

Haemostats - Cutanplast®

Cutanplast® is a sterile re-absorbable gelatin sponge with a powerful haemostatic effect: the porous surface of the gelatin activates the enzymatic cascade, leading to natural coagulation.



Cutanplast Standard®

Each sponge is individually packed in double sterile blisters which are packed in boxes of 20 units. Suitable for the following surgeries: Parenchymal and Thoracic

Cutanplast® boasts a range of features. The non-toxic haemostat absorbs blood corresponding to approximately 50 times its own weight, while maintaining the ability to re-absorb within a number of weeks. The easy to use, practical and reliable Cutanplast® will be completely absorbed when left in situ. Cutanplast® can be applied dry, or may be soaked with sterile physiological solution or with antibiotics.



Cutanplast Dial®

Each sponge is individually packed in double sterile blisters which are packed in boxes of 20 units. Suitable for the rapid stop of fistula bleeding in dialysis procedures



Cutanplast Dental®

Each sponge is individually packed in sterile blisters which are packed in boxes of 24 units. Suitable for hospital dental surgery and private and public ambulatory use



Cutanplast Anal®

Each sponge is individually packed in sterile blisters which are packed in boxes of 20 or 5 units. Suitable for every type of anal surgery



Cutanplast Special®

Each sponge is individually packed in double sterile blisters which are packed in boxes of 20 units. Suitable for the following surgeries: ENT and Laminectomy



Cutanplast Powder®

Each gram is individually packed in sterile plastic containers which is packed in boxes of 6 units. Suitable for the following surgeries: Orthopaedics and Gynaecology



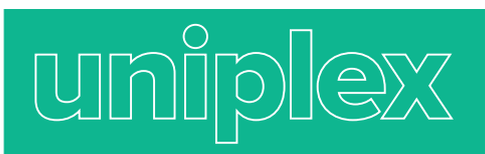
Cutanplast Film®

Each sponge is individually packed in double sterile blisters which are packed in boxes of 20 units. Suitable for the following surgeries: Neuro, Vascular and Plastic

Additional Features

- Has a neutral pH
- Can easily be reduced in size to any required format
- Reduces the time of the surgical intervention
- Stops the haemorrhage
- Does not cause allergic reactions

Item	Dimensions	MPC	NPC	UOI
Cutanplast Standard	70 x 50 x 10mm	0517050	ELS488	20
Cutanplast Special	70 x 50 x 1mm	0538050	ELS489	20
Cutanplast Large	80 x 125 x 10mm	0580125	ELS667	10
Cutanplast Small	50 x 30 x 10mm	0585030	ELS548	20
Cutanplast Anal	80 x 30mm	0548031	ELS491	5
Cutanplast Anal (Bulk)	80 x 30mm	0548030	ELS547	20
Cutanplast Film	200 x 70 x 0.5mm	0577020	ELS490	20
Cutanplast Dial	30 x 30 x 10mm	0523030	ELS545	20
Cutanplast Dental	10 x 10 x 10mm	0561010	ELS492	24
Cutanplast Powder	1g	0520000	FKV10990	6
Cutanplast Neuro	60 x 20 x 7mm	0552060	ELS493	20



Haemostats - OKCEL®

OKCEL® Oxidized Resorbable Cellulose rapidly stops bleeding by acting as a matrix for the formation of a clot and is suitable for wound healing. It protects against infection and promotes tissue regeneration.

OKCEL® is a biodegradable, bioresorbable and biocompatible polymer which causes no adverse reaction to the body. It is important for a wide range of medical applications specifically because of its bactericidal effect against a wide range of pathogenic microorganisms and its' powerful healing effect.



OKCEL® H-T

Original textile form of oxidized cellulose

OKCEL® H-T is a textile material ranging in colour from white to yellowish. This knitted version of the absorbable haemostatic material is of standard density. It is used to control capillary bleeding, as well as bleeding from smaller veins and arterioles during surgery and minimally invasive procedures



OKCEL® H-D

Heavy Duty textile form of oxidized cellulose

OKCEL® H-D is a knitted textile version of the absorbable haemostatic material that is thicker, denser, and more effective. It is suitable for stopping and controlling the diffusion of higher volumes of blood and bleeding from veins and arterioles during surgical procedures when it is not possible to use ligation or other conventional methods to stop bleeding



OKCEL® F

Cotton wool form of oxidized cellulose

OKCEL® F is a non-woven multi-layered fibrous version of the absorbable haemostatic material that is more lightweight and extremely flexible. It is used to achieve haemostasis over large areas, for surface applications, and in hard-to-reach places



Item	Format Size	UOI
OKCEL H-T 501	5 x 1.25cm	15
OKCEL H-T 507	5 x 7cm	15
OKCEL H-T 510	7 x 10cm	15
OKCEL H-T 535	5 x 35cm	10
OKCEL H-T 540	10 x 20cm	10

Item	Format Size	UOI
OKCEL H-D 202	2.5 x 2.5cm	15
OKCEL H-D 209	2.5 x 9cm	15
OKCEL H-D 710	7 x 10cm	10
OKCEL H-D 1420	14 x 20cm	10

Item	Format Size	UOI
OKCEL H-F 205	2.5 x 5cm	10
OKCEL H-F 575	5 x 7.5cm	10
OKCEL H-F 510	5 x 10cm	10
OKCEL H-F 1010	10 x 10 cm	10



OKCEL® can be used in both human and veterinary medicine. It can also be used for preparing combined materials for chronic wound treatment, for surgical treatment, as a carrier for drugs, and as a bioresorbable membrane (matrix) in regenerative surgery.