Preparation Instructions



The outside of the peel pack is **NON-STERILE.** However, the inner vial and tissue are **STERILE.**

Step 2

A **STERILE** preparation basin will be needed for the **STERILE** field.



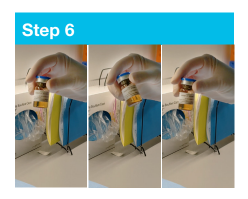
CIRCULATOR, examine the peel pack. Do not use if there is evidence of damage or sterility has been compromised.



CIRCULATOR, gently swirl the peel pack in front of a light to identify the tissue. It may adhere to vial cap or inside vial wall. If it cannot be found try another peel pack and return unopened peel pack to CorneaGen for proper credit.



CIRCULATOR, once tissue is visualized, open the NON-STERILE peel pack and let the STERILE vial drop onto the STERILE field.



STERILE SCRUB, inspect the integrity of the STERILE vial and visualize the tissue against a background light, gently swirl vial until tissue is identified. Tissue may adhere to vial cap or inside vial wall.



STERILE SCRUB, once tissue is visualized, remove the metal safety sealing band, the flip top and stopper.



STERILE SCRUB, pour entire contents of the STERILE vial into STERILE prep basin on the STERILE field, do not discard vial or vial cap yet.



STERILE SCRUB, prior to discarding vial and vial cap, locate the tissue in the STERILE basin, once tissue is located, no rinsing is needed. It is ready for the surgeon.

