



Product Description

BioLab Restore GF™ is an amniotic human liquid tissue allograft derived from the amniotic fluid within the amniotic sac used to protect, lubricate and cushion. BioLab Restore GF™ is solely composed of amniotic fluid and does not contain any lyophilized or micronized membrane.

Donor/Tissue Screening

The donor has been assessed for high risk behavior and relevant diseases. The donated tissue has been deemed acceptable for transplant in accordance with strict industry standards. All BioLab Sciences amniotic human liquid tissue allografts have been tested for potentially infectious diseases and terminally sterilized to ensure the safety of each liquid tissue allograft.

Restore GF™ ambient human liquid tissue

BioLab Restore GF™ Product Benefits

Ready to use

BioLab Restore GF™ provided in a vial as a ready to use flowable graft, with no thawing or prep required.

Room Temperature

BioLab Restore GF™ is stored at room temperature (59-77°F/15-25°C) until ready for use. Product has a 1 year shelf-life.

Easy to Apply

BioLab Restore GF™ is provided in an easy to apply flowable form, for precise delivery throughout the intended site.

Ordering Information

SKU	Description	Size
RG0050	BioLab - Amniotic Fluid	0.5cc
RG0100	BioLab - Amniotic Fluid	1.0cc
RG0200	BioLab - Amniotic Fluid	2.0cc