

LAVOISIER GLUCOSE 30 %, IV injectable solution in ampoules

QUALITATIVE AND QUANTITATIVE COMPOSITION

GLUCOSE MONOHYDRATE 33 g
(corresponding quantity in anhydrous glucose. 30 g)
Water for injectable preparationss.q 100 ml
in each 100 ml of injectable solution

Osmolarity: 166.5 mOsm/100 ml
Caloric glucose intake: 1200 Kcal/l
pH ranging from 3.5 to 6.5

PHARMACEUTICAL FORM

IV Injectable solution

THERAPEUTIC INDICATIONS

Emergency treatment of severe hypoglycemia.

POSODOLOGY AND ADMINISTRATION

Strict slow peripheral intravenous injection.

Posology adjustment is dependent on patient's clinical state, weight, diet and possible supplemental treatments.

SPECIAL WARNINGS AND PRECAUTIONS FOR USE

WARNINGS

HYPERTONIC SOLUTION: Intravenous injection should be performed very slowly.

PRECAUTIONS FOR USE

- Clinical evaluation and laboratory determinations, especially glycosuria and ketonemia, kaliemia and glycemia.
- If needed, supplement parenteral nutrition of insulin and potassium.

ADVERSE REACTION

- Hyperglycemia
- Risk of tissue necrosis in case of extravasation.

CLINICAL PHARMACOLOGY

Pharmacodynamics

GLUCOSE SUPPLEMENT PRODUCT (B: hematopoietic stem cells blood and lymphoid organs).
Hypertonic solution of glucose
10 ml solution provides 12 Kcal.

Pharmacokinetics

Metabolism is similar to glucose.

PHARMACEUTICAL DATA

Incompatibilities

Inspect for possible discoloration and/or formation of precipitate, insoluble complex or crystals.

Shelf life: 5 years

Nature and contents of container

10 ml or 20 ml ampoule bottle (type I glass)

PACKAGING AND PRODUCT LICENSE NUMBER

Pharmacy Packaging:

Ampoule bottle

MA 362 996-8: 10 ml - 10 units pack - Reimbursed by the French Health Care Security 65% -
Public Price including VAT: 3,15 €

MA 362 997-4: 20 ml - 10 units pack - Reimbursed by the French Health Care Security 65% -
Public Price including VAT: 4,21 €

Hospital Packaging:

Ampoule bottle

MA 564 778-1: 10 ml - 100 units pack - Approved for institutions.

MA 564 779-8: 20 ml - 50 units pack - Approved for institutions.

HOW SUPPLIED: Not applicable.

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