Where does the amniotic membrane come from?
The placentas used to prepare AmnioGraft® are donated by consenting mothers after cesarean section (C-Section) births. Mothers that donate are fully informed, have healthy lifestyles, and are tested against infectious diseases prior to donation.

Why is AmnioGraft® used in eye surgery?
Helps the eye heal:
AmnioGraft® has natural therapeutic actions that help damaged eye surfaces heal faster. Eyes treated with AmnioGraft® have quicker healing, less pain, less scarring, and less inflammation.

Protects the eye surface:
AmnioGraft® is thin and clear like the tissue on the surface of your eye. It is used to replace damaged tissue on the surface of your eye and provide protection after surgery.

Is AmnioGraft® a new treatment?
AmnioGraft® has been commercially available since 1997 and is utilized by physicians all over the world. The use of AmnioGraft® is supported by hundreds of publications for treating eye diseases such as corneal defects, partial stem cell deficiency, chemical burns, conjunctivochalasis, pterygium, symblepharon and many other ocular surface conditions.

Is AmnioGraft® safe?
AmnioGraft® is a safe, effective treatment provided by a tissue bank regulated by the FDA. The tissue has passed many quality control tests before it is provided to your doctor. Ask your doctor if you are concerned about the risks involved with using a human tissue.

What is amniotic membrane tissue?
Amniotic membrane is part of the placenta. It is the tissue closest to the baby throughout development in the womb. Amniotic membrane protects the baby from any harm and it has natural therapeutic actions which help the baby develop.

What is AmnioGraft®?
AmnioGraft® is amniotic membrane tissue that is used by eye surgeons around the world to protect, repair and heal damaged eye surfaces.

Ocular Surface Reconstruction

Get the best results with:

AmnioGraft®

Corneal Defect before AmnioGraft® treatment

Corneal Defect after AmnioGraft® treatment

Partial Limbal Stem Cell Deficiency before & after AmnioGraft® treatment