





Science • Technology • Innovation

At Collagen Matrix we are passionate about advancing the science of tissue repair and regeneration. That's why we're the driving force in the design, development and manufacturing of advanced collagen and mineral based medical devices that support the body's natural ability to regenerate.

Over our 20 years of proven performance, we have focused our proprietary technologies and innovative products to meet clinical needs through five key business units – Dental, Spine, Orthopaedic, Dural Repair and Nerve Repair.

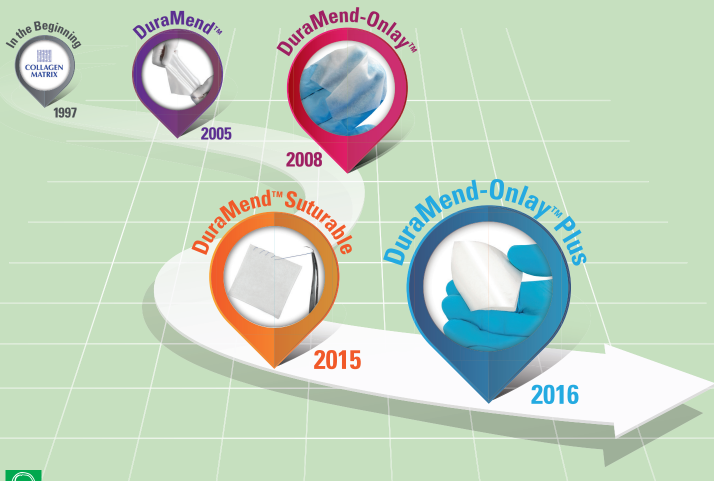
Proven Performance

Six Platform Technologies

We have developed six proprietary tissue engineering technologies to expand our broad line of collagen and mineral based medical device solutions.

- T1 Reconstituted Collagen
- T2 Intact Collagen
- T3 Natural Carbonate Apatite Mineral
- T4 Collagen and Mineral Composites
- T5 Collagen Coatings
- T6 Crosslinking

Evolution of **DuraMend™** Products







7.5 million

Our products have helped patients worldwide with over 7.5 million medical devices that have been produced across all five key business units.

Why Use a Dural Repair Substitute?

When the dura mater that encases the brain and spinal cord is damaged or impaired, it risks cerebrospinal fluid (CSF) leakage, which can cause serious complications to the patient. A dural repair substitute provides a scaffold for host dura to regenerate.

Innovative Solutions

We have engineered collagen dural repair products that are CSF leak resistant and which have collagen scaffold properties that allow for native dural tissue to naturally regenerate resulting in the protection, closure and repair of dural defects.

DuraMend™ Portfolio of Collagen Dural Repair Products

Dural Repair Product	Bovine Collagen Source	Conformability	Suture Pull Out Strength ⁵	Leak Resistant ^{4,5}	Resorption Time ^{3,4}	Sterile Saline Hydration
DuraMend-Onlay™ Plus	Achilles Tendon	Completely	Low ¹	Yes	8 weeks	Prior to use
DuraMend™Suturable	Intact Dermis	Moderately	Very High	Yes	9 months	1 minute
DuraMend-Onlay™	Achilles Tendon	Highly	Moderately ²	Yes	6-9 months	30 seconds
DuraMend™	Achilles Tendon	Moderately	High	Yes	6-9 months	5 minutes



DuraMend-Onlay™ Plus

COLLAGEN DURAL REGENERATION MATRIX

A sponge-like onlay with a leak resistant top layer that provides effective protection against CSF leakage. When hydrated, this highly drapeable matrix is easily repositionable and conforms to the complex surfaces of the brain or spinal cord. The completely resorbable matrix does not adhere to surgical instruments or gloves.

