

BIOPAD Equine collagen membranes.





Biopad is available in formats: 5x5 cm - 3 box 10x10 cm - 1 box

# Biopad: equine collagen membranes.

BIOPAD is a membrane made of heterologous collagen native type 1 of equine origin freeze-dried and sterile, in the form of a membrane, easily adaptable to application areas.

BIOPAD has also been marketed through the Pharmacies channel, under the name Condress. Production under that name has ceased and the product is distributed solely as BIOPAD.

The protection time of the BIOPAD membrane is 58 weeks, after which the membrane begins to degrade.

The BIOPAD membrane is widely used throughout dental surgery, as it does not require stabilization by screws since it adheres perfectly to the graft site thanks to the presence of collagen that acts as a hemostat.

BIOPAD is also used in post-extraction sites to preserve the volume of the alveolus and induce clotting.

#### Biopad performs several actions:

- hemostatic action: activates platelets and stimulates growth factors.
- supports fibroplastic and granulation tissue proliferation.
- provides a biological stimulus because it activates fibronectin, fibroblasts, monocytes and allocollagen.
- exerts an angiogenic action by stimulating of capillary neoformation.

Please contact us for any inquiries or information.

# Headquarter:

via G.Mazzini, 2 – 23845 Costa Masnaga LC, Italy.

## Administration:

Tel. +39 031 879344 amministrazione@vickygrem.com Viria Lasorella

## **Business:**

+39 393.9167985 info@vickygrem.com Emanuela Grossi