

# **FDP**

# All other cardiac preparations

### Recommended treatment of:

Ischemic cardiomyopathy, hypophosphatemia, respiratory distress syndrome in adults, parenteral nutrition

For further detailed description, see back side.

#### Route of administration:

Intravenous infusion

### Active principle:

D-Fructose-1,6- Diphosphate Trisodium Salt

## Dosage & pack size:

FDP 5 g - box of 1 vial with 5 g powder & 1 vial with solvent 50 ml + infusion set FDP 10 g - box 1 vial with 10 g powder & 1 vial with solvent 100 ml + infusion set

### Registered for use in:

Italy, Vietnam





#### Recommended treatment of:

Hypophosphatemia ascertained in either acute condition treated by transfusion therapy, extracorporeal circulation, parenteral nutrition or in the course of some chronic condition or chronic affection associated with phosphates depletion including acute ethylism, prolonged malnutrition, acute respiratory insufficiency; attenuation of pulmonary macrovascular damage of the respiratory distress syndrome in adults, attributed to inhibition of histamine release from mast cells and prevention of free radical formation (superoxides and peroxides) by neutrophils.

It is used as a metabolic regulator capable of facilitating glucose utilisation, decreasing blood glucose levels and increasing ATP and 2,3-DGP blood concentration. It Improves work capacity and cardiac performance on exercise in patients with ischemic heart disease. It induces favourable cardiocirculatory effects mainly when administered to patients with large infarcts in the early phase.