

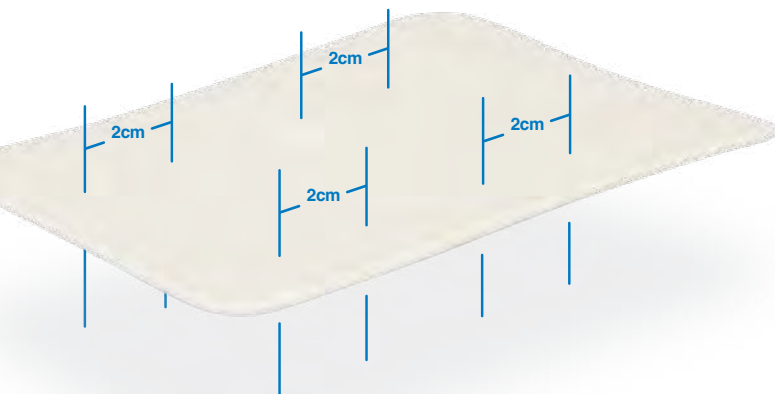
Exceptional handling predictability

Cortiva® allograft dermis has uniform thickness throughout the graft and tight specification tolerances¹ to provide surgeons with a consistent and predictable handling experience.*



Consistent conformability and pliability*

Dermis thickness impacts handling characteristics such as pliability and conformability. Across the full portfolio — including Cortiva Silhouette®, Cortiva® 1mm Perforated Tailored, Cortiva® 1mm Tailored, Cortiva® 1mm Perforated and Cortiva® 1mm allograft dermis — all grafts feature a precise thickness consistency range compared to other leading acellular dermal matrices (ADMs) of similar thickness.

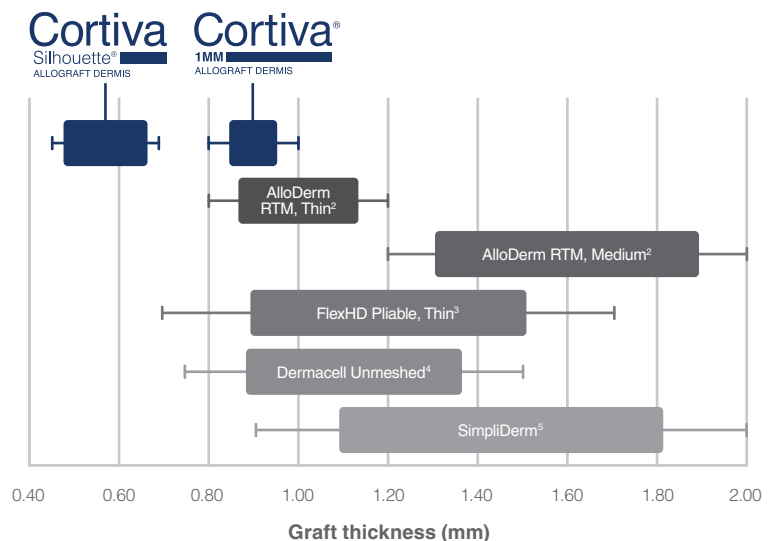


Uniform intra-graft predictability

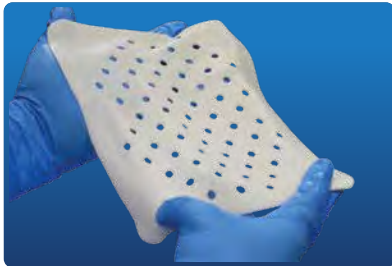
Predictability is our focus. Cortiva® allograft dermis grafts are precisely controlled to ± 0.1 – 0.125 mm, measured every 2cm increment.¹

Exceptional inter-graft thickness consistency

Cortiva® allograft dermis grafts feature a precise thickness consistency range compared to other leading acellular dermal matrices of similar thickness.¹ Comparison based on publicly available specifications.



Reliable thickness accuracy across every graft^{1,*}



	Cortiva [®] Silhouette [®] ALLOGRAFT DERMIS	Cortiva [®] 1MM PERFORATED TAILORED ALLOGRAFT DERMIS	Cortiva [®] 1MM TAILORED ALLOGRAFT DERMIS	Cortiva [®] 1MM PERFORATED ALLOGRAFT DERMIS	Cortiva [®] 1MM ALLOGRAFT DERMIS
Overview	Thinnest cut for maximum pliability	Unique hexagonal perforations	Designed for the right fit	Unique hexagonal perforations	Consistent thickness for predictable handling
Thickness	0.45–0.7mm thick	0.8–1.0mm thick	0.8–1.0mm thick	0.8–1.0mm thick	0.8–1.0mm thick
Rehydration	At least 30 seconds	At least 30 seconds	At least 30 seconds	At least 30 seconds	At least 30 seconds
Dermis	Dermis without basement membrane (no orientation)	Perforated dermis without basement membrane (no orientation)	Dermis without basement membrane (no orientation)	Perforated dermis with basement membrane	Dermis with basement membrane
Size	2×4cm to 16×20cm	Small, Medium, Large	Small, Medium, Large	16×20cm	4×12cm to 16×20cm



Precise thickness consistency of $\pm 0.1\text{--}0.125\text{mm}$.¹



Measured every 2cm for consistent thickness.¹



Length and width confirmed twice with a laser-calibrated ruler.¹



Conforms to specifications without deviation. Graft measurements are not averaged.

For more information, visit **CortivaADM.com**

Cortiva[®]
ALLOGRAFT DERMIS

References

1. Data on file at Evergen.
 2. AlloDerm Portfolio Page. Accessed 11/13/2025. <https://hcp.allotherm.com/portfolio#contoursizeandthickness>
 3. FlexHD Pliable Product Specification Page. Accessed 11/13/2025. <https://www.mtfbiologics.org/our-products/detail/flexhdpliable>
 4. Dermacell Product Specifications Page. Accessed 11/13/2025. <https://www.lifenethealth.org/regenerative-wound-solutions/dermacell/dermacell>
 5. SimpliDerm Product Page. Accessed 11/13/2025. <https://elutia.com/products/soft-tissue-repair/simpliderm/>
- * Lab data may not be representative of effects or performance in humans.

All Cortiva[®] and Cortiva Silhouette[®] allograft dermis implants are processed by RTI Surgical, Inc. (Alachua, FL). Please refer to the labeling for complete instructions for use. Regulatory approvals vary by country. Therefore, we kindly ask you to contact the representative in your region regarding the availability of specific grafts in your country.

© indicates U.S. trademark registration. All trademarks and/or images are the property of their respective owners or holders.
© 2025 Evergen. All rights reserved.

Distributed by:
Evergen
11621 Research Circle
Alachua, FL 32615 USA
T 800.624.7238
evergenbio.com

12748 R06