

Endohex®

Liquid to disinfect root canals

Prescription

Endohex used for disinfecting root canals cavities of the upper and lower jaw as an antiseptic and disinfectant means after instrumental processing of the canal.

Composition and main characteristic

Endohex is an aqueous solution of chlorhexidine with concentration of 2.0%.

Endohex have sparing effect on the mucosa of the oral cavity. The drug is quite fast and effectively acts against most gram-positive and gram-negative aerobic and anaerobic microorganisms, and also to agents of various infections. Endohex display bacteriostatic and bactericidal action. It is characterized by stability. Saves the activity (though somewhat reduced) in the presence of blood, pus, various secretions and organic substances. Very rarely causes allergic reactions and tissue irritation, has no damaging effect on the objects which are made from glass, plastics and metals.

Method of application:

A small quantity of Endohex applied using a syringe with a nozzle directly into the root canal. Give endurance 1-2 minutes and after

wash off the remnants by water. Then the canal is dried by compressed air. Then you can proceed to the next stage of treatment.

Special instructions

Not recommended simultaneous use with iodine. Do not mix Endohex with others disinfectants and detergents. Contact hypochlorous bleaching agents to the tissues which were previously in contact with preparations containing chlorhexidine may contribute to the appearance of brown spots.

Storage conditions and labeling

Storage conditions

Endohex have to be stored in packing inside the warehouse and to be protected from precipitation and direct sun light, to be far minimum 1 m. from heaters.

Labeling

The  symbol on the package show expire date.



0°C
+25°C



Latus PE, 61010 Textilna str.82, Khrkov, Ukraine.

Tel +380577332697. www.latus.com.ua