuevo proceso de producción que moldea las membranas para que se adhieran perfectamente a la convexidad de la prótesis mamaria.

# PENSAR EN UNA MATRIZ BIOLÓGICA CON INSTINTO ADIPOGÉNICO

Porque la formación de cápsula contráctil  
no es casual



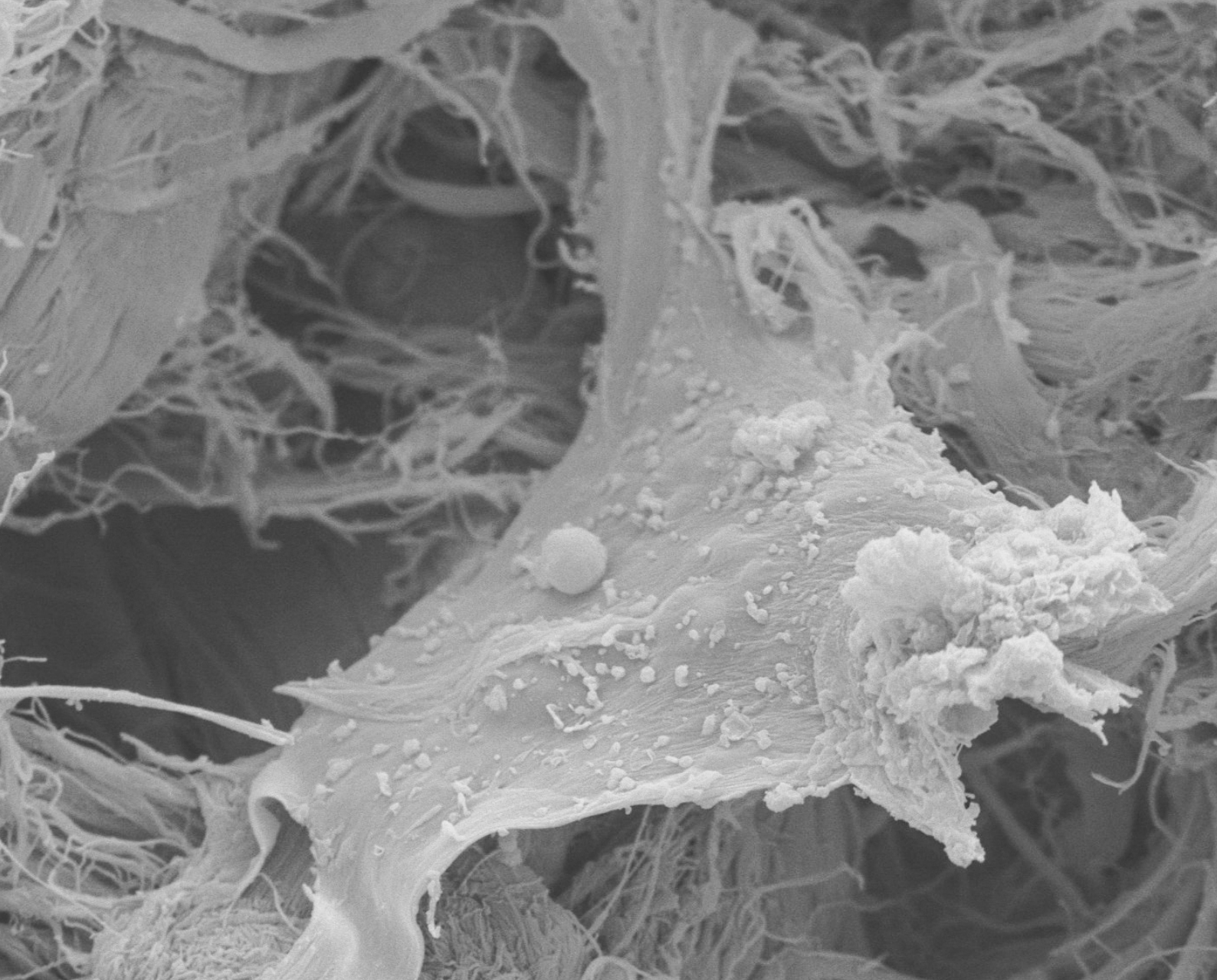
La interfaz silicona-tejido funciona  
como detonante para identificar  
el cuerpo extraño.

