

Surgical Local Hemostats



CLINISPONGE®

Absorbable Haemostatic Gelatin Sponge

CE 2460



BONE WAX

Cliniwax 2,5 g

CE 2764



CLINICEL

Oxidised Regenerated Cellulose Steril Haemostat

CE 2764



Our Operation Cares About Your Operation...

CLINISPONGE®

Absorbable Haemostatic Gelatin Sponge

Clinisponge® is an implantable, absorbable gelatin sponge with haemostatic effect and used in surgical procedures to achieve fast and effective hemostasis. The sponge has an uniform porosity and reacts naturally to coagulation process.



Properties & Advantages

- Biocompatible and completely resorbable
- High absorption capacity - up to 35 times of its own weight
- Resorbed approx. in 3-4 weeks
- Used as a carrier for drugs
- Used dry or soaked with sterile sodium chloride solution
- Well adhering ability to the bleeding site
- Variety of sizes
- Can be cut to desired size

Indications

- General surgery
- Orthopaedic surgery
- Thoracic surgery
- Neurosurgery
- Gynecology
- Urology
- Maxillofacial surgery
- Orthopaedic surgery
- Thoracic surgery

Type	Size	Pcs/Box	Reference
Clinisponge Standart	80 x 50 x 10 mm	10	CL5810
Clinisponge Standart	70 x 50 x 10 mm	10	CL5710
Clinisponge Special	80 x 50 x 1 mm	10	CL5811
Clinisponge Special	70 x 50 x 1 mm	10	CL5711
Clinisponge Film	200 x 70 x 0,5 mm	10	CL2075
Clinisponge Dial	30 x 30 x 10 mm	10	CL3010
Clinisponge Tampon	80 x ø30 mm	5	CL8030
Clinisponge Dental	10 x 10 x 10 mm	50	CL1010
Clinisponge Dental	14 x 7 x 7 mm	50	CL1477
Clinisponge Powder	1 gr	5	CL1000

CLINICEL

Oxidised Regenerated Cellulose Steril Haemostat

Absorbable Haemostat, Oxidised Regenerated Cellulose - CLINICEL

CLINICEL is an implantable, oxidised regenerated cellulose with haemostatic effect and used in surgical procedures to assist in the control of capillary, venous and small arterial haemorrhages when ligation or other conventional methods of control are impractical or ineffective.



Properties & Advantages

- Sterile
- Biocompatible and completely resorbable
- Open woven structure
- Suitable for all types of surgery
- Low pH value
- Independently proven bactericidal effect
- Fully resorbable by means of enzymatic resorption and hydrolysis
- Well adhering ability to the bleeding site
- Maximum tensile strength and easy to handle
- Variety of sizes

Areas of Usage

- General surgery
- Neurosurgery
- Cardiovascular surgery
- Orthopaedic surgery
- Maxillofacial surgery
- Gynaecological operations

CLINICEL Regular

Type	Reference	Size	Pcs / Box
Regular	ORC R 5125	1,25 cm x 5 cm	12
Regular	ORC R 2525	1,5 cm x 2,5 cm	12
Regular	ORC R 255	2,5 cm x 5 cm	12
Regular	ORC R 575	5 cm x 7,5 cm	12
Regular	ORC R 510	5 cm x 10 cm	12
Regular	ORC R 53	5 cm x 35 cm	12
Regular	ORC R 1010	10 cm x 10 cm	12
Regular	ORC R 1020	10 cm x 20 cm	12
Regular	ORC R 1523	15 cm x 23 cm	12

CLINICEL Knitted (Closed Woven Structure)

Type	Reference	Size	Pcs / Box
Knitted	ORC K 2525	2,5 cm x 2,5 cm	20
Knitted	ORC K 575	5 cm x 7,5 cm	20
Knitted	ORC K 1075	10 cm x 7,5 cm	10
Knitted	ORC K 1523	15 cm x 23 cm	5

CLINICEL Powder

Type	Reference	Size
Powder	ORC P01	1 gram
Powder	ORC P02	2 gram

BONE WAX

Cliniwax 2,5 g

Cliniwax is a sterile haemostatic material to control of bleeding in bone injuries.

Hemostatic effect will be produce mechanically by occlusion of intaosseous vessels during surgical procedures. Cliniwax is produced from PH Eur beeswax. It is recomended to knead or mould the Cliniwax when it is "hand warm" to shape it before using.



Indications

- In orthopedic sugery & traumatology
- In thoracic surgery – sternum and costa
- In dental & maxillofacial surgery
- In neurosurgery – trepanation
- In general and plastic surgery

Advantages

- Soft and easy to form
- Easy to use
- Double packaged
- Gamma sterilized

Type	Size	Pcs/Box	Reference
Bonewax Cliniwax	2,5 gr	12	BW12
Bonewax Cliniwax	2,5gr	24	BW24

CE 2764

