







SURGISPON®PATCH

Absorbable Haemostatic Gelatin Patch

SURGISPON® PATCH

Absorbable Haemostatic Gelatin Patch



SURGISPON® PATCH Cardiovascular Applications

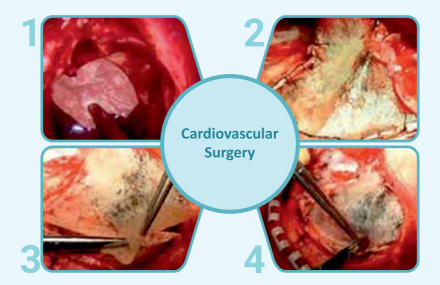
The SURGISPON® PATCH facilitates cardiovascular reconstructions and offers a wide range of features and benefits, including:

- A Design to Minimize Bleeding: Advanced biopolymeric patch helps to seal the sutured area
- Ease of Handling: Requires no rinsing before procedures, can easily be trimmed to the desired size, and accommodated by cardiovascular anatomy
- Reliable Performance: Improved suture retention, low thrombogenicity, and resistance to aneurysmal dilation
- Durability: Non-fraying with multi-directional strength.



The $SURGISPON^{@}$ PATCH is designed for cardiovascular applications including cardiac, great vessel, and peripheral vascular repair and reconstruction. Advanced technology enables our Gelatin patch to seal around penetrating sutures and reduce suture line bleeding by a significant amount. This technology, combined with a low rate of restenosis, low thrombogenicity, improved suture retention, and multi-directional strength, sets the patch apart from the competition.

Application



Ordering Information

Product ID	Product Name	Dimensions (mm)	No. of Pieces Per Box
SSP-24	Cardiovascular Haemostatic Patch 24	40x60x05	10
SSP-70	Cardiovascular Haemostatic Patch 70	70x100x05	10
SSP-72	Cardiovascular Haemostatic Patch 72	60x120x05	10
SSP-128	Cardiovascular Haemostatic Patch 128	80x160x05	10
SSP-144	Cardiovascular Haemostatic Patch 144	120x120x05	10
SSP-300	Cardiovascular Haemostatic Patch 300	150x200x05	10
SSP-100	Cardiovascular Haemostatic Patch 100	125x80x05	10
SSP-200	Cardiovascular Haemostatic Patch 200	250x80x05	10

AEGIS LIFESCIENCES PVT. LTD.

215/216, Mahagujarat Estate, Gam : Moraiya, Tal. Sanand, Dist.: Ahmedabad-382213.

•:• WC3P+RM Changodar, Gujarat, India





