

Ecoflac® plus and Cyto-Set® Mix Handling with KIRO Oncology Robot

Using Cyto-Set® Mix (REF A2907N, A2903N and A2908N) and additional needle-based injection port

1 PREPARATION



Collect all needed materials.

2 CONNECT LINE & ADD INJECTION PORT



Close the venting cap of Cyto-Set® Mix and insert the spike in one of the identical Ecoflac® plus insertion ports. Remove the green protective cap of Cyto-Set® Mix and connect the needle-based injection port.

3 EXPEL AIR



- 1. Position the open white clamp near the injection port.
- 2. Apply a slight pressure to Ecoflac® plus until the air is expelled completely through ProSet Cyto-Set® Mix tubing and the fluid level has reached the Twincap.

4 PRIME LINE



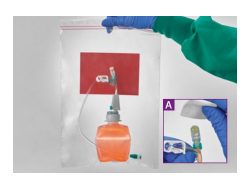
- 1. Prime the line completely.
- 2. Close the white clamp.

5 LOAD INTO KIRO ONCOLOGY ROBOT



Now Ecoflac® plus is ready for loading in KIRO Oncology Robot.

6 TRANSPORTATION



After the unloading from KIRO Oncology Robot:

- 1. Disinfect the injection port.
- 2. Prepare for transport to the ward.

NOTE: For an optimal drug application, open the venting cap prior application on the ward.

SCAN BARCODE TO LEARN MORE ABOUT KIRO ONCOLOGY ROBOT

