Cellesta  Anmniotic Membrane

Cellesta Amniotic Membrane is a minimally manipulated, placental allograft product. Our proprietary Clearant™ gentle preservation technology allows for optimal viability with minimal protein degradation.

The Cellesta graft is a biological barrier with relevant, inherent characteristics often utilized for therapeutic solutions. This natural human tissue scaffold shields and cushions, as well as acts as a matrix for selective cellular migration, just as it does in utero.

Managing the Supply Chain

It’s our focus on quality, donor selection, tissue recovery, and processing protocols that sets Ventris apart from our competitors. Ventris manages the supply chain from the origin of the tissue all the way through to its clinical application.

Designed for Exceptional Patient Outcomes

Ventris is dedicated to providing products that adhere to the strictest tissue banking standards, with the ultimate goal of an exceptional outcome for the patient. The Cellesta line of human allograft products is regulated by the FDA Center for Biologics Evaluation and Research (CBER), which regulates human cells, tissues, and cellular and tissue-based products (HCT/Ps).

Flexible Use

Cellesta Amniotic Membrane single-layered allografts are affixed to a removable poly mesh backing and can be sutured, glued, or laid over the desired tissue. Once the poly mesh is removed, either side of the graft may be applied to the target tissue, as Ventris provides these grafts orientation-neutral for ease of use.

Customizable Sizes

Cellesta Amniotic Membrane is intended for homologous use only and is available wet or dry in a variety of sizes. Cellesta may be trimmed to the desired size or shape.