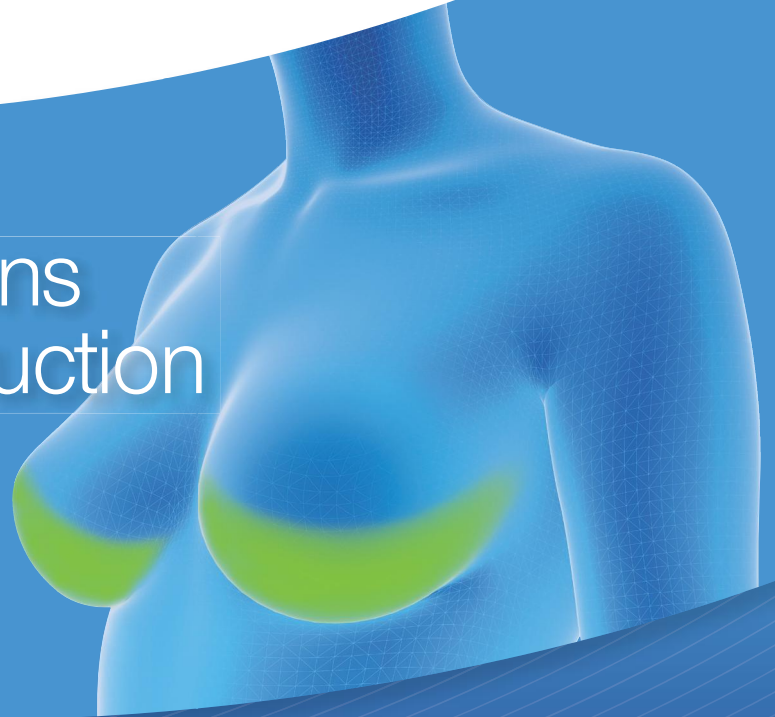




Tissue Matrix Options in Breast Reconstruction



Tutomesch®

Fortiva®

Cortiva™

Tutomesh[®] 0.5mm Perforated

Tutomesh[®] 0.5mm Perforated is a tissue matrix derived from thin, yet strong, bovine pericardium, essential for creating an optimal post operative cosmetic result in reconstructive surgery.

Perforated

Tutomesh 0.5mm Perforated is a perforated tissue matrix. This offers an option for improved fluid movement (such as seroma) away from the implant. This can allow a reduction in the number of drains used during reconstruction surgery techniques.



Fortiva[®] 1mm

TISSUE MATRIX

Consistently thicker matrix that stays for longer

A next generation tissue matrix derived from porcine dermis. The thickest in our range for when the patient requires a thicker barrier between the implant and the surrounding tissues.

Ideal for patients where you require incredible implant strength that is long lasting. Processed through a delicate proprietary system (Tutoplast[®] Tissue Sterilization Process) that preserves tissue integrity, combined with a special finishing process that delivers more consistent thickness. More consistent thickness means less patient to patient variance and less in-patient variance for bilateral procedures.

Cortiva[™] 1mm

ALLOGRAFT DERMIS

Consistent thickness—essential in bilateral repairs

Cortiva 1mm allograft dermis with more consistent thickness means less graft to graft variance which is essential for bilateral procedures.

Unique processing

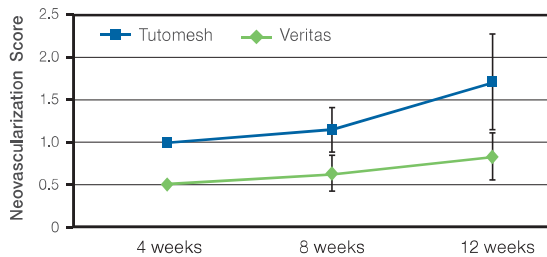
A unique sterilization process (Tutoplast[®] Tissue Sterilization Process) which includes low dose gamma irradiation preserves the native tissue structure —without the need for harsh preservation chemicals or phosphate buffers. The process provides a graft sterile to SAL 10⁻⁶.

Incredible pliability

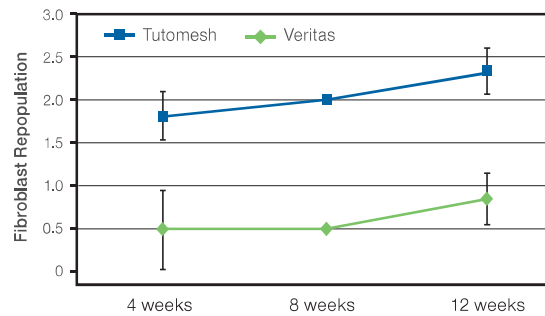
A tissue matrix derived from incredibly thin yet amazingly strong bovine pericardium. This creates the ultimate in strength yet incredible conformability to the patient anatomy and breast implants. This is essential for creating an optimal post operative cosmetic result in reconstructive surgery.