El revestimiento de silicona con  
matriz adipogénica minimiza la  
reacción del cuerpo extraño y  
mejora la calidad de la cápsula.

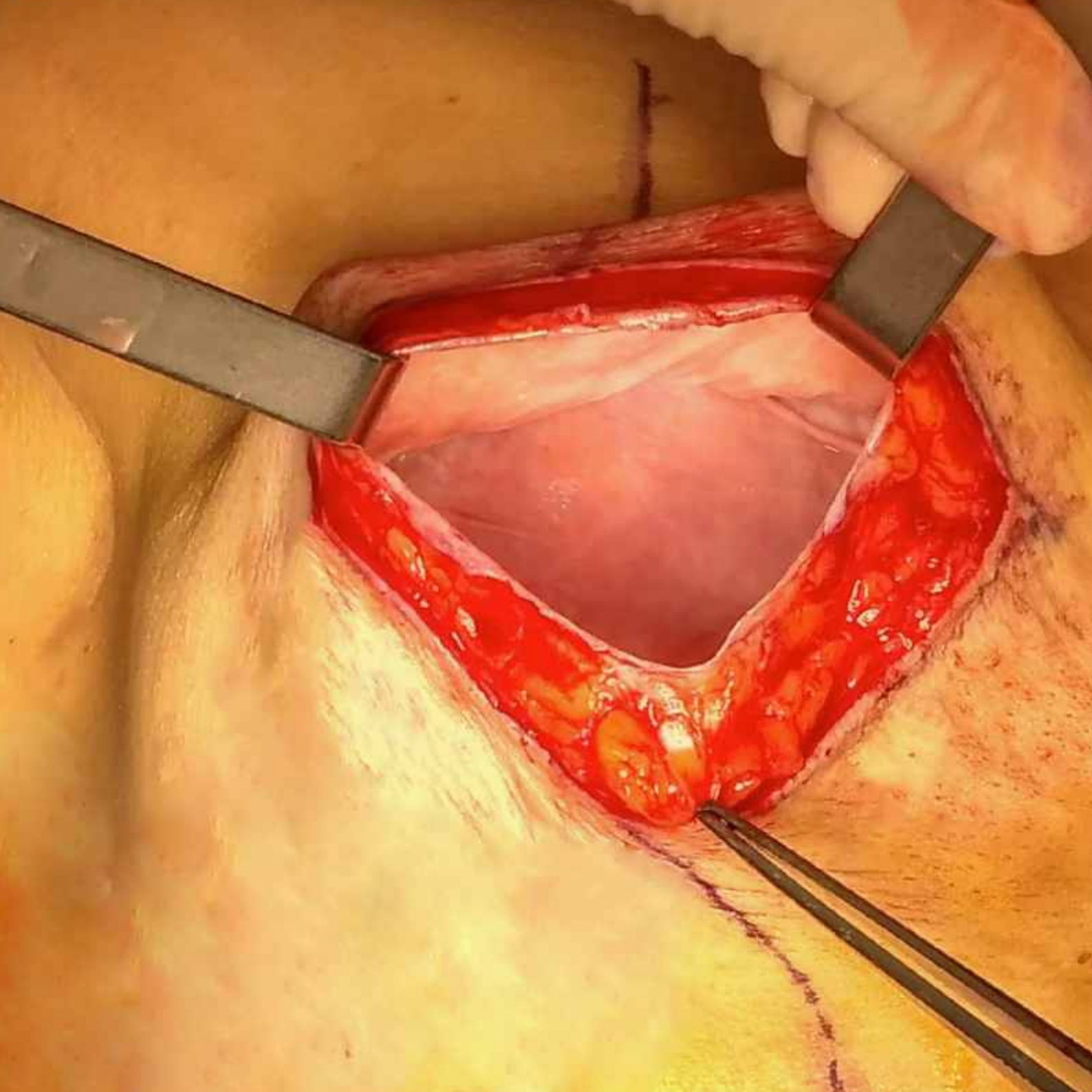
---

**ADIPOMATRIX®:**  
la nueva tecnolo-  
gía de fabricación  
que promueve la  
formación de célul-  
as adiposas en la  
matriz “adipofriendly”

