

ESTHETIC SOLUTIONS

Straumann® Emdogain® /
Straumann® Emdogain® FL
Clinical Evidence.





Straumann® Emdogain® / Straumann® Emdogain® FL

Straumann® Emdogain® and Straumann® Emdogain® FL consist of an easy-to-use unique gel containing enamel matrix proteins. These proteins form an extracellular matrix that stimulates cells and processes that are fundamental for tissue regeneration which provides improved clinical results with increased patient comfort.¹



SCIENTIFICALLY PROVEN

Straumann® Emdogain® means peace of mind for the clinicians and their patients. It is documented in over 1000 scientific publications², including over 600 clinical papers and 10-year data.^{3,4}



MORE PATIENT COMFORT

In oral surgical procedures, Straumann® Emdogain® improves the wound healing and leads to less pain and less swelling compared with similar protocols without Emdogain®.⁵⁻⁷



EASY HANDLING

Straumann® Emdogain® / Straumann® Emdogain® FL provides an easy and precise application with no leakage and due to the gel consistency is easy use.⁸

Straumann® Emdogain® /Straumann® Emdogain® FL

Clinical evidence

This is a list of selected publications on Straumann® Emdogain® and Straumann® Emdogain® FL in clinical research, listed by clinical indication, and by author in alphabetical order. Most abstracts are available via www.pubmed.gov or dx.doi.org.

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*Please note that some products, services or clinical indications may not be available/approved in all countries.
Please contact your country sales representative for details.*



For more details, contact your Straumann representative or access the dedicated websites of

► Straumann® Emdogain®

► Straumann® Emdogain® FL

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STRAUMANN® EMDOGAIN® IN PERIODONTOLOGY

Clinical literature on Straumann® Emdogain® in the treatment of intrabony defects / periodontal pockets

Reviews

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