# HAEMODIALYSIS BICARBONATE CARTRIDGE

Sodium Bicarbonate I.P./E.P./USP: 650gm, 720gm, 760gm, 900gm



# **SURNI LABS**

#### A. PRESENTATION AND CONTENT:

The Haemodialysis Bicarbonate Cartridge contains Sodium Bicarbonate (I.P., E.P., USP) in a polypropylene container.

When attached to the special holder, water passes through the it and produces a saturated bicarbonate solution, ready for use. This concentrate solution then is proportionated with Haemodialysis concentrate (35X or 45X) and purified water in the dialysis machine to produce a bicarbonate-based dialysis fluid.

Weight	Cartridges/Cartor	
650gm	10	
720gm	10	
760gm	10	

#### B. INSTRUCTION FOR USE:

- Cartridge shall be inspected for any damage before fixing in the dialysis machine.
- Do not use B-bag, if found damaged or leaky.
- Its is used in combination with Part A for dilution ratios 35X and 45X.
- Fix the cartridge in the slot provided in the machine.
- This cartridge is suitable for Nipro, Gambro and BBraun dialysis machines.
- Dialysis Machine shall be calibrated and set to the dilution ratio of 45X or 35X depending on the selection and use of Part A concentrate.
- Dialysis machine shall be operated as per instructions of machine supplies.
- Empty cartridge shall be discarded after use.
- Fresh cartridge has shelf life of two years.

### C. ADVANTAGES OF CARTRIDGE

- Easy to handle, Easy transportation, less storage place.
- Hygienic delivery of Sodium Bicarbonate Prevention of Microbial growth and safe dialysis Treatment.
- Minimum wastage, Environment friendly, no spillage and save labor.

## D. WARNING:

- Product is non-sterile
- Non-injectable For external use only

#### E. STORAGE:

Store in a cool and dry place below 40°C.

## F. EXPORT INFORMATION:

Weight	Quantity/20ft	Quantity/40ft
650gm	7000	15120
720gm	7000	15120
760gm	7000	15120

# **SURNI LABS**

470, G.I.D.C., Manjusar-391 775; Tal.: Savli, Dist.: Vadodara, Gujarat, INDIA.

Ph.: +91-2667-264173, Mobile: +91 9824011379 E-mail: surnilabs@gmail.com • Website: www.surni.com