

OcuFix2



Human Amnion/Chorion Membrane Allograft

- Acts as a Barrier
- Enhances Healing
- Modulates Inflammation
- Reduces Scar Tissue Formation

OcuFix2 is intended for homologous use in ocular repairs.



OcuFix2 is processed using the PURION® Process, a unique approach that provides an easy to use allograft stored at ambient conditions.



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Human amniotic membrane is a thin, collagenous membrane derived from the placenta, the area in which the human fetus grows and develops within the mother's uterus. Human amniotic membrane consists of multiple layers.

OcuFix2 is a minimally manipulated, dehydrated, non-viable cellular amniotic membrane allograft that contains multiple extracellular matrix proteins, growth factors, cytokines and other specialty proteins present in amniotic tissue to provide a barrier membrane that enhances healing.

Product Safety:

OcuFix2 allografts are processed based upon strict, quality-controlled protocols that have demonstrated bioburden control. An additional assurance of safety is achieved by terminal sterilization.

Storage:

OcuFix2 allografts should be stored in a clean, dry environment at ambient conditions and have a 5 year shelf life.

Product Offering:

SKU	SIZE & DESCRIPTION
CU2-1160-OUS	16 mm disk sheet
CU2-1120-OUS	1.5 cm x 2 cm sheet
CU2-1230-OUS	2 cm x 3 cm sheet
CU2-1440-OUS	4 cm x 4 cm sheet

MiMedx's dehydrated Human Amnion/Chorion Membrane (dHACM) allografts are now described in an official U.S. Pharmacopeia – National Formulary monograph with the publication of USP 40 - NF 35.



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