

IVD (E

#### **EASYLYTE Na<sup>+</sup>/K<sup>+</sup> SOLUTIONS PACK**

REF 2109 400mL REF 2120 800mL

#### INTENDED USE

The EasyLyte Na<sup>+</sup>/K<sup>+</sup> Solutions Pack is intended for the quantitative determination of sodium (Na<sup>+</sup>) and potassium (K<sup>+</sup>) in human serum, plasma, whole blood and urine using the MEDICA EasyLyte<sup>®</sup> Analyzer.

For professional use only. For in vitro diagnostic use only.

### **SUMMARY AND EXPLANATION**

Electrolyte measurements in biological fluids were traditionally performed using flame photometry. The development of selective organic compounds for sodium, potassium and other electrolytes has permitted the development of sensors capable of the direct measurement of biological fluids throughout the physiological range. These sensors are known as ion-selective sensors.

Sodium is the major cation in extracellular fluid and has a major effect on osmotic pressure and water distribution between cells, plasma and interstitial fluid. Low sodium imbalance (Hyponatremia) is associated with diarrhea, server polyuria, metabolic acidosis, Addison's disease and renal tubular disease. High sodium imbalance (Hypernatremia) is associated with hyperadrenalism, severe dehydration, brain injury, diabetic coma and excess treatment with sodium salts.

Potassium is a major cation in intracellular liquid. Potassium imbalance has a direct effect on muscle irritability, myocardial function and respiration. Some conditions that effect potassium levels in blood include hypoaldosternism, diarrhea, vomiting and therapy with diuretics for hypertension or cardiac disease. Unlike sodium, there is no mechanism to maintain a threshold potassium level in the body.

### PRINCIPLE OF THE PROCEDURE

The EasyLyte analyzer measures sodium and potassium in human serum, plasma, whole blood and urine using ion-selective electrode technology. The flow-through sodium electrode uses a selective membrane that is specially formulated to be sensitive to sodium ions. The potassium electrode employs a similar design with appropriate selective membrane materials. The potential of each electrode is measured relative to a fixed and stable voltage that is established by the double-junction silver/silver chloride reference electrode. An ion-selective electrode develops a voltage that varies with the concentration of the ion to which it responds. The relationship between the voltage developed and the concentration of the sensed ion is logarithmic, as expressed by the Nerst equation:

$$E = E^{o +} \frac{RT}{nF} Log (g C)$$

where: E = The potential of the electrode in sample solution

E° = The potential developed under standard conditions

RT/nF = A temperature dependent "constant", termed the slope(s)

n = 1 for sodium, potassium

Log = Base ten logarithm function

g = Activity coefficient of the measured ion in the solution

C = Concentration of the measured ion in the solution

### **REAGENTS**

400mL Solutions Pack (REF 2109) 800mL Solutions Pack (REF 2120)

Standard A Solution, 400mL Standard A Solution, 800mL

140.0 mmol/L Na+140.0 mmol/L Na+4.0 mmol/L K+4.0 mmol/L K+BufferBufferPreservativePreservativeWetting AgentWetting Agent

Standard B Solution, 130mL Standard B Solution, 180mL

35.0 mmol/L Na<sup>+</sup> 35.0 mmol/L Na<sup>+</sup> 16.0 mmol/L K<sup>+</sup> Buffer Buffer

Preservative Preservative Wetting Agent Wetting Agent

Wash Solution, 50mL Wash Solution, 80mL

0.1 mol/L Ammonium bifluoride 0.1 mol/L Ammonium bifluoride

Waste Container Waste Container

### PRECAUTIONARY STATEMENTS



May cause skin irritation (H315)

May cause eye irritation (H319)

If on skin, wash with plenty of soap and water (P302 + P352)

If in eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do, and continue rinsing. (P305 + P351 + P338)



When used, the Solutions Pack contains human body fluids and is considered biohazardous. Handle and dispose of the Solutions Pack using the same precautions as with any biohazardous material. Discard according to local regulations.

### INSTRUCTIONS FOR SOLUTIONS PACK HANDLING, STORAGE AND STABILITY

The Solutions Pack is ready to use as supplied. Unopened Solutions Pack is stable until the expiration date listed on the label if stored at 4–25°C. After installation, the Solutions Pack is stable on board the EasyLyte analyzer until the expiration date listed on the label. DO NOT FREEZE.

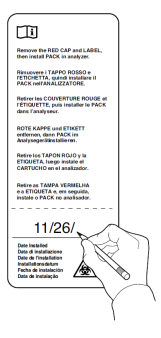
## REMOVAL OF USED SOLUTIONS PACK

Following standard laboratory precautions, grasp the Solutions Pack firmly and pull away from the analyzer. DO NOT SQUEEZE SOLUTIONS PACK. Place the red cap over the four connectors and discard according to local regulations.

Page 2 of 4 010554-901 R0

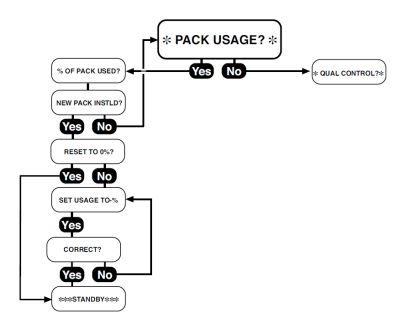
# **INSTALLATION OF NEW SOLUTIONS PACK**

Remove the new Solutions Pack from the shipping container. Remove the orange label, record the date on the tear off tab and affix to the front of the Solutions Pack. This records the Solutions Pack installation date. Remove the red cap. Install the new Solutions Pack until it fits firmly into the solutions valve.



## RESET COUNTER INSTRUCTIONS

The EasyLyte analyzer has an internal counter, which keeps track of the Solutions Pack usage. The % counter must be set to zero (0) each time a new Solutions Pack is installed. When installing a new Solutions Pack, enter the **SECOND MENU** and select the **\*PACK USAGE?\*** option. Upon answering YES to **\*PACK USAGE?\***, the EasyLyte analyzer displays and prints the percentage of the Solutions Pack. Press YES again and the EasyLyte analyzer software automatically recognizes and selects the pack size (400mL or 800mL). Answer YES to **RESET TO 0%?** for the Solutions Pack you are installing. The EasyLyte analyzer will then automatically enter \*\*\***STANDBY**\*\*\*. When the EasyLyte analyzer is recalibrated, it will automatically purge the fluid lines of the new Solutions Pack to insure a successful calibration.



# **ADDITIONAL INFORMATION**

See EasyLyte Operator's Manual for detailed information and performance data.