---



El aumento a través del microscopio electrónico de escáner Braxton®Fast muestra la estructura originaria fasciforme de las fibras de colágeno de la dermis en la que se ha fijado una célula estaminal adulta (ASC). No contiene componentes químicos no deseados, como derivados del petróleo, poliuretanos, ftalatos, metales, látex. Estudio realizado en colaboración con el Departamento de Neurociencias, Biomedicina y Movimiento de la Universidad de Estudios de Verona (Italia).<sup>37</sup>



# CAPACIDAD DE REGENERACIÓN DE LAS CAPAS DE SUSPENSIÓN PERIGLANDULAR

Por naturaleza, la membrana carnosa y los ligamentos de Cooper amortizan la carga dinámica de la glándula

Se pretende regenerar la estructura elástica y suspensoria periglandular para naturalizar los movimientos de una prótesis mamaria.

# CIENCIA NO FILOSOFÍA

- Artículo científico publicado en las principales revistas indexadas, como PRS, JPRAS, EJSO, JSO. The Breast, Clinical Breast Cancer, Gland Surgery, Breast Care, International Journal of Surgical Oncology, World Journal of Plastic Surgery.
- Estudios prospectivos y retrospectivos aprobados éticamente.
- Compilación de los casos más importantes del mundo.
- Patente internacional, marca registrada.



**BRAZON**  
*FAST*

	FBRX06S	FBRX06M	FBRX06L
Diámetro máximo*	< 11 CM	< 13 CM	< 16 CM
Proyección prótesis*	< 4.5 CM	< 5.5 CM	< 6.5 CM
Volumen	≤ 380 cc	≤ 550 cc	≤ 750 cc

