

TISSUE Management

Trust.Worthy.Innovation.



Feel, compare and test the DUX Dental retraction materials....

Your personal favorite is there!

GingiBraid+
GingiKnit
GingiGel
Styptin
Hemogin-L



Call us for a high value
trial packaging! +31 30 241 0924
Or e-mail: info@dux-dental.com



Your Tissue Management Partner



GingiBraid+ The braided cord

GingiBraid+, braided cord made of soft absorbent cotton, combines all the advantages of braided and knitted cords. Very good retraction, GingiBraid+ stays in place, i.e. it does not have the tendency to revert to its original shape (memory effect). The cords are easy to identify with their different color strands. GingiBraid+ is available non-impregnated or impregnated with alum.

Thicknesses: 0 (thin), 1, 2, 3 (thick)



GingiKnit The knitted cord

GingiKnit has the advantage that it remains in-situ, even if it is touched by a bur or diamond. GingiKnit does not fray, remains in the sulcus where it seals small wounds. Whenever you place a cord prior to preparation, use GingiKnit. GingiKnit is available non-impregnated or impregnated with alum.

Thicknesses: 000 (extremely thin) 00, 0, 1, 2, 3 (thick)



GingiGel The gel-impregnated braided cord

Aluminum chloride impregnated cord for immediate hemostasis, the cord does not dry out, is easy to remove without subsequent bleeding. GingiGel does not split on insertion into the sulcus and does not fray on removal.

Thicknesses: 1 (thin), 2, 3 (thick)

*All cords are wound around a reel for practical removal. Contents each 183 cm.
 The 10% aluminum chloride solution has an astringent effect.*

Styptin Haemostatic Solution with cranberry flavor

Styptin does not taste bitter thanks to the addition of cranberry ingredients. The alum chloride is a buffered 20% solution, which is quickly absorbed by the mucous tissue. Blue coloring for improved visual control. Styptin is supplied in a dispensing bottle containing 15 ml or 30 ml.

Hemogin-L Haemostatic Solution

Hemogin-L is a 25% alum chloride solution in gel form. The gel form allows Hemogin-L to be precisely applied, stops bleeding immediately and does not stick to the gingiva. Hemogin-L's blue color simplifies recognition after rinsing. Administration from the new 40 ml eye-dropper bottle ensures clean, precise application.



Tissue Management	Non-impregnated	Impregnated
GingiBraid+0	REF 13217	REF 13210
GingiBraid+1	REF 13214	REF 13211
GingiBraid+2	REF 13215	REF 13212
GingiBraid+3	REF 13216	REF 13213
GingiKnit 000	REF 13498	REF 13508
GingiKnit 00	REF 13499	REF 13509
GingiKnit 0	REF 13500	REF 13510
GingiKnit 1	REF 13501	REF 13511
GingiKnit 2	REF 13502	REF 13512
GingiKnit 3	REF 13503	REF 13513

Tissue Management	Non-impregnated	Impregnated
GingiGel 1		REF 13165
GingiGel 2		REF 13166
GingiGel 3		REF 13167
Haemostatic		
Styptin 15 ml.	REF 13157	
Styptin 30 ml.	REF 13156	
Hemogin-L 40 ml.	REF 13052	