# BIOTECK®



The perfect **balance** between **Nature** and **Biotechnology** 

## BIOTECK®

## Heart® pericardium membrane

The Heart<sup>®</sup> membrane can be sutured without problems due to its high tensile strength.

Suture pull-out strength test. Brescia University, Department of Mechanical and Industrial Engineering **Heart**<sup>®</sup> is an equine origin pericardium membrane treated with **Zymo-Teck**<sup>®</sup>, the exclusive deantigenation process based on the use lytic enzymes. The particularly long protection time (3-4 months), the high adhesiveness to tissues and excellent tensile strength are the result of maintaining the three-dimensional structure and the links between the collagen fibres of the native tissue. These features make **Heart**<sup>®</sup> the ideal solution for the largest number of surgical applications. **Heart**<sup>®</sup> is used in regenerative medicine, in Oral and

Maxillofacial Surgery, Orthopedics and Neurosurgery.



#### **Features**

- > slowly resorbable
- > resistant and elastic
- > durable barrier effect
- > practical and easy to
  handle
- > easily **suturable**

Protection time: 3-4 months

**CE** 0373

#### Codes

HRT-003	Pericardium Membrane	2 membranes	15 x 20 x 0.2 mm
HRT-005	Pericardium Membrane	2 membranes	20 x 20 x 0.2 mm
HRT-001	Pericardium Membrane	1 membrane	30 x 25 x 0.2 mm

## Process Zymo-Teck<sup>®</sup>: the secret of the **quality** of grafts and membranes Zymo-Teck®

**Bioteck**<sup>®</sup>, a leader in the production of tissue substitutes of natural origin, has developed the exclusive deantigenation **Zymo-Teck**<sup>®</sup> process.

The Zymo-Teck® process, unlike other processes based on high temperature treatments or using chemical solvents, uses enzymes, natural proteins able to precisely and selectively remove the various unwanted substances, making the tissues completely bio-compatible and devoid of treatment residues.

Zymo-Teck<sup>®</sup> also preserves useful molecules, such as collagen in its natural structure and, operating at controlled temperatures, does not alter the structural characteristics of the tissues.

The stringent in-line quality controls implemented by **Bioteck**® at all stages of processing guarantee the highest guality of grafts: to obtain the best surgical outcome.

The Heart® membrane observed under the scanning electronic microscope (SEM) has a multilayer, compact appearance, characterised by a close-knit weave of collagen fibres.

Improve your knowledge about the **Zymo-Teck**<sup>®</sup> process by selecting the QR-Code on the right.



Padua University, Biology Department, Electronic Microscopy Service.

115X

### Surgical application



Fixation with osteosynthesis screw of a mandibular ramus graft on atrophic mandibular crest. Notice how the back of the graft is not in contact with the recipient site.



The space between the two cortical surfaces is filled with bone granules.



Coverage of the grafted site with the Heart<sup>®</sup> pericardium membrane (HRT-002).



Reopening of the regenerated site 5 months after surgery. The osteosynthesis screw highlights the graft positioning point; note the excellent integration between it and the recipient site.

Courtesy of Dr. D. A. Di Stefano, Milan, Italy



Implant insertion in position 1.1. The socket appears devoid of vestibular wall and requires a guided bone regeneration intervention.



The defect is filled with bone granules.



Coverage of the grafted site with the Heart® pericardium membrane (HRT-001).



Soft tissue healing 7 months after surgery and radiographic image of the regenerated site. Note the excellent level of the papilla and the maintenance of the underlying bone volumes.