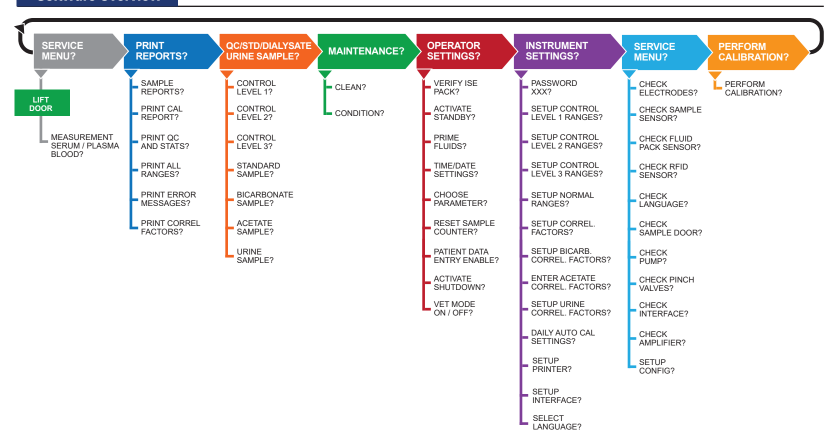
SmartLyte[®]

The World's Most Reliable Electrolyte Analyzer



Software Overview

Quick Reference Guide

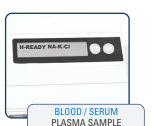


The World's Most Reliable Electrolyte Analyzer



Quick Reference Guide

Measurement



















Always wear gloves when handling blood or parts potentially contaminated with blood.



Keep the main door closed during measurement.

Maintenance	
Daily	Perform cleaning cycle (5 or more samples/daily) Perform conditioning cycle Check printer paper supply
Weekly	Perform cleaning cycle (5 or more samples/daily) Clean sample probe and fill port Clean exterior analyzer surfaces
Monthly	Clean the reference electrode housing (see instructions for Use - chapter 5)
Semi-annually	Replace peristaltic pump tubing
Annually	Replace main tubing harness

Troubleshooting

- Open front cover and check if all electrodes and the right side sample sensor have O-rings.
- Make sure maintenance has been performed in accordance with the maintenance schedule.
- Check the FLUID PACK level by going to menu [VERIFY PACK?] under [OPERATOR SETTINGS?]
- Check for clots and crystals that may be forming in the tubing or in the measuring chamber.
- Pull pump windings from pump roller and check for kinked tubing and tears in the tubing.
- Start a calibration by going to [CALIBRATION?] and pressing YES