## **Cervitec**<sup>®</sup> **F**

The protective varnish with combined effect



## Multiple protection in one step



## **Cervitec**<sup>®</sup> **F**

The protective varnish with combined effect

In certain situations, it is of utmost importance to work swiftly. The advanced protective varnish Cervitec<sup>®</sup> F offers a quick means of protecting tooth surfaces in people who have a high susceptibility to caries.



Cervitec® F in a tube or in Single Dose Units



A bright smile looks great at any age.





## Only one step: Fluoridation and germ control

The Cervitec F varnish system contains fluoride, chlorhexidine and cetylpyridinium chloride (CPC). CPC helps to prevent the build-up of plaque and the occurrence of gingival inflammation. In addition, it enhances the effect of chlorhexidine.

This innovative combination of ingredients enables one-step fluoridation and germ control.

## **Multiple protection**

Cervitec F is recommended as a basic protective measure in individuals

- who are susceptible to caries
- with hypersensitive teeth

#### Easy and fast application

All the ingredients of Cervitec F are completely dissolved. As a result, the varnish is immediately ready for use and can be applied in controlled amounts. Its relatively high moisture tolerance allows the product to be applied with ease.

## The solution in specially challenging situations

Cervitec F is suitable for people of all ages, from small children to seniors. The varnish system offers a fast solution in the case of ...

- poor compliance
- Iimited oral hygiene ability
- ▶ prosthetic restorations
- ► fixed orthodontic appliances

The straightforward application protocol allows the varnish to be used in field conditions, for example, in homes for the retired or for people with special needs.



# **Cervitec**<sup>®</sup> **F**

## Multiple protection in one step



Precise dispensing ...



...immediately ready for use



## Basic protection in high-risk cases

Cervitec F is designed to help prevent caries in high risk cases. The liquid varnish readily flows into intricate surface structures. As a result, the following areas receive the protection they need:

- open dentin tubules
- exposed root surfaces
- erupting teeth
- fissures
- proximal surfaces
- areas around brackets and bands
- areas along the margins of
- crowns and bridges

#### **Quality assurance**

Cervitec F also helps to protect high-quality tooth replacements.

Natural teeth that serve as supporting or retaining elements or antagonists, for example, receive comprehensive protection.

### Multiple protection in one step



Fixed orthodontic appliances



Root caries risk



#### Crowded teeth







Picture: Dr L. Enggist\*

Picture: Dr F. Zimmerling\*

## Cervitec F – The protective varnish

#### Picture: Dr L. Enggist\*

## Features

1,400 ppm fluoride plus 0.3% chlorhexidine plus 0.5% CPC

Cetylpyridinium chloride (CPC)

High moisture tolerance

Optimum flow and wetting properties

<sup>k</sup>lvoclar Vivadent AG, Schaan, Liechtenstein

Mild taste

### Important for patients

- Mild taste
- ▶ Fast application
- All-round basic protection

#### Your benefits

- Combined protection in high-risk cases
- Fast application protocolEfficiency
- · Efficiency
- Fluoride
- Chlorhexidine
- Cetylpyridinium chloride



## **Benefits**

Fluoridation and antibacterial effect in one

Helps to prevent plaque and gingival inflammation

Easy application even in field conditions

Targeted treatment of hard-to-reach susceptible areas

High level of acceptance among the persons treated

## **Cervitec® Gel**

## Professional oral care in the dental office and at home



Picture: Dr F. Zimmerling\*

## At-home use

Cervitec<sup>°</sup>Ge

Cervitec

Individuals who are susceptible to caries, gingivitis, periodontitis, peri-implantitis or denture stomatitis can reinforce the treatment received in the dental office by applying Cervitec<sup>®</sup> Gel at home.

## **Targeted protection**

Cervitec Gel protects the gums, peri-implant soft tissue, the oral mucous membrane and teeth. Therefore, it helps to maintain the high quality of any existing restorations, prosthetic work and implants. Apart from chlorhexidine, Cervitec Gel contains fluoride, which is responsible for strengthening natural teeth and reducing the risk of caries.

Picture: Dr F. Zimmerling\*







## Cervitec Gel – The oral care gel

Features	Benefits
0.2% chlorhexidine plus 900 ppm fluoride	Powerful combination for the care of gums, peri-implant soft tissue, the oral mucous membrane and teeth
Smooth consistency	Optimum distribution on intricate surfaces
Easy to use at home	- Perceptible, motivating improvement of conditions in the mouth - Ancilliary application to professional treatment
Pleasant taste	High user compliance

### **Cervitec F delivery forms**



ervitec\*

0

**Refill** 20 x Single Dose Units, 0.26 g each, Accessories

**Refill** 1 x Dropper Tube, 7 g Accessories

**Refill** 2 x Dropper Tubes, 7 g each, Accessories

## **Cervitec Gel delivery forms**



**Single Tube** Cervitec Gel, 20 g

**Single Tube** Cervitec Gel, 50 g

#### Fast assessment

**Customized treatment** 

Professional Care products allow the individual patient needs to be efficiently assessed and enable combined measures to be successfully implemented.

**CRT® bacteria** The test for assessing the mutans streptococci and lactobacilli in saliva and plaque

**CRT® buffer** The test for determining the buffer capacity of saliva

Plaque Test The fluorescent disclosing liquid for detecting plaque Proxyt<sup>®</sup> The prophy pastes

Fluor Protector The protective varnishes containing fluoride. The intensive care gel containing calcium, phosphate and fluoride

Helioseal® The fissure sealants

**OptraGate®** The gentle lip and cheek retractor

## Literature

Fischer K: Scientific Documentation Cervitec F. Ivoclar Vivadent 2016

Hallström H, Lindgren S, Twetman S: Effect of a chlorhexidine-containing brush-on gel on peri-implant mucositis. Int J Dent