Leak resistant top layer

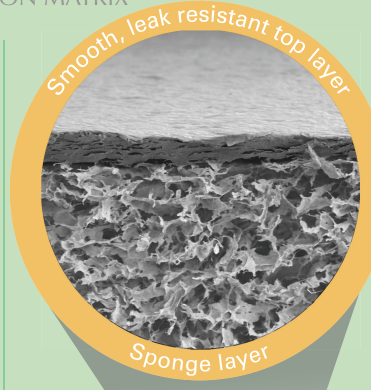
- Proprietary collagen coating technology
- Film on top surface also improves wet handling characteristics

Porous sponge bottom layer

- Provides drapeability, onlay application and resists sideways movement
- Conforms to brain contours

50x more leak resistant than DuraGen® Plus in liquid permeability test^{4,5}





Scanning Electron Micrograph of matrix cross section at 50x magnification







DuraMend™ Suturable

COLLAGEN DURA MEMBRANE

This suturable membrane is derived from intact bovine dermis. The natural collagen fibers are then biochemically reinforced through a proprietary crosslinking process to provide high mechanical strength and CSF leak resistance.

Nearly twice the suture pull out strength as Durepair^{4,5}

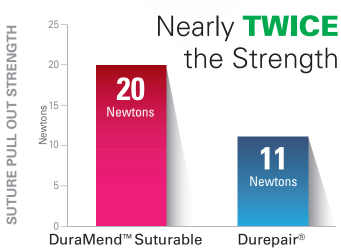
- Densely packed collagen fibers
- Mechanically strong, yet conformable

Almost double the resorption time as Durepair^{4,5}

❖ DuraMend™ Suturable stays long enough to act as a scaffold to allow new dura to regenerate.



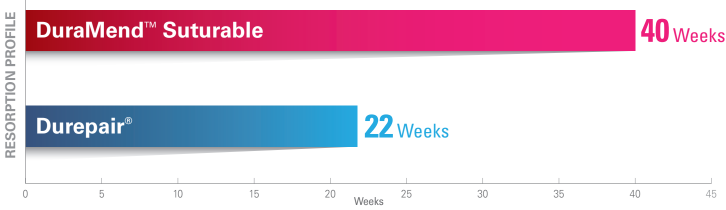




DuraMend $^{\rm m}$ Suturable shows significantly higher suture pull out strength, nearly twice the strength when compared to Durepair $^{\rm o}$.^{4,5}

Almost **DOUBLE** the Resorption Time

DuraMend™ Suturable has a resorption time of about 38-40 weeks compared to 20-22 weeks for Durepair® in a rabbit duraplasty study.^{3,4} Balanced resorption allows for optimal time for tissue regeneration.





DuraMend-Onlay™ COLLAGEN DURA MEMBRANE

DuraMend-Onlay™ is a thinner alternative to DuraMend-Onlay™ Plus and can be implanted without sutures. This onlay conforms to the contours of the brain or spinal cord creating a CSF leak resistant membrane and is completely resorbable.

Highly conformable

 Conforms closely to the complex surfaces of the exposed brain or spinal cord

Onlay application

 Designed for implantation without sutures







DuraMend™

COLLAGEN DURA MEMBRANE

Our original dural repair membrane was designed to optimize conformability and strength. It has a thickness similar to native dura and can be applied as an onlay or suturable membrane. It has an effective balanced resorption and tissue replacement resorption profile.

Flexible, yet strong

Conforms to defects

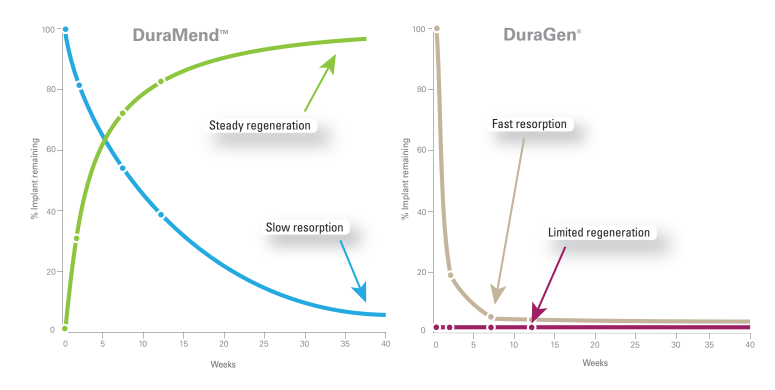
Versatile application

Implantable with or without sutures



More **BALANCED RESORPTION** than DuraGen®

DuraMend™ has a resorption time of about 26-38 weeks compared to <12 weeks for DuraGen® in a rabbit duraplasty study.^{4,6} DuraMend™ was specifically designed to resorb at a balanced rate that gives the native tissue sufficient time to regenerate.