\*medidas nominales ampliables por el usuario según la necesidad

# BRAXON® - ESTUDIOS

1. Berna G, Cawthorn SJ, Papaccio G, Balestrieri N. Evaluation of a novel breast reconstruction technique using the Braxon® acellular dermal matrix: a new muscle-sparing breast reconstruction. *ANZ Journal of Surgery*. 2014 Aug;87(6):493 8.
2. Iqbal FM, Bhatnagar A, Vidya R. Host Integration of an Acellular Dermal Matrix: Braxon Mesh in Breast Reconstruction. *Clinical Breast Cancer*. 2016 Dec;16(6):e209 11.
3. Maruccia M, Mazzocchi M, Dessy LA, Onesti MG. One-stage breast reconstruction techniques in elderly patients to preserve quality of life. *European Review for Medical and Pharmacological Sciences*. 2016;20(24):5058 66.
4. Vidya R, Iqbal FM. A Guide to Prepectoral Breast Reconstruction: A New Dimension to Implant-based Breast Reconstruction. *Clin Breast Cancer*. 2017 Jul;17(4):266-271.
5. Berna G, Cawthorn SJ. Long term follow-up on prepectoral ADM-assisted breast reconstruction: evidences after 4 years. *European Journal of Plastic Surgery*. 2017 Jun;40(3):255 8.
6. Vidya R, Masià J, Cawthorn S, Berna G, Bozza F, Gardetto A, et al. Evaluation of the effectiveness of the prepectoral breast reconstruction with Braxon dermal matrix: First multicenter European report on 100 cases. *The Breast Journal*. 2017 Nov;23(6):670 6.
7. Tasoulis M-K, Iqbal FM, Cawthorn S, MacNeill F, Vidya R. Subcutaneous implant breast reconstruction: Time to reconsider? *European Journal of Surgical Oncology*. 2017 Sep;43(9):1636 46.
8. Vidya R, Iqbal FM. Breast anatomy: Time to classify the subpectoral and prepectoral spaces: Letter to the Editor. *Clinical Anatomy*. 2017 May;30(4):434 5.
9. Linguadoca C, Rosi C, Sesenna ME, Zanardi A, Arcuri MF, Palli D, et al. L'HTA applicato alla ricostruzione mammaria in interventi chirurgici one-step: dall'utilizzo degli espansori all'impiego di matrici biologiche, l'esperienza dell'Azienda Ospedaliero- Universitaria di Parma. 2017;4(1):11.
10. Vidya R. Prepectoral Breast Reconstruction or Muscle-Sparing Technique with the Braxon Porcine Acellular Dermal Matrix: *Plastic and Reconstructive Surgery* - Global Open. 2017 Jun;5(6):e1364.
11. Vidya R, Cawthorn SJ. Muscle-Sparing ADM-Assisted Breast Reconstruction Technique Using Complete Breast Implant Coverage: A Dual-Institute UK-Based Experience. *Breast Care*. 2017;12(4):251 4.
12. Onesti MG, Maruccia M, Di Taranto G, Albano A, Soda G, Ballesio L, et al. Clinical, histological, and ultrasound follow-up of breast reconstruction with one-stage muscle-sparing "wrap" technique: A single-center experience. *Journal of Plastic, Reconstructive & Aesthetic Surgery*. 2017 Nov;70(11):1527 36.
13. Maruccia M, Di Taranto G, Onesti MG. One-stage muscle-sparing breast reconstruction in elderly patients: A new tool for retaining excellent quality of life. *The Breast Journal*. 2018 Mar;24(2):180 3.
14. Jafferbhoy S, Chandarana M, Houlihan M, Parmeshwar R, Narayanan S, Soumian S, et al. Early multicentre experience of pre-pectoral implant based immediate breast reconstruction using Braxon®. *Gland Surgery*. 2017 Dec;6(6):682 8.
15. Cattelan L, Polotto S, Arcuri MF, Pedrazzi G, Linguadoca C, Bonati E. One-Step Prepectoral Breast Reconstruction With Dermal Matrix Covered Implant Compared to Sub-muscular Implantation: Functional and Cost Evaluation. *Clinical Breast Cancer*. 2018 Aug;18(4):e703 11.
16. Vidya R, Tafazal H, Salem F, Iqbal FM, Sircar T. Management based on grading of animation deformity following implant-based subpectoral breast reconstruction. *Archives of Plastic Surgery*. 2018 Mar 15;45(2):185 90.
17. 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 Surgery*. 2018 Aug;7(S1):S64 9.
18. Salgarello M, Barone Adesi L, Mangialardi ML. A case of important weight loss after a prepectoral breast reconstruction. *European Journal of Plastic Surgery*. 2018 Oct;41(5):601 4.
19. Salgarello M, Visconti G, Barone-Adesi L. Current evidences on immediate breast reconstruction after mastectomy. *Translational Cancer Research*. 2018 Apr;7(S3):S339 50.
20. Cattelan L, Polotto S. The Economics of Prepectoral Breast Reconstruction. *Plastic and Reconstructive Sur-*

