# Renalaid-A

BICARBONATE HAEMODIALYSIS CONCENTRATE BP ACIDIC COMPONENT (SOLUTION - A)



### Each 1 litre of concentrated Renalaid-A solution contains:

| Sodium Chloride BP                | 161.43 g |
|-----------------------------------|----------|
| Potassium Chloride BP             | 5.49 g   |
| Calcium Chloride Dihydrate BP     |          |
| Magnesium Chloride Hexahydrate BP |          |
| Glacial Acetic Acid BP            |          |
| Purified Water BP                 | 5        |

## Electrolytes immediately after mixing Renalaid-A with Renalaid-B and diluted with Purified Water BP:

| Sodium Ion (Na+)                                | 75.00 mmol/l                |
|---|-----------------------------|
| , ,   |                             |
| * Sodium Ion (Na+)                              | 65.00 mmol/L                |
| Potassium Ion (K+)                              | 2.00 mmol/L                 |
| Calcium Ion (Ca <sup>++</sup> )                 | 1.8 <mark>0 mmol/L</mark>   |
| Magnesium Ion (Mg++)                            | 0 <mark>.50</mark> mmol/L   |
| Chloride Ion (Cl <sup>-</sup> )                 | 8 <mark>1.6</mark> 0 mmol/L |
| Acetate Ion (CH <sub>3</sub> COO <sup>-</sup> ) | 4.00 mmol/L                 |
| * Chloride Ion (Cl <sup>-</sup> )               | 26.00 mmol/L                |
| * Bicarbonate (HCO <sub>3</sub> -)              | 35.00 mmol/L                |
| Calc Osmolarity                                 | 290 90 mOsm/l               |

\* From Renalaid-B solution

Keep out of reach of children

### How to use:

Renalaid-A & Renalaid-B to be used in the dilution ratio of :

| Renalaid-A (Acidic)1. | )() | Vo  |
|-----------------------|-----|-----|
| Renalaid-B (Bicarb)1. | 33  | Vol |
| Purified Water BP34.  | 00  | Vol |

### Caution:

Renalaid-A to be used with Renalaid-B. Do not use Renalaid-A solution by itself for haemodialysis and must be diluted immediately before use with water of suitable quality. Discard container in case of visible solid particles inside.

Mfg. Lic. No.: 293 & 496 DAR No.: 278-41-059

**Not for Injection** 

Store between :15 - 30° C

Net Volume :10 Litres

Manufactured by: LABAID

LABAID PHARMACEUTICALS LIMITED Savar, Dhaka, Bangladesh

PS-LA-005/V02

