NANOPLANT Höchst GmbH

INSTRUCTION FOR USE GINGIPASS



C €₀₆₅₃



INSTRUCTION FOR USE GINGIPASS

Retraction cords

COMPOSITION

Braided or knitted easy impregnated 100% cotton cords, 2,7 m length with different thickness

PROPERTIES

Retraction cords **GINGIPASS** are produced with length of 2,7 m and different thickness:

- thin (size: 0)
- middle (size: 1)
- middle-thick (size: 2)

There are cords of two types: braided or knitted (fibro), made of thin easy impregnated 100% cotton:

- non-impregnated
- impregnated with aluminum salts (0.2 mg per 1 cm)

Non-impregnated cords supposes the use of gels and liquids for retraction in order to impregnate the cord just before its application in gingival crevice.

Impregnated cord provides quick gum retraction. Retraction effect remains during 20 minutes. For extension of retraction or hemostasis, cords are used in combination with hemostatic liquids or retraction gels based on aluminum salts.

INDICATIONS

Retraction cords **GINGIPASS** are used for:

- temporary gum retraction during treatment of cervical caries and impression procedures
- professional teeth cleaning
- treatment of periodontal pockets

CONTRAINDICATIONS

Drug idiosyncrasy Do not misuse

SIDE EFFECTS

As far as all terms of storing, transporting and application are observed, there are no side effects

METHOD OF USE

Cut retraction cord of needed length with the help of razorblade at the bottle cap. Move gum tissues. Before use of non-impregnated cord, put retraction gel or liquid on the gum and leave for 30-45 seconds.

After finishing of planned treatment, remove the cord from gingival crevice.

Gum tissues restores in 20-30 minutes.

PRESENTATION

Retraction cord 2.7 m

Cords of different thickness and impregnation are issued separately

STORAGE

Store at the temperature from 5°C to 25°C Tightly close bottle immediately after use Do not use after expiry date Shelf life – 3 years

MANUFACTURER

Nanoplant Höchst GmbH Neue Str. 67 Seebach 99846, Germany Tel. +49 36929 574074 Fax +49 36929 574067

E-mail: info@nanoplant-hoechst.de Web: www.nanoplant-hoechst.de

For professional use only

Date of last revision: 2018-03