

# EQUIMEDICAL<sup>®</sup> GROUP



# RESORBABLE HAEMOSTATS





### **EQUISPON®** dental

#### Sterile and absorbable gelatine sponge with haemostatic effect

Sterile	Code	Code	Dimensions	Name	Packs
Sponge structure Suitable for all types of surgery.	EQU10-10-10	ES 45	10 x 10 x 10 mm	Cube	50
Shelf life 5 years from production	EQU10-10-10	ES 46	10 x 10 x 10 mm	Dental	60
Fast haemostatic effect (2 to 4 minutes)	EQU15-15-15	ES 47	15 x 15 x 15 mm	Dental	50
Fully resorbable by means of enzymatic resorption and hydrolysis No tissue reaction and no hypersensitivity	EQU14-07-07	ES 48	14 x 7 x 7 mm	Dental 1/2	50
Resorption time 4-6 days in contact with blood	Main sizes mentioned, other sizes available upon request.				

Equispon adheres to the bleeding site and absorbs approximately 50 times its own weight. Due to the uniform porosity of Equispon, blood platelets are caught and the coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding.

Equispon does not provoke any harmful tissue reaction or any reaction of hypersensitivity. The advantage of Equispon is the ability to use it simultaneously with antibiotics, chemotherapeutic medications or thrombin without any reduction of the sponge's haemostatic effect.

Equispon is a local haemostatic sponge for use in surgical procedures that involve venous bleeding and oozing where traditional haemostasis is difficult or impractical and the use of non-absorbable materials is undesirable.

In oral and dental surgery, Equispon Dental aids haemostasis and the obliteration of dead space created by the extraction of teeth, root amputations and the removal of cysts, tumours and impacted teeth.

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## **EQUISPON®** powder



#### Sterile and absorbable gelatine sponge with haemostatic effect. Also available with a 30 cm long canula for laporoscopic usage.

Sterile	
Powder structure	
Suitable for all types of surgery	

- ble for all types of surgery Shelf life 5 years from production
- Fast haemostatic effect (2 to 4 minutes)
- Fully resorbable by means of enzymatic resorption and hydrolysis
- No tissue reaction and no hypersensitivity
- Resorption time 4-6 days in contact with blood

Code	Code	Dimensions	Name	Packs
EQP-01 EQP-01	ES 43 ES 43	1 gram 1 gram with canula	Powder 1 Powder 1	4 4

Main sizes mentioned, other sizes available upon request.

Equispon Powder can be very easily mixed with saline solution, thrombin or any other fluid to get a gelatinous mass which can be put on the bleeding site which aids in the activation of the coagulation cascade.