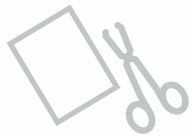


Willospon[®]

The leading solution for haemostasis in surgery



Willospon[®], a sterile absorbable gelatin sponge with excellent haemostatic properties.



Easy to use

- ready for immediate use
 - can be cut to size
- applied dry or wet with saline



Absorbency

- absorbs up to 30 times its own weight resulting in slight swelling
- if left in situ completely absorbed within 3-4 weeks leaving no residue



State of the Art

- latex and Phthalates free
- pharmaceutical gelatin with uniform porosity



Tolerability

- nontoxic, no reported allergic reactions or other side effects to date
- purified BSE-free
 - neutral pH



Time saving

- reduces the time of surgical intervention

Willospon[®] is double packed, gamma sterilized at 2,5Mrad (25 kGy) and produced under ISO 13485 and CE certified; class III.

RANGE & CHARACTERISTICS

Product description

- sterile absorbable sponges, used for controlling oozing bleedings when conventional haemostasis is tough to realise and when the use of non-absorbable material is undesirable
- double packed for operating theatre cleanliness, the final packaging is presented in ready-to-use form to the surgeon, who can take it with dry sterile gloves and/or instruments
- may be directly applied to the wound using pressure

Willoston® Standard



Willoston® Special



Willoston® Tampon



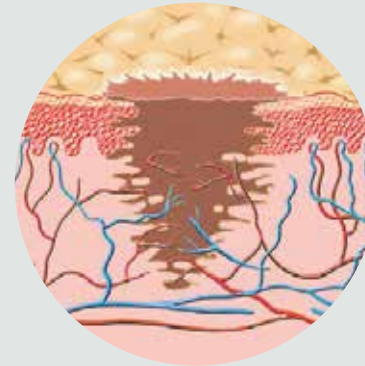
Willoston® Dental



HOW IT WORKS

The uniform porosity of Willospon® sponge creates a favourable environment for platelet activation and aggregation when directly applied to the bleeding surface.

This mechanism of action produces a matrix at the site of bleeding, activating the extrinsic clotting pathway which allows the clotting to occur. Once this process is underway, absorption takes place gradually, hygienically and above all safely.



DOMAINS OF APPLICATION

- General surgery
- Neurosurgery
- Traumatology / orthopedic surgery
- ENT surgery
- Cardiothoracic surgery
- Dental surgery / oral facial surgery
- Proctological surgery
- Gynaecology
- Adrenaline-saturated Willospon® can even be applied in stemming acute bleeding in ear surgery.



Willo®spon



STAGES OF PACKAGING

Willospon® Standard/ Willospon® Special



Sterile pouch



Peel to open



Second sterile pouch



Peel to open



Sterile sponge
ready for application

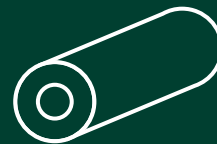
Willospon® Tampon



Sterile container

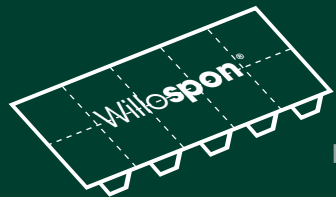


Peel to open

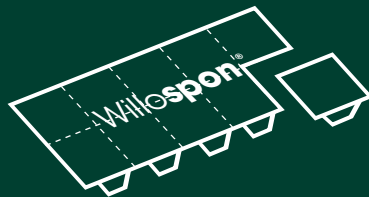


Sterile tampon
ready for application

Willospon® Dental



Sterile blister



Tear off
one container



Peel to open



Sterile sponge
ready for application

Willospon®

PRODUCT SPECIFICATIONS

MPN	Description	Size	Quantity
20925NL-20	Wilospon® Standard	8 x 5 x 1 cm	20
20945NL-20	Wilospon® Special	8 x 5 x 0.1 cm	20
21005NL-16	Wilospon® Tampon	8 x 3 cm Ø	16
20966NL-50	Wilospon® Dental	1 x 1 x 1 cm	5 x 10



REGULATORY INFORMATION

Identification and traceability:

Each Willospon® has an UDI code and a lot number.

Storage:

between 15 and 25 °C, store dry and out of direct sunlight.

Sterile:

gamma-irradiation; cannot be resterilized.

Single-use device**Contra-indications, warnings and side-effects:**

See Instructions for Use.

CE-marked:

medical device class III according to the directive 93/42/EEC.

Compliant with applicable standards and regulations**Quality:**

Will-Pharma quality management system is certified ISO 13485:2016.

Willospon® is a registered trademark of Will-Pharma.**Manufacturer:**

Will-Pharma BV, Beechavenue 6, 1119 PT Schiphol-Rijk, The Netherlands

Document reference:

Willo-BRO-Rev1

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WILLPHARMA

- SINCE 1924 -