

Surgifoc[®] Pericardial Patch

- High flexibility and durability
- Improved handling and suturability compared with synthetic patches
- Thinner patch available (porcine)
- Available in a variety of sizes. Easy to cut to desired shape
- Ready to be used. Easy-rinse procedure
- With more than 25 years of experience, SURGIFOC[®] pericardial patch has proven to be a safe and effective implant material



F O C M E D I C A L

www.focmedical.com

Calle 473 N°1171 - City Bell (B1896AAL)
Buenos Aires - Argentina
Phone/Fax: ++54221.480.0138
Authorized by ANMAT: PM 31-4 / PM 31-15

Surgifoc® Pericardial Patch

Due to its characteristics of easy handling, suturability and hemostasis compared with synthetic patches, the pericardial patches have become an excellent alternative for a wide spectrum of clinical uses. Its superior biocompatibility enables excellent host tissue incorporation without the need of special sutures or needles.

Surgifoc® Pericardial Patches are cross linked with glutaraldehyde in a controlled environment that preserves its natural collagen structures. This procedure enhances the mechanical strength of the tissue while maintaining its superior flexibility.

Models:

- Bovine Pericardial Patch
- Porcine Pericardial Patch (thinner patch to accommodate pediatric applications)

Ordering Information:

Bovine Pericardial Patch			Porcine Pericardial Patch		
Code	Patch Size (cm)	Thickness (mm)	Code	Patch Size (cm)	Thickness (mm)
PPB-72	2 x 7	0.25 – 0.40	PPP-33	3 x 3	0.15 – 0.25
PPB-44	4 x 4	0.25 – 0.40	PPP-44	4 x 4	0.15 – 0.25
PPB-77	7 x 7	0.25 – 0.40	PPP-77	7 x 7	0.15 – 0.25
PPB-714	7 x 14	0.25 – 0.40	PPP-714	7 x 14	0.15 – 0.25
PPB-1015	10 x 15	0.25 – 0.40			

SURGICAL APPLICATIONS:

Surgifoc® Pericardial Patches are intended to be used for intracardiac repair, great vessel repair, pericardial closure and soft tissue repair as: abdominal wall defect, thoracic wall defect, hernia and substitution of dura mater.

•Cardiac Surgery - Adults:

Flexible Annuloplasty ring construction
Ventricular aneurysm repair
Leaflets repair
Great vessel repair
Pericardial closure
Lengthening of ascending aorta (LVOT)
Suture Line strengthening

•Cardiac Surgery - Pediatric:

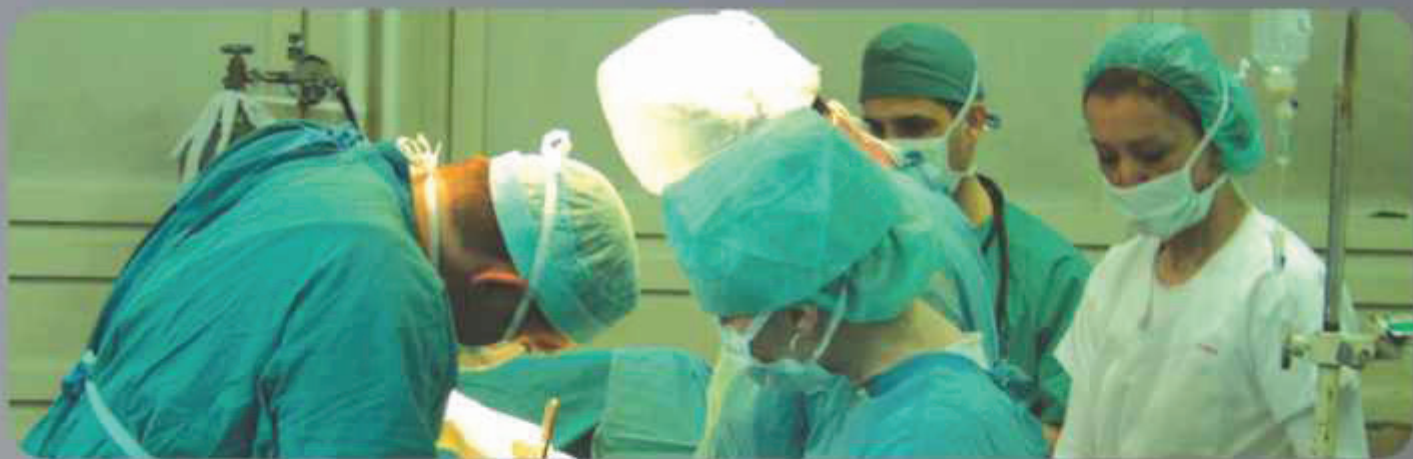
Ventricular Septum defects (VSD)
Atrial Septum defects (ASD)
Senning procedures (atrial baffles)
Fontan procedures (atrial baffles)
Mustard procedures (septal patch)
Reconstruction of the outflow tract of the pulmonary artery (RVOT)
Lengthening of aortic root (LVOT)
Delayed sternal closure covering

•Vascular uses:

Graft cover (reinforcement for dilatations)
Suture Line strengthening
Graft aortic protection against spinal column abrasion

•General uses:

Hernia repair
Dura mater substitution
Dental surgery patch
Sinew cover - Carpal Tunnel
Prostheses joints cover
Urology



FOC MEDICAL

www.focmedical.com



QUALITY CERTIFICATION ISO 9001:2008

Calle 473 N°1171 - City Bell (B1896AAL)
Buenos Aires - Argentina
Phone/Fax: ++54221.480.0138
Authorized by ANMAT: PM 31-4 / PM 31-15