

Curaspon® is a sterile absorbable haemostatic sponge for effective wound management in surgical procedures where binding, suturing or other conventional methods of blood control are impractical or ineffective.

Curaspon® is produced from pharmaceutical gelatine, a safe and efficient implant material.

NHS
AVAILABLE via
NHS SUPPLY CHAIN

CURASPON® HAEMOSTATIC SPONGE

- Curaspon® quickly adheres to the wound surface and controls bleeding, absorbing up to 50 times its own weight.
- In mucous tissue Curaspon® completely liquifies within 3 to 5 days and for implanted applications it is completely absorbed in 3 to 4 weeks.
- Can be cut to any shape or size and applied dry or moistened with sterile saline solution.
- Also available in powder form to be mixed with a sterile saline solution to form a paste.

It is recommended that any excess Curaspon® should be removed from the operative field.

The product should be stored in its protective packaging, in a dry place at room temperature. Avoid contact with direct sunlight.

Supplied individually packed, sterile, in outer boxes.



Size	Type	Code	NPC Code	Packed
80 x 50 x 10mm	Standard	CS-010	ELS297	Box of 20
80 x 50 x 1mm	Special	CS-110	ELS298	Box of 15
80 x 30mm (dia)	Anal tampon	CS-210	ELS299	Box of 15
10 x 10 x 10mm	Cube	CS-310	-	Box of 50
10 x 10 x 10mm	Dental	CS-330	ELS376	Box of 60 (2 tubs of 30)
125 x 80 x 10mm	Size 100	CS-610	-	Box of 10
200 x 70 x 0.5mm	Film	CS-950	ELS296	Box of 15
1gram	Powder for paste	CS-260	ELS300	Box of 4 PE containers

Curaspon® is a trademark of CuraMedical BV, Netherlands.