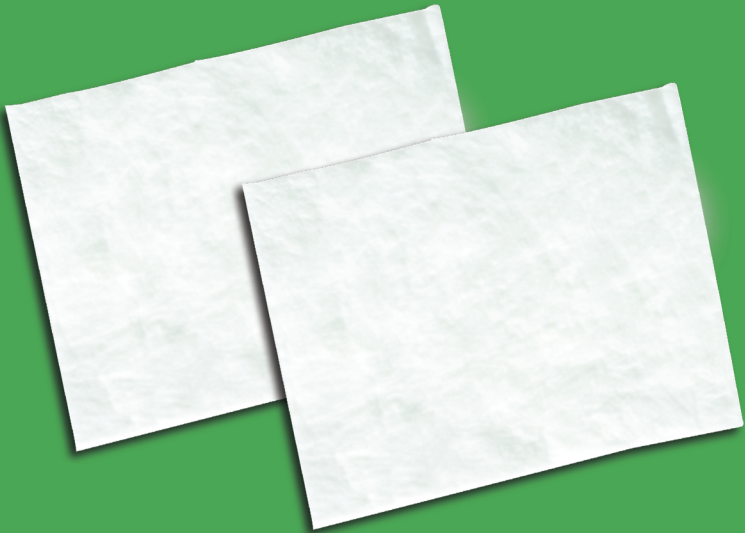


www.cowellmedi.com



Diaderm® M

Biodegradable Atelocollagen Membrane



CWM

Cowellmedi Co., Ltd.

The pioneers in Dental Implant & E.rhBMP-2

Diaderm® M

Biodegradable Atelocollagen Membrane

GTR(Guided Tissue Regeneration)

GBR(Guided Bone Regeneration) membrane

- Diaderm® is a dental membrane used for GTR (Guided Tissue Regeneration) and GBR (Guided Bone Regeneration) operation.
- Diaderm® helps restoration of alveolar bone and protect operation site from infiltration of an epithelial cell and exterior circumstances.
- Diaderm® made from high purity atelocollagen has high biocompatibility, mechanical strength, resistance to enzymatic degradation and flexibility.

Product Features

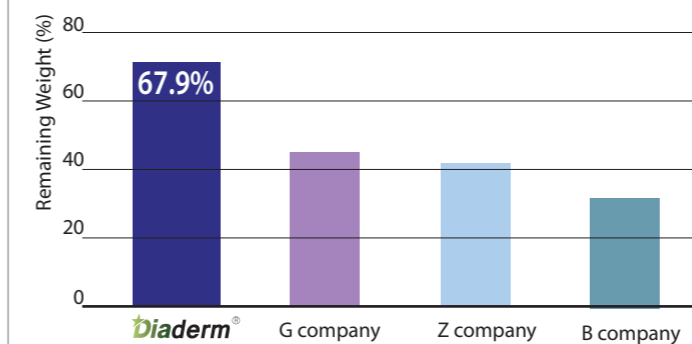
- High biocompatibility.
- Induces restoration of tissue.
- Closes wound site completely.
- Sustains space for bone reproduction.
- Easy to handle and operate.



Resistance against enzymatic degradation

- Diaderm® has higher resistance to enzymatic-degradation compared to products from other manufacturers.

Enzymatic degradation test (Trypsin)



Storage and Shelf Life

- Store at 1-30°C
- Shelf Life : 3 years from the date of manufacture

Specifications

Product Code	Size
AS-007020	15X30mm

Diaderm® M

Cowellmedi Co.,Ltd

Floor 6, Blue Fin Tower, 42, Seochojungang-ro, Seocho-gu, Seoul, Korea
Tel. **+82-2-3453-5085** Fax. +82-2-3453-5086 E-mail. cib@cowellmedi.com

Cowellmedi USA INC

218 Trianon LN Villanova PA 19085-1442 USA
Tel. **1-623-939-1344** Fax. 1-623-939-1472

Cowell R&D Institute

48, Hakgam-daero 221beon-gil, Sasang-gu, Busan, 46986, Korea
Tel. **+82-51-314-2028** Fax. +82-51-314-2026



Cowellmedi Co., Ltd.

www.cowellmedi.com