Steps for Safe Administration of FLO Products

Step-by-Step Reference Guide (Suspension Form)



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CLARIX® FLO and **NEOX® FLO** are particulate human amniotic membrane and umbilical cord tissue products that are terminally sterilized via gamma radiation with Sterility Assurance Level (SAL) of 10-6.

CLARIX FLO and **NEOX FLO** are stored in vials, packaged in a pouch and shelf-stable, with a 2-year shelf life at room temperature.



2

Open the pouch to retrieve the **CLARIX FLO** or **NEOX FLO** vial. The vial can be delivered to a sterile field.



3

To suspend for injection, pop up the red cap but **do not** tear completely. Leave the cap on at approximately 90 degrees.



4

Aseptically transfer approximately 0.5-2.0 mL of normal saline or sterile USP injection water into the vial with a syringe and an 18-25 gauge needle. Shake the vial for at least 45 seconds to achieve a homologous mixture. Aseptically withdraw the mixture with a syringe and an 18 - 25 gauge needle.



5

After transplantation, complete the Donor and Recipient Information (DRI) Card and return to Amniox Medical, Inc.



Steps for Safe Administration of FLO Products

Step-by-Step Reference Guide (Particulate Form)





CLARIX® FLO and **NEOX® FLO** are particulate human amniotic membrane and umbilical cord tissue products that are terminally sterilized via gamma radiation with Sterility Assurance Level (SAL) of 10-6.

The FLO products are stored in vials and packaged in a pouch.



2

Open the pouch to retrieve the **CLARIX FLO** or **NEOX FLO** vial. The vial can be delivered to a sterile field.



3

To use in particulate form, pop up the red cap and tear off the aluminum seal completely.



4

Remove the aluminum seal and separate the grey stopper to access the content of the vial.



5

Apply or deliver the particulate product with a sterile surgical tool.



Steps for Safe Administration of FLO Products

Umbilical Cord + Amniotic Membrane Particulate

CLARIX FLO and **NEOX FLO** are the only particulate injectables composed of both Umbilical Cord and Amniotic Membrane.

Support Soft Tissue Healing

TissueTech's scientific research into the underlying mechanism of umbilical cord and amniotic tissue, has identified how components of amniotic membrane and umbilical cord, including the HC-HA/PTX3* complex, have the potential to manage inflammation and aid in the creation of a more organized healing environment.





Catalog Number	Quantity
CR-FL-25mg	25mg
CR-FL-50mg	50mg
CR-FL-100mg	100mg





Catalog Number	Quantity
NX-FL-25mg	25mg
NX-FL-50mg	50mg
NX-FL-100mg	100mg
NX-FL-150mg	150mg

*TissueTech has published conceptual research elucidating the underlying management of placental tissue, including umbilical cord and amniotic membrane. This breakthrough research suggests that the HC-HA/PTX3 Complex plays an important role in facilitating an ideal environment suitable to manage healing across a range of surgical and wound management applications. This is disclosed in TissueTech's pending application to the FDA. Each surgeon must evaluate the appropriateness of the techniques based on his or her own medical training and expertise. Many variables including patient pathology, anatomy, and surgical techniques may influence procedural outcomes. While these clinical experiences are valid, the results are not necessarily typical, indicative or representative of all procedures in which TissueTech's products are utilized.

