Lyoplant[®] Onlay Lyoplant Onlay Lyoplant Onlay is a biological, absorbable dura substitution consisting of a bilayer membrane, designed to provide high ease of use.

The product stands out due to the fast application, the easy handling, the versatile usage in terms of fulfilling the surgeons needs and preferences and the reliable treatment for the patient.

It allows for a simple Onlay application with the additional benefit of suture fixation if necessary.

Reliable Helps protect against CSF leakage Excellent resorption rates Superior tensile strength* Strong biocompatibility Simple Familiar use Time-saving onlay application Convenient handling Superior suture pull-out* Versatile Multi-us: Onlay or Suturable 40% thinner than competition* Excellent elasticity and flexibility Helps prevent cortical adhesion Indication Lyoplant Onlay is indicated as a dura substitute for the repair of the dura matter *Biomechanical data is on file at Aesculap, Inc.

Lyoplant® Lyoplant Lyoplant is a pure collagen implant that is produced from bovine pericardium. The special lyophilisation (freeze-drying) process ensures that the loose fiber structure of Lyoplant is preserved to offer the optimum fibroblastic proliferation.

Advantages Fluid-tight to prevent CSF leakage Absorbable Excellent tissue compatibility Rapid and regular ingrowth of autologous connective tissue Good handling properties such as rapid rehydration, high flexibility and conformance to anatomical structures Indications

From: https://neurosurgerywiki.com/wiki/ - **Neurosurgery Wiki**

Permanent link: https://neurosurgerywiki.com/wiki/doku.php?id=lyoplant

Last update: 2024/06/07 02:55

