







GELITA[®] ENT

Absorbable Hemostats for ENT Applications

Gelatin Hemostats

Type	Size	Pieces	Art. Code	Description
ENT				
Block	80 x 50 x 10 mm	10	GE-6385	X-DENSE
				
Cube	10 x 10 x 10 mm	50	GE-6311	X-DENSE
				
Block	80 x 25 x 4 mm	10	GE-8382	X-BLOD
				
	80 x 50 x 4 mm	10	GE-8385	X-BLOD
Stick	80 x 15 x 7 mm	10	GE-6382	X-PAND
				
Powder/ Paste	1 gram	4	GE-2165	X-PASTE
				

Oxidized Cellulose Hemostat

Type	Size	Pieces	Art. Code	Description
ENT				
Powder	2 gram	5	GE-2260	X-SPRAY
				

GELITA[®] ENT

*Absorbable Hemostats
for ENT Applications*

GELITA[®]
MEDICAL

Complete Care! Completely Safe!

GELITA MEDICAL GmbH
Uferstraße 7, 69412 Eberbach, Germany
Fax +49 (0) 6271 84-2700
service@gelitamedical.com
www.gelitamedical.com

Your local distributor



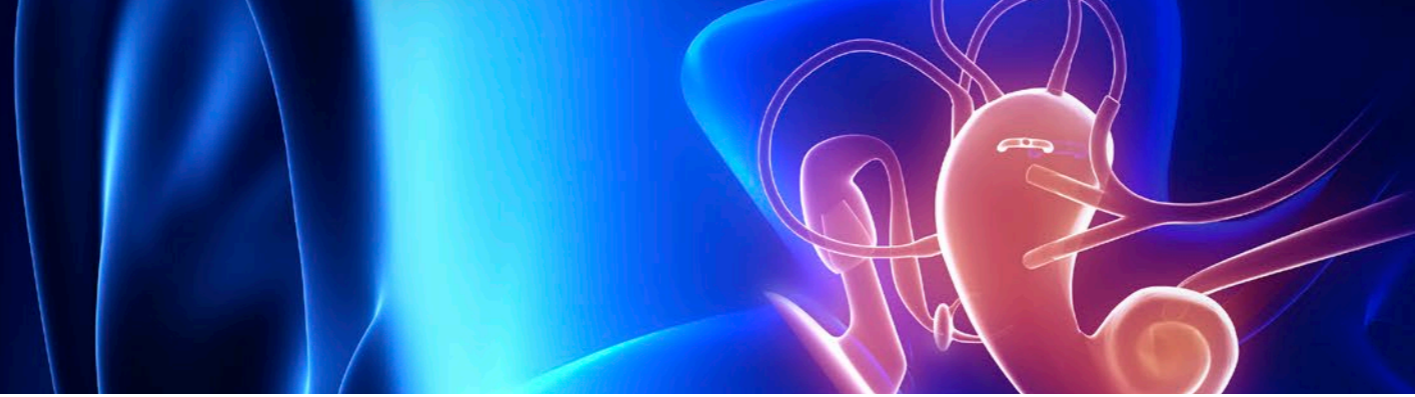
OB 10524.01
Revision: August 2016

GELITA[®]
MEDICAL

Complete Care! Completely Safe!

GELITA® ENT

Absorbable Hemostats for ENT Applications



Absorbable Gelatin Hemostat

X-DENSE



X-PAND



X-PASTE



X-BLOD



Sponges and Powder

X-DENSE, X-BLOD, X-PAND, X-PASTE

- Made from 100 % pharmaceutical gelatin
- Natural and safe
- pH-neutral character – can be combined with drugs
- Stop bleeding effectively
- Easy handling – do not stick to gloves or instruments
- High patient comfort – can remain in the body
- Fast and complete resorption, no risk of encapsulation
- Totally biodegraded by the body in less than 4 weeks
- Sterilized by means of gamma irradiation

Sponges

X-DENSE, X-BLOD, X-PAND

- Absorb more than 40 times its own weight in blood and fluids
- Keep their consistency even when saturated
- Can be easily cut into pieces
- Adapt well to the bleeding site







Absorbable Oxidized Cellulose Hemostat

X-SPRAY



- Made from 100 % oxidized cellulose
- Natural and safe
- Adapts optimal to any wound surface
- Required amount of powder sticks to bleeding surface
- Excess can be rinsed off easily
- No mixing, no additional components, no assembly required
- Easy and safe to dose
- Sterilized by means of gamma irradiation

Indication Overview for ENT Applications

Indications Ear Surgery	Product Description	Characteristics
<ul style="list-style-type: none"> • Middle Ear Surgery • Tympanoplasty • Myringoplasty • Stapes Surgery (graft and implant support) 	X-DENSE 80 x 50 x 10 mm 	<ul style="list-style-type: none"> • Induces hemostasis within minutes • High density sponge for prolonged support and scaffold function in graft and implant surgery
	10 x 10 x 10 mm 	
Indications Skull Base, Endo Nasal & Neck Surgery	Product Description	Characteristics
<ul style="list-style-type: none"> • FESS Surgery • Septoplasty • Turbinoplasty • Rhinoplasty • Thyroid Surgery 	X-BLOD 80 x 25 x 4 mm 80 x 50 x 4 mm 	<ul style="list-style-type: none"> • Enhanced hemostasis due to special patented surface treatment • Dry application: adheres to bleeding site by enhanced blood absorption • pH neutral character • Liquefies in 2 – 5 days • No need for removal, thus higher patient comfort ensured
	X-PAND 80 x 15 x 7 mm 	
<ul style="list-style-type: none"> • Mastoid Surgery • Bone bleeding after tumor removal • FESS – Sinus Surgery 	X-PASTE 1 gram 	<ul style="list-style-type: none"> • Hemostasis on oozing bone • Filling up of spaces due to easy application of paste • Paste consistency can be accommodated to usage by adding more or less fluid • Effektive alternative to non-resorbable bone wax
<ul style="list-style-type: none"> • Tonsillectomy • Skull Base Surgery • FESS Surgery • Adenoidectomy 	X-SPRAY 2 gram 	<ul style="list-style-type: none"> • Achieves hemostasis in a matter of minutes • Ideal for hard to reach areas like cavities and fissures • No-Touch-Technique: it avoids manipulation of sensitive tissue • Spray transforms into sticky layer leaving only minimal material on bleeding site • For difficult to reach areas like skull base or in tonsillectomies a malleable applicator (GELITA® EASYTIP) can be used