

DREAM

Dermal Rejuvenation Enhanced by Amniotic Membrane procedure is the next step in facial rejuvenation. This patent pending procedure can naturally enhance the healing of soft tissue. Amniotic membrane or tissue is widely recognized for its healing capabilities across a wide variety of surgical applications and for treating difficult to heal wounds.



> Is the DREAM Procedure right for me?

Any time an injury to the skin occurs, either because of an accident or intentionally for aesthetic purposes, there is a healing process. As we grow older, many of us lose the ability to heal as efficiently as we did when we were young. Amniotic membrane provides healing capabilities that we might have lost.



THE NEXT STEP IN HEALING
naturally enhances the healing of soft tissue

Amniotic Membrane Safety

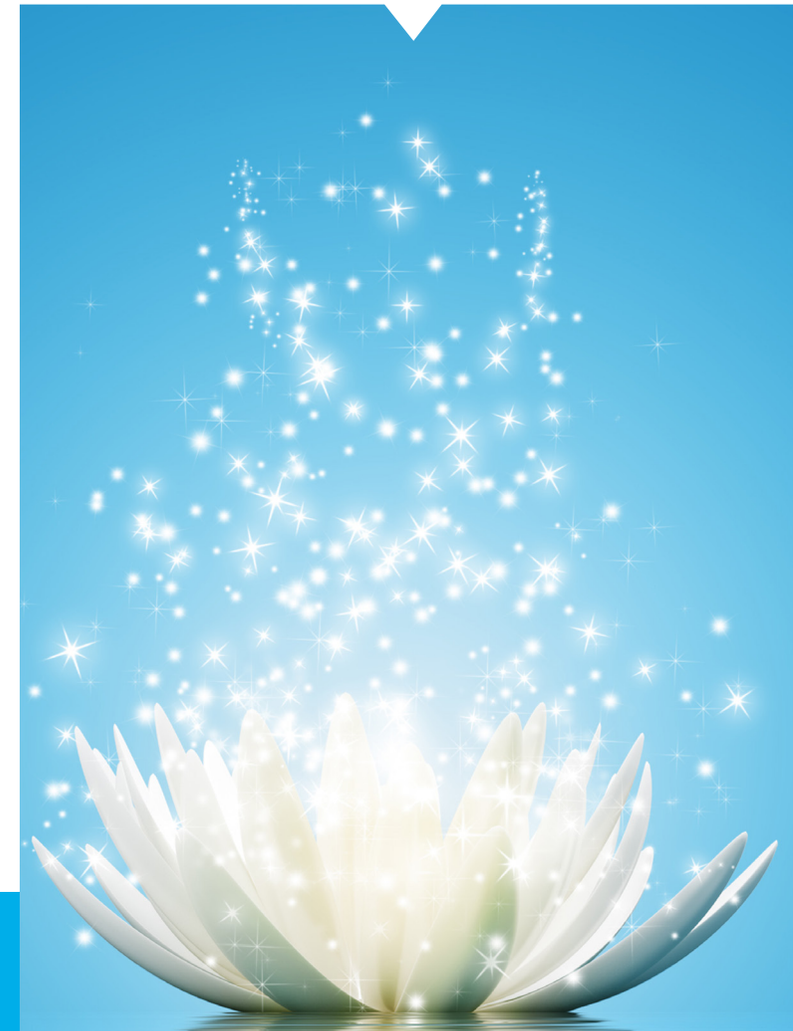
Amniotic membrane is donated by healthy, consenting mothers undergoing scheduled deliveries by Caesarean section. The amniotic membrane is typically discarded as medical waste after childbirth. The recovery of the amniotic membrane does not affect the baby, mother, or the delivery; therefore, the donation process does not share ethical concerns associated with embryonic tissue. Both the mother and fetal tissue are tested for infectious disease, similar to the testing done for blood donations. All steps to clean and preserve the tissue are validated and are in compliance with FDA and AATB guidelines.

*This statement has not been reviewed by The Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

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> What is Amniotic Membrane?

Amniotic membrane is the tissue that protects a developing baby in the womb. It provides a barrier between the mother and baby that grows as the baby grows. The membrane contains many nutritive components called “growth factors” that support development of soft tissue.

> How do Growth Factors promote healing?

The 50+ human growth factors and other cellular chemicals that are found in amniotic tissue are nature’s way of signaling new cells to surround an injury, to replicate and to produce healthy, new cells. Also, they regulate existing, healthy cells to remodel and create powerful, natural agents that advance the overall quality of healing.

> Why use Amniotic Membrane for Facial Procedures?

Tissue from amniotic membrane has been used for decades to treat injuries. Its wound healing properties have been highlighted in over 200+ publications. Amniotic membrane contains growth factors that generate new cells and improve the quality of healthy cells. Amniotic tissue has been shown to:

- Enhance Soft Tissue Healing
- Modulate Inflammation
- Reduce Scar Tissue Formation

> How does the DREAM Procedure work?

The DREAM Procedure may be performed by your skin care professional during or after most facial rejuvenation procedures.

Your doctor or aesthetician simply applies the DREAM topical solution – a liquid that contains amniotic growth factors – to the treated area.

The benefits of your DREAM procedure are realized sometimes within hours. In the days that follow, you will be amazed at the difference in your skin. You will begin to see a vibrant, refreshed and naturally rejuvenated difference – a look that you have dreamed about seeing in your mirror.

> What you might expect after the DREAM Procedure:

Immediately after your DREAM Procedure, your health care professional may instruct you not to wash your face or wear make-up for the rest of the day. Please follow your health care provider’s recommendations.

Hours later: Your face may feel tight. The discomfort and inflammation around the site may begin to ease, depending upon the type of facial procedure. Biologic activity of the amniotic membrane has been shown to initiate within hours of administration.

Days/Weeks later: After the tightness has lessened, you may begin to notice some of the benefits of enhanced soft tissue healing. Your results will continue to improve over the next month or two. Growth factors and cell recruitment lead to new collagen production. The DREAM Procedure naturally enhances your own healing process.

