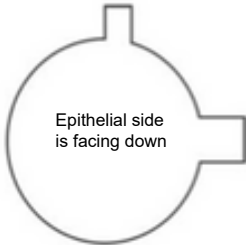


## Orientation Guide for Correct Placement of Amniotic Membrane (AM)

**EPITHELIAL DEFECT**  
(position AM with epithelial side facing down)

Smaller notch at 12 o'clock



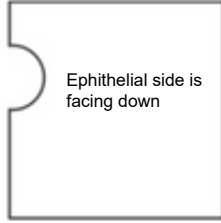
Epithelial side is facing down

Single layered circular graft (50 micron thickness)

**LABAMNIO9**  
**LABAMNIO12**  
**LABAMNIO12V**

Larger notch at 3 o'clock

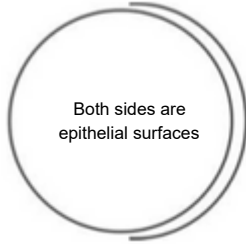
Cut edge at the top left of the graft



Epithelial side is facing down

Single layered square graft (50 micron thickness)

**LABAMNIO3X3**



Both sides are epithelial surfaces

Double layered circular graft (100 micron thickness)

**LABAMNIO9D**

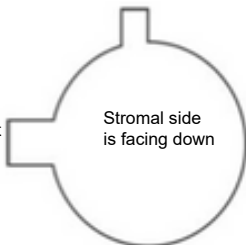
**CORNEAL THINNING / CONJUNCTIVAL DEFECT**  
(position AM with stromal side facing down)

Single layered circular graft (50 micron thickness)

**LABAMNIO9**  
**LABAMNIO12**  
**LABAMNIO12V**

Larger notch at 9 o'clock

Smaller notch at 12 o'clock

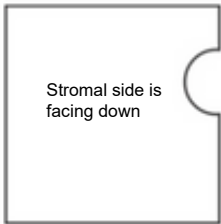


Stromal side is facing down

Single layered square graft (50 micron thickness)

**LABAMNIO3X3**

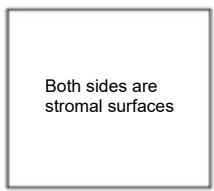
Stromal side is facing down



Cut edge at the top right of the graft

Double layered square graft (100 micron thickness)

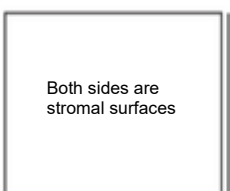
**LABAMNIO3X3D**



Both sides are stromal surfaces

Triple layered square graft (150 micron thickness)

**LABAMNIO-G**



Both sides are stromal surfaces