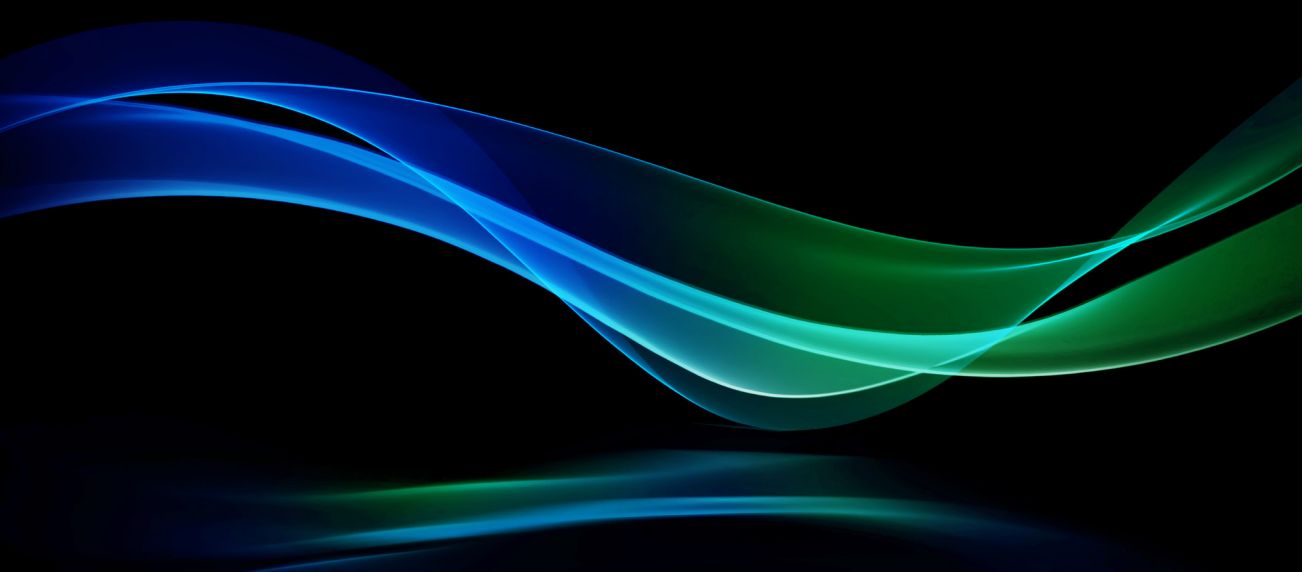


AXOLOTL SHOT™



AXOLOTL BIOLOGIX®

We No Longer Remove And Replace,
We Regenerate And Restore.™



BIOACTIVE REGENERATIVE FLUID



Contract # 36F79719D0049



AXOLOTL SHOT™ PRODUCT & BENEFITS

Axolotl Shot™ is an ambient temperature (25±7°C, 77±13°F) bioactive regenerative fluid preloaded in a syringe and terminally irradiated. **Axolotl Shot™** is derived from the amniotic components of the placenta to advance soft tissue repair and reconstruction. Axolotl Biologix uses our proprietary **BioSym™** process to manufacture **Axolotl Shot™**.

The two primary cell lines which reside in the amnion are human mesenchymal stromal cells (hMSC) and human amnion epithelial cells (hAEC). Both of these cells are considered to be multipotent stem cells.¹ Under our conditions, these cells continue to produce a secretome of new, “unused” growth factors and cytokines—the **Axotome™**. **Axolotl Shot™** contains growth factors and cytokines such as vascular endothelial growth factor (VEGF), transforming growth factor – beta (TGF-β), Interleukin-10 (IL-10) and epidermal growth factor (EGF). These secreted proteins are essential for fetal growth and development and are also known to signal endogenous progenitor cells to promote regeneration and repair of damaged or degenerated tissue.^{2,3,4,5,6}

QUALITY ASSURANCE

The donor tissue is recovered and processed aseptically, in accordance with all FDA guidelines and quality assurance standards in a controlled environment. **Axolotl Shot™** allograft tissue products have been subjected to microbiological studies at recovery and final packaging. **Axolotl Shot™** is only intended for use in the domestic United States.

CONTACT US TODAY TO LEARN MORE AND PLACE YOUR ORDER

NAME	Axolotl Shot™	CODE	AS10	SIZE	1.0 ml
	Axolotl Shot™		AS20		2.0 ml

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AXOLOTL SHOT™ BENEFITS

IRRADIATED

Terminally irradiated acellular liquid allograft at a room temperature of 25±7°C, 77±13°F.

PRELOADED

Preloaded in 1mL and 2mL volumes.

EFFICIENT

Procedures are efficient and do not require special instrumentation.

Be Preventative. Go Regenerative.®

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