## Axoloti GRAFT™

## **Products & Benefits**

**Axoloti Graft**<sup>™</sup> is a dehydrated human amnion membrane allograft (dhAM) derived from the amniotic lining of the placenta. **Axoloti Graft**<sup>™</sup> is indicated as a wound covering and structural barrier. **Axoloti Graft**<sup>™</sup> is marketed under Section 361 of the PHS act and regulated under 21 CFR Part 1271.

**Axoloti Graft**<sup>™</sup> is processed through minimally manipulated techniques, retaining the native qualities of the amniotic membrane to function as a wound covering and as a structural barrier.

Proteins found in Axolotl Graft<sup>™</sup> include:

## **Quality Assurance**

- Collagen I, III, IV, V and VII
- Fibronectin
- Laminin

The donor tissue is recovered and processed under sterile conditions, in accordance with all FDA guidelines and quality assurance standards in a controlled environment. **AxolotI Graft™** allograft tissue products are terminally irradiated in the final package. **AxolotI Graft™** is only intended for use in the domestic United States.

	NAME	ODE SIZ	PRODUCT IDENT	IFIER
	Axolotl Graft <sup>™</sup> A	AG12 1x2	cm 50038-07264	9
CONTACT US TODAY	Axoloti Graft <sup>™</sup> A	AG22 2x2	cm 50038-07261	3
TO LEARN MORE AND	Axoloti Graft <sup>™</sup> A	AG24 2x4	cm 50038-07261	4
PLACE YOUR ORDER	Axolotl Graft <sup>™</sup> A	AG44 4x4	cm 50038-07261	5
	Axoloti Graft <sup>™</sup> A	AG46 4x6	cm 50038-07261	6
	Axolotl Graft <sup>™</sup> A	AG48 4x8	cm 50038-07261	7

1. Rocha, S. C. M., & Baptista, C. J. M. (2015). Biochemical properties of amniotic membrane. In Amniotic Membrane (pp. 19-40). Springer, Dordrecht.



© Copyright Axolotl Biologix, LLC