Optimal remodeling

The nature of the thin tissue combined with the collagen structure allows very rapid conversion to vascularized host tissue. Host integration is seen throughout the matrix in less than three months. An optimal time for integration or second procedures when a DTI technique is not used.

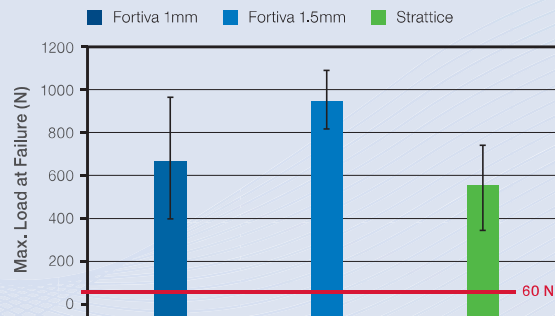


Data on file At RTI Surgical.



No preservative chemicals—truly ready to use

Our matrices are processed through a delicate proprietary system, which helps retain key implant properties. From packet to patient, Fortiva Tissue Matrix is ready to use right from the pack. Fortiva Tissue Matrix is stored in pharma grade saline, eliminating the need to rinse away harsh chemicals, polysorbate 20 or phosphate buffers.



Data on file at RTI Surgical.

*“From packet to patient,
Fortiva Tissue Matrix is ready to use
right from the pack.”*

Regulatory approvals vary by country. Therefore, we kindly ask you to contact the distributor in your region regarding availability of specific products, implants and/or instrumentation in your region.



Ordering Information

Cortiva™ 1mm Allograft Dermis

Part Number	Description
DH2412	Cortiva 1mm Allograft Dermis 4 x 12cm
DH2416	Cortiva 1mm Allograft Dermis 4 x 16cm
DH2508	Cortiva 1mm Allograft Dermis 5 x 8cm
DH2612	Cortiva 1mm Allograft Dermis 6 x 12cm
DH2616	Cortiva 1mm Allograft Dermis 6 x 16cm
DH2710	Cortiva 1mm Allograft Dermis 7 x 10cm
DH2812	Cortiva 1mm Allograft Dermis 8 x 12cm
DH2816	Cortiva 1mm Allograft Dermis 8 x 16cm
DH2820	Cortiva 1mm Allograft Dermis 8 x 20cm
DH3015	Cortiva 1mm Allograft Dermis 10 x 15cm
DH3620	Cortiva 1mm Allograft Dermis 16 x 20cm

Call +49 9134 9988-500 or email cs-neunkirchen@rtix.com to coordinate product availability with your local representative.

Fortiva® Tissue Matrix 1mm

Part Number	Description
61118	Fortiva Tissue Matrix 1mm 8 x 16cm
61116	Fortiva Tissue Matrix 1mm 10 x 10cm
61115	Fortiva Tissue Matrix 1mm 10 x 16cm
61114	Fortiva Tissue Matrix 1mm 16 x 20cm
61113	Fortiva Tissue Matrix 1mm 20 x 25cm

Tutomes® 0.5mm Perforated

Part Number	Description
68440	Tutomes 0.5mm Perforated 4 x 5cm
68441	Tutomes 0.5mm Perforated 6 x 8cm
68445	Tutomes 0.5mm Perforated 6 x 18cm
68442	Tutomes 0.5mm Perforated 8 x 12cm
68446	Tutomes 0.5mm Perforated 8 x 18cm
68443	Tutomes 0.5mm Perforated 12 x 16cm
68444	Tutomes 0.5mm Perforated 12 x 20cm
68543	Tutomes 0.5mm Perforated 10 x 16cm, Oval
68540	Tutomes 0.5mm Perforated 11 x 18cm, Oval
68541	Tutomes 0.5mm Perforated 12 x 20cm, Oval
68542	Tutomes 0.5mm Perforated 13 x 22cm, Oval

Quality you can trust.

Tutomes 0.5mm Perforated & Fortiva Tissue Matrix are manufactured by:
Tutogen Medical GmbH
 91077 Neunkirchen am Brand
 Germany
 Phone: +49 (0) 9134 99 88-0
 Fax: +49 (0) 9134 99 88-99

Cortiva allograft dermis is manufactured by:
RTI Surgical, Inc.
 11621 Research Circle
 Alachua, FL 32615 USA
 Phone: 877 612 4287
 Fax: 386 518 6649
www.rtisurgical.com



® indicates U.S. trademark registration. All trademarks and/or images are the property of their respective owners or holders.