- gery. 2018 Sep;142(3):415e 7e.
- 21. Kankam H, Hourston G, Forouhi P, Di Candia M, Wishart G, Malata C. Combination of acellular dermal matrix with a de-epithelialised dermal flap during skin-reducing mastectomy and immediate breast reconstruction. *The Annals of The Royal College of Surgeons of England*. 2018 Nov;100(8):e197 202.
  - 22. Gardani, M., Simonacci, F., De Sario, G. et al. Prepectoral breast reconstruction using the Braxon® porcine acellular dermal matrix: a retrospective study. *Eur J Plast Surg* 42, 145 154 (2019).
  - 23. Vidya R, Green M. Minimal Pain with Prepectoral Implant-Based Breast Reconstruction: Plastic and Reconstructive Surgery. 2019 Jan;143(1):236e.
  - 24. Chandarana, M., Soumian, S., Jafferbhoy, S. et al. Outcomes of prepectoral implant-based breast reconstruction with Braxon® acellular dermal matrix a single-centre experience. *Eur J Plast Surg* 42, 431 438 (2019).
  - 25. Ballesio L, Gigli S, Boldrini C, Di Taranto G, Albano A, Onesti GM, et al. Postsurgical Ultrasound Evaluation of Patients with Prosthesis in Acellular Dermal Matrix: Results from Monocentric Experience. *International Journal of Surgical Oncology*. 2019 Jun 16;2019:1 9.
  - 26. Vidya R, Iqbal FM, Becker H, Zhadan O. Rippling Associated with Pre-Pectoral Implant Based Breast Reconstruction: A New Grading System. *World J Plast Surg*. 2019 Sep;8(3):311 5.
  - 27. Vidya R, Berna G, Sbitany H, Nahabedian M, Becker H, Reitsamer R, Rancati A, Macmillan D, Cawthorn S. Prepectoral implant-based breast reconstruction: a joint consensus guide from UK, European and USA breast and plastic reconstructive surgeons. *Ecancermedicalscience*. 2019 May;13:927.
  - 28. Onesti MG, Di Taranto G, Ribuffo D, Scuderi N. ADM-assisted prepectoral breast reconstruction and skin reduction mastectomy: Expanding the indications for subcutaneous reconstruction. *Journal of Plastic, Reconstructive & Aesthetic Surgery*. 2019 Nov;S1748681519304929.
  - 29. Chandarana M, Harries S, on behalf of the National Braxton Audit Study Group, Tenovici A, Mortimer C, Clarke D, et al. Multicentre study of prepectoral breast recon - struction using acellular dermal matrix. *BJS Open*. 2020 Feb;4(1):71 7.
  - 30. Knight HJ, Musgrave JJ, Youssef MMG, Ferguson DJ, Olsen SB, Tillett RL. Significantly reducing implant loss rates in immediate implant-based breast reconstruction: A protocol and completed audit of quality assurance. *J Plast Reconstr Aesthet Surg*. 2020 Jun;73(6):1043-1049.
  - 31. Mangialardi ML, Barone Adesi L, Salgarello M. Delayed acellular dermal matrix assisted prepectoral breast re - construction: Preliminary results. *Breast J*. 2019 Nov 11.
  - 32. Polotto S, Bergamini ML, Pedrazzi G, Arcuri MF, Gussago F, Cattelani L. One-step prepectoral breast recon - struction with porcine dermal matrix-covered implant: a protective technique improving the outcome in post-mastectomy radiation therapy setting. *Gland Surg* 2020;9(2):219-228.
  - 33. Cuomo R, Giardino F, R, Neri A, Nisi G, Brandi C, Zerini I, Jingjian H, Grimaldi L. Optimization of Prepectoral Breast Reconstruction. *Breast Care* 2020
  - 34. Maruccia M, Elia R, Gurrado A, Moschetta M, Nacchiero E, Bolletta A, Testini M, Giudice, G. Skin-Reducing Mas - tectomy and Pre-pectoral Breast Reconstruction in Large Ptotic Breasts. *Aesthetic Plast Surg*. 2020 Jan 22.
  - 35. Masià J; iBAG Working Group. The largest multicentre data collection on prepectoral breast reconstruction: The iBAG study. *J Surg Oncol*. 2020 Aug 12. Epub ahead of print. PMID: 32786089.
  - 36. Ribuffo D, Berna G, De Vita R, Di Benedetto G, Cigna E, Greco M, Valdatta L, Onesti MG, Lo Torto F, Marcasciano M, Redi U, Quercia V, Kaciulyte J, Cherubino M, Losco L, Mori FLR, Scalise A. Dual-Plane Retro-pectoral Versus Pre-pectoral DTI Breast Reconstruction: An Italian Multi - center Experience. *Aesthetic Plast Surg*. 2020 Aug 28.
  - 37. Quintero Sierra, L.A., Busato, A., Zingaretti, N. et al. Tissue-Material Integration and Biostimulation Study of Collagen Acellular Matrices. *Tissue Eng Regen - Med*, 2022; doi: 10.1007/s13770-021-00420-6.

Patented by



[info@decomed.it](mailto:info@decomed.it)

[www.decomed.it](http://www.decomed.it)

Tel +39 041 50 20 370

Fax +39 041 50 20 366

