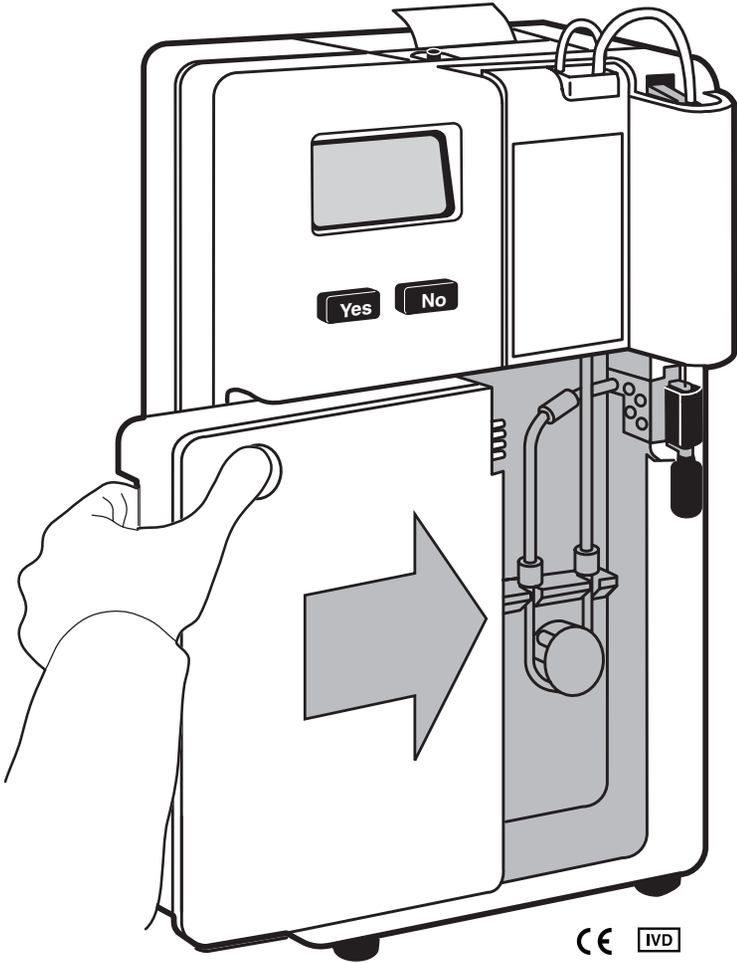


# Solutions Pack Installation

EasyLyte<sup>®</sup> Na/K/Cl/Li

002494-001 R1



## SOLUTIONS PACK

Cat. No. 2028 (400 mL)

Cat. No. 2026 (800 mL)

**EasyLyte**<sup>®</sup> Na/K/Cl/Li

## INTENDED USE

For use only with MEDICA EasyLyte Sodium/Potassium/Chloride/Lithium Analyzer.

For in vitro diagnostic use only. U.S. Patents 4,705,668, 4,649,028

## CONTENTS

### 800 mL Pack

#### 800 mL STANDARD A SOLUTION

140.0 mmol/L Na<sup>+</sup>

4.00 mmol/L K<sup>+</sup>

125.0 mmol/L Cl<sup>-</sup>

1.00 mmol/L Li<sup>+</sup>

Buffer, preservative, and wetting agent added

#### 180 mL STANDARD B SOLUTION

35.0 mmol/L Na<sup>+</sup>

16.0 mmol/L K<sup>+</sup>

41.4 mmol/L Cl<sup>-</sup>

0.40 mmol/L Li<sup>+</sup>

Buffer, preservative, and wetting agent added

#### 80 mL WASH SOLUTION

0.1 mol/L Ammonium bifluoride

**WARNING:** CORROSIVE and TOXIC. Do not ingest.

Rinse hands thoroughly with water if contacted.

