

ENTEROMAX

Instructions

for medical use of the drug

Trade name: Enteromax.

International nonproprietary name:

Bacillus clausii.

Medicinal form: suspension for reception inside.

Compound: every 5 ml suspensions for reception inside v mini bottle contain:

Bacillus clausii strain UBBC -07 2 billion spores;

Purified water q. s.

Pharmacotherapeutic group: Antidiarrheal microbial drugs.

Code ATX: A07 F A.

Pharmacological action:

Pharmacodynamics:

Enteromax is a medicinal product consisting from suspensions dispute Bacillus clausii - normal inhabitant intestines, deprived pathogenic actions. Advantage spore-forming probiotics before non-spore-forming (strains Lactobacillus) is that they are heat stable and can be stored at room temperature without losses viability. Spore formers bacteria stable to exposure to acidic stomach contents (low pH) and, hence, can survive in time transit to subtle intestines. Thanks to his high resistance to chemical and physical agents, at orally reception disputes Bacillus clausii penetrate through acid barrier gastric juice v undamaged form and reach the intestinal tract, where they turn into metabolically active vegetative cells.

Prandem preparata Enteromax promotes restoration microbial flora intestines, suffered changes v process violations microbial flora of various etiologies, thanks to Bacillus activity clausii. Moreover, since Bacillus clausii capable develop various vitamins, in particular B vitamins, Enteromax promotes normalization violations vitamin balance in the body caused by antibiotics and chemotherapy drugs at all. Enteromax allows achieve nonspecific antigenic and antitoxic effect, closely related with metabolic activity Bacillus clausii.

Due to this resistance to antibiotics, Enteromax maybe be appointed between two doses antibiotics. Antibiotic resistance concerns penicillins, cephalosporins, tetracyclines, macrolides, aminoglycosides, novobiocin, chloramphenicol, thiamphenicol, linkomycin, isoniazid, cycloserine, rifampicin, nalidixic acids and pipemidic acids.

Pharmacokinetics:

Due to its high resistance to chemicals and physical agents Bacillus spores clausii pass intact through the gastric juice barrier in intestinal tract, where they turn into v metabolically active vegetative cells.

Indications to application:

- treatment and prevention violations microbial flora intestines and subsequent endogenous violations vitamin balance;

flora changed during antibiotic treatment or chemotherapy means;

- spicy and chronic gastrointestinal disorders at children junior age, characteristic for intoxication or violations microbial flora intestines and violations vitamin balance.

Contraindications:

- increased sensitivity to composition drug.

Pregnancy and period lactation:

in periods pregnancy and feeding breasts apply by purpose doctor.

Way applications and dosage:

For children v age from 1 months before 12 years: 1-2 bottle (5-10 ml) v day.

For children older 12 years and adults: 2-3 bottle (10-15 ml) v day.

A drug appoint with compliance regular intervals (3-4 hours). Duration of treatment determined individually doctor and amounts to from 6 before 14 days.

Content bottles accept without breeding or diluted in water, milk, tea, orange juice. Before using content bottle necessary shake.

A drug intended for reception inside.

Do not administer parenterally or administer to others.

way!

Side effect:

At hypersensitivity to components drug possible allergic reactions such how rash and hives.

Overdose:

No data.

Medicinal interaction:

Data o interaction with others medicinal means no.

Special instructions:

There may be visible particles generated in result aggregation dispute Bacillus clausii and which, respectively, not testify o volume, whata drug endured any changes.

Shake bottle before application.

The a drug not contraindicated for applications at celiac disease.

In time antibiotic therapy a drug should take between separate doses antibiotic.

The drug does not affect the abilities required for management by car and machine equipment.

Release form:

Suspension for reception inside v mini bottles by 5ml. 10 mini bottles together with instructions by application v cardboard packaging.

Conditions storage:

Store in a dry place, protected from light, at temperature not exceeding 25 °C and in places inaccessible for children.

Term validity:

Specified on packaging. Not use by expiration deadline suitability.

Conditions holidays:

Without prescription.

Made for:

MAXX PHARM LTD
London, Great Britain