DuraMend-Onlay™Plus

Dimensions

1 x 1 in (2.5 x 2.5 cm)

1 x 3 in (2.5 x 7.5 cm)

2 x 2 in (5 x 5 cm)

3 x 3 in (7.5 x 7.5 cm)

4 x 5 in (10 x 12.5 cm)

5 x 7 in (12.5 x 17.5 cm)

Catalog No.

NDMOP11

NDMOP13

NDMOP22

NDMOP33

NDMOP45

NDMOP57





DuraMend™Suturable

Daramena Satarasie			
Catalog No.	Dimensions		
NDMS11	1 x 1 in (2.5 x 2.5 cm)		
NDMS13	1 x 3 in (2.5 x 7.5 cm)		
NDMS22	2 x 2 in (5 x 5 cm)		
NDMS33	3 x 3 in (7.5 x 7.5 cm)		
NDMS45	4 x 5 in (10 x 12.5 cm)		



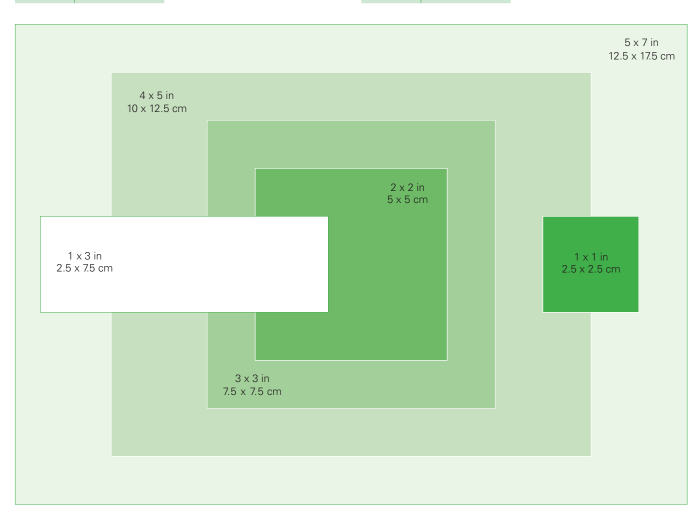
DuraMend-Onlay™

Catalog No.	Dimensions
NDMO11	1 x 1 in (2.5 x 2.5 cm)
NDMO13	1 x 3 in (2.5 x 7.5 cm)
NDMO22	2 x 2 in (5 x 5 cm)
NDMO33	3 x 3 in (7.5 x 7.5 cm)
NDMO45	4 x 5 in (10 x 12.5 cm)
NDMO57	5 x 7 in (12.5 x 17.5 cm)



DuraMend™

Catalog No.	Dimensions			
NDM11	1 x 1 in (2.5 x 2.5 cm)			
NDM13	1 x 3 in (2.5 x 7.5 cm)			
NDM22	2 x 2 in (5 x 5 cm)			
NDM33	3 x 3 in (7.5 x 7.5 cm)			
NDM45	4 x 5 in (10 x 12.5 cm)			



References

1. Indicated for onlay application; Suturing is not required, but tensionless, atraumatic stay sutures may be used if desired. 2. Indicated for onlay application; Suturing is not required, but if desired, minimal tension sutures may be used. 3. Rabbit duraplasty study: Data on file at Collagen Matrix, Inc. 4. The results of pre-clinical and in vitro studies may not be indicative of human clinical outcomes. 5. In vitro data on file at Collagen Matrix, Inc. 6. Ulreich JB, French MH, Fryburg K, White, MJN, Ho, WY, Hamilton AJ. DuraMatrix, A Novel Collagen Dura Substitute: Comparison with DuraGen and Dura-Guard. Society for Biomaterials 30th Annual Meeting Transactions. p. 147, 2004.

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