#### WASTE CONTAINER

### 400 mL Pack

#### 400 mL STANDARD A SOLUTION

140.0 mmol/L Na<sup>+</sup>

4.00 mmol/L K<sup>+</sup>

125.0 mmol/L Cl<sup>-</sup>

1.00 mmol/L Li<sup>+</sup>

Buffer, preservative, and wetting agent added

#### 130 mL STANDARD B SOLUTION

35.0 mmol/L Na<sup>+</sup>

16.0 mmol/L K<sup>+</sup>

41.4 mmol/L Cl<sup>-</sup>

0.40 mmol/L Li<sup>+</sup>

Buffer, preservative, and wetting agent added

#### 50 mL WASH SOLUTION

0.1 mol/L Ammonium bifluoride

**WARNING:** CORROSIVE and TOXIC. Do not ingest.

Rinse hands thoroughly with water if contacted.

#### WASTE CONTAINER

## STORAGE AND STABILITY

The contents of this package are stable when stored at room temperature 4°-25°C with the RED CAP in place until the expiration date printed on solutions pack.

*Do not freeze.*

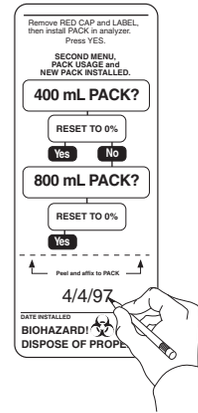
## PRECAUTIONS

When used, the SOLUTIONS PACK contains human body fluids. Handle and dispose of using the same precautions as with any biohazardous material.



## REMOVAL OF USED SOLUTIONS PACK

Following standard laboratory precautions, grasp the SOLUTIONS PACK firmly and pull away from analyzer (do not squeeze). Place RED CAP over the four connectors and discard.

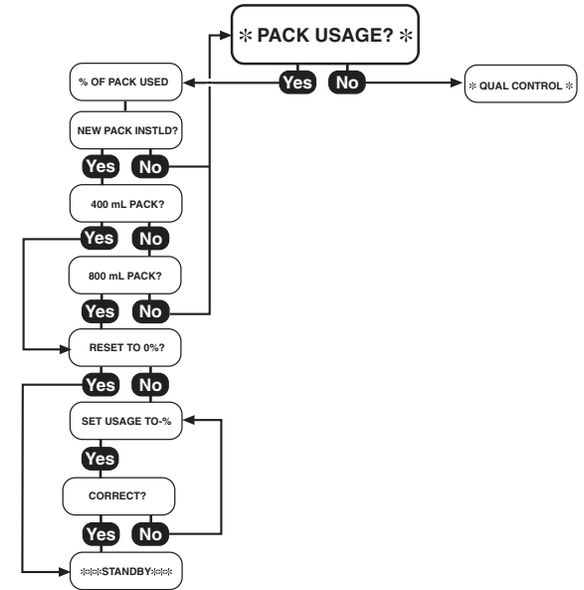


## PREPARATION OF NEW SOLUTIONS PACK

Remove the orange label. Record the date on the DATE INSTALLED LABEL, peel off and affix to front of SOLUTIONS PACK. Remove the RED CAP and save it. *Do not* squeeze the SOLUTIONS PACK. Hold the SOLUTIONS PACK in your left hand. Use the convenient finger grip, as shown. Place SOLUTIONS PACK into front of the analyzer, and slide firmly to the right, plugging it into the SOLUTIONS VALVE. Push the SOLUTIONS PACK until it stops.

## RESET COUNTER INSTRUCTIONS

The EasyLyte Na/K/Cl/Li Analyzer monitors fluid consumption automatically. The percentage of the SOLUTIONS PACK that has been consumed is printed each morning at the first calibration. When installing a new SOLUTIONS PACK, enter the **SECOND MENU** and select the **\*PACK USAGE?\*** option. Upon answering YES to **\*PACK USAGE?\***, the EasyLyte displays and prints the percentage of the SOLUTIONS PACK that has been consumed. Press YES again, and choose between 400 mL or 800 mL pack to select the proper pack size. The message **\*RESET TO 0%?\*** will appear. Press YES to reset the counter.



## ADDITIONAL INSTRUCTIONS

See Operator's Manual for detailed information and instructions.

Copyright © 2012 Medica Corporation. All rights reserved.

**MEDICA**