PERIBORN®
Bovine Pericardium
1991
• Established Taewoong Medical as a private enterprise

2000
• Registered as the venture company
• Passed the examination of Inno-Biz (innovation of management of a venture company)
• Won a prize of the Korean world class product award
• Participated in the various international medical exhibitions (i.e., DDW, UURG, etc.)

2002
• Pass the examination of Inno-Biz (innovation of management of a venture company)

2004
• Won a prize of the Korean world class product award
• Participated in the various international medical exhibitions (i.e., DDW, UURG, etc.)

2006
• TGA(Australia) approval of Nit-S™ & COMVI™ Stent

2008
• FDA approval of Nit-S™ Biliary Uncovered Stent
• FDA approval of Nit-S™ Esophageal Silicone Covered Stent

2009
• MHLW(Japan) approval of COMVI™ Esophageal Stent

2010
• MHLW(Japan) approval of Nit-S™ Biliary Silicone Covered Stent
• Russian Ministry of Health approval of Nit-S™ & COMVI™ Stent
• Secretaria de Salud (Mexico) approval of Nit-S™ & COMVI™ Stent

2011
• IVAI(Singapore) approval of Nit-S™ & COMVI™ Biliary Stent
• MHLW(Japan) approval of Nit-S™ Pyloric Uncovered Stent
• CE approval of Opinos™ Polypectomy Snare

2012
• FDA approval of Nit-S™ Biliary Silicone Covered Stent (TTS type)
• MHLW(Japan) approval of UVENTA™ Ureteral Stent
• CE approval of Optimus™ Retrieval Snare
• CE approval of Optimus™ ENPD Catheter

2013
• MHLW(Japan) approval of Nit-S™ Esophageal Silicone Covered Stent
• MHLW(Japan) approval of COMVI™ Pyloric Stent
• MHLW(Japan) approval of Nit-S™ Colonic Uncovered Stent
• Health Canada approval of UVENTA™ Ureteral Stent
• CE approval of Nit-S™ NAGI™ and Beta III™ Stent
• MedSafe (New Zealand) approval of UVENTA™ Ureteral Stent
• MFDS approval of KD™ Fibered Platinum Coil
• CE approval of Optimus™ Guidewire

2014
• MFDS approval of PERIBORN™ Bovine Pericardium
• Health Canada & TGA(Australia) approval of Nit-S™ NAGI™ Stent
• HAS(Singapore) approval of Nit-S™ Biliary NAGI™ & LCD™ Stent
• Secretaria De Salud (Mexico) approval of Nit-S™ Biliary LCD™ & KAFFES™ Stent
• Secretaria De Salud (Mexico) approval of Optimus™ Accessories
• SFDA(Saudi Arabia) approval of Nit-S™ & COMVI™ Stent
• SFDA(Saudi Arabia) approval of UVENTA™ Ureteral & Urethral Stent
• MOH(Egypt) approval of Nit-S™ & COMVI™ Stent

2015
• CDMR (US FDA) inspection clearance
• ANVISA (Brazil) inspection clearance
• ANVISA (Brazil) approval of Nit-S™ Biliary, Pyloric/Duodenal & Colonic Uncovered Stent
• Clinical trial approval of TPV (Transcatheter Pulmonary Valve)
• CE, TGA(Australia) and MedSafe (New Zealand) approval of UVENTA™ Ureteral Stent
• Health Canada approval of Nit-S™ SPRAXUS™ Stent
• CDSCO (India) approval of Nit-S™ & COMVI™ Stent
• CDSCO (India) approval of UVENTA™ Ureteral & Urethral Stent
• ANMAT (Argentina) approval of Nit-S™ & COMVI™ Stent

Taewoong Medical Co., Ltd. founded in 1991, obtained CE mark approval on Nit-S™ brand products with excellence through product quality and technical expertise and started overseas business with continuous growth. Besides, The Nit-S™ stents were granted with product qualification certificates in Japan, USA, China, Canada, Russia, etc. and currently our products are widely exported in more than 50 countries.

As a leading company, Taewoong Medical manufactures a range of medical equipment of our own design, namely gastrointestinal medical devices, interventional urology stents and accessories as well. We maintain very high levels of innovation, knowledge and technical expertise to deliver solutions and we are continuously expanding our innovations into new businesses and high-growth adjacent markets.

We shall always continue to deliver our values and invest our passion and energy for the greater benefit of all patients.

About “Taewoong Medical Co., Ltd.”
The PERIBORN™ Bovine Pericardium is a cardiovascular patch used for cardiac, vascular & soft tissue repair. Its material is derived from bovine pericardium. This patch is manufactured to facilitate treatment of anticalcification and decellularization. It is biocompatible and has durability.

Indications for use

- Cardiac repair
- Vascular repair
- Soft tissue repair

ASD Closure  VSD Closure  RVOT Reconstruction
PERIBORN®
Bovine Pericardium

Features

Reduced immune response
Decellularization process

Prevented calcification
Filling of the interstitial void space & removal of phospholipid

Reduced cytotoxicity
Detoxification process for reducing the residual free aldehyde

Improved strength & degradation resistance
Glutaraldehyde with solvent cross-linking

Sterilization
Aseptic processing techniques & liquid chemical sterilization

References


Ordering Information

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