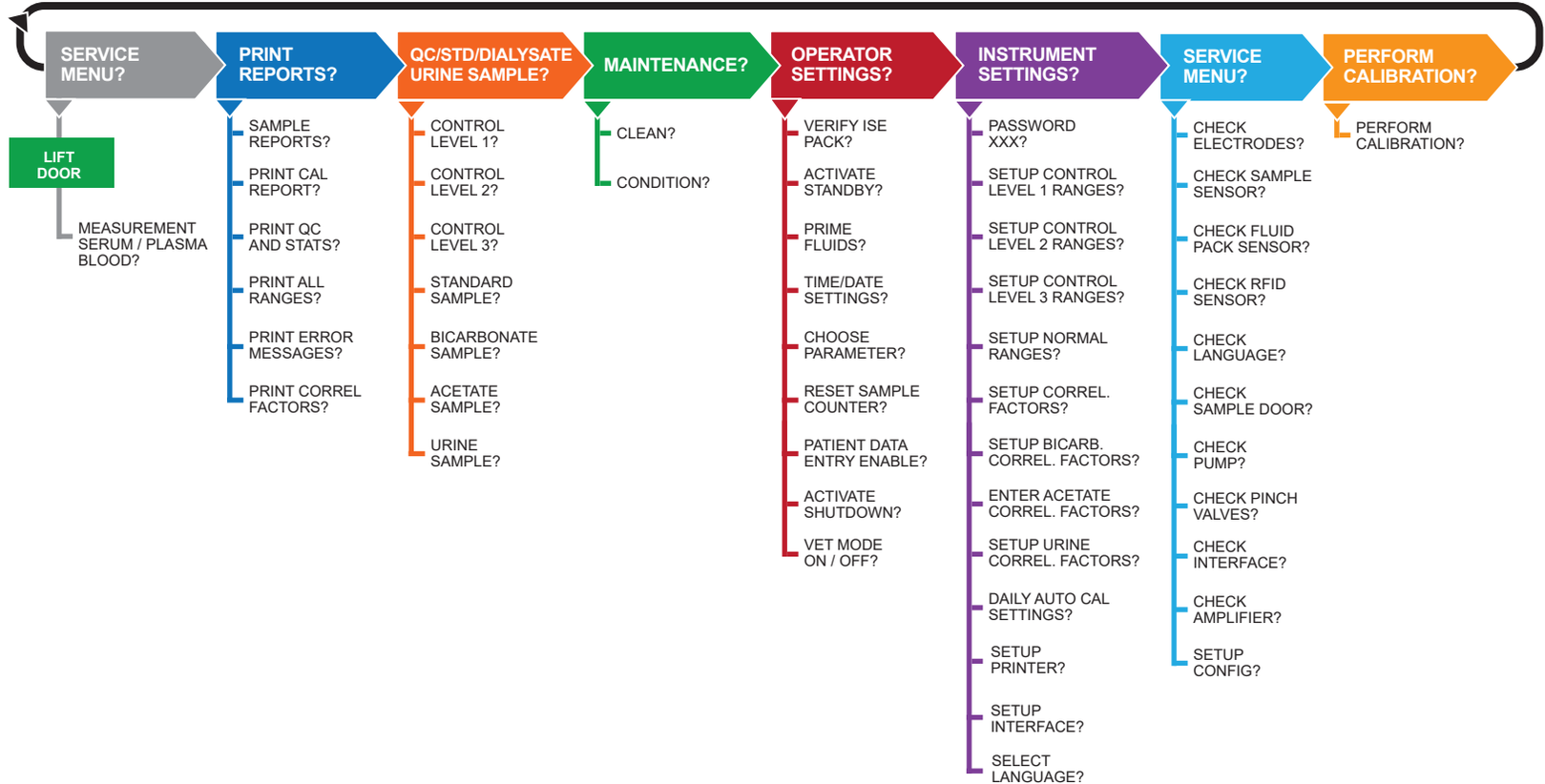


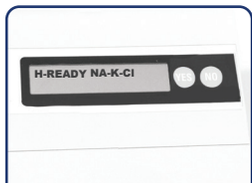
Software Overview

Quick Reference Guide



Measurement

Quick Reference Guide



BLOOD / SERUM
PLASMA SAMPLE



LIFT DOOR
LOAD SAMPLE



LOAD SAMPLE FROM
TUBE / SYRINGE / CUP



WIPE PROBE
SHUT SAMPLE DOOR



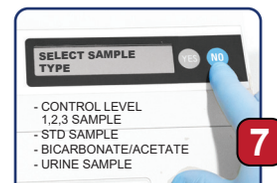
RESULTS
PRINTED & DISPLAYED



QC, STD. DIALYSATE
URINE SAMPLE: PRESS NO



PRESS YES TO QC / STD
DIALYSATE / URINE SAMPLE



SELECT TYPE AND
PROCEED WITH STEP 1



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