

All syringes contain balanced Lithium/Zinc heparin

INSTRUCTIONS FOR USE ARTERIAL ASPIRATING SYRINGE AND MULTI SAMPLER PRODUCTS

This product is intended for use on the order of a physician as a single use disposable syringe to obtain arterial blood samples for in vitro diagnostic use only, for pH blood gas and selected whole blood electrolytes. Not for injection. Contents are sterile in unopened, undamaged package.

- 1. Remove luer tip cap and set aside for future use.
- 2. Attach syringe to arterial line and aspirate a blood sample to the desired volume.
- 3. After obtaining the desired sample, remove syringe from the site and hold the syringe with the luer tip
- 4. Hold the syringe upright and gently tap the syringe to move air bubbles to the top.
- 5. Expel air bubbles and firmly attach the luer tip cap to the syringe.
- 6. Thoroughly mix the blood with the dry heparin by shaking or rolling syringe.
- 7. Transport blood sample to the blood gas analyzer for analysis.



All syringes contain balanced Lithium/Zinc heparin

INSTRUCTIONS FOR USE ARTERIAL ASPIRATING SYRINGE AND MULTI SAMPLER PRODUCTS

This product is intended for use on the order of a physician as a single use disposable syringe to obtain arterial blood samples for in vitro diagnostic use only, for pH blood gas and selected whole blood electrolytes. Not for injection. Contents are sterile in unopened, undamaged package.

- 1. Remove luer tip cap and set aside for future use.
- 2. Attach syringe to arterial line and aspirate a blood sample to the desired volume.
- 3. After obtaining the desired sample, remove syringe from the site and hold the syringe with the luer tip
- 4. Hold the syringe upright and gently tap the syringe to move air bubbles to the top.
- 5. Expel air bubbles and firmly attach the luer tip cap to the syringe.
- 6. Thoroughly mix the blood with the dry heparin by shaking or rolling syringe.
- 7. Transport blood sample to the blood gas analyzer for analysis.

Manufactured for: Resource Optimization & Innovation, LLC St. Louis. MO 63141 855-845-9302

Patents 4,373,535; 4,448,206; 4,732,162; 4,897,083. Other patents pending. Assembled in Mexico 79762, Rev. 1 2022/05



Manufactured for: Resource Optimization & Innovation, LLC St. Louis. MO 63141 855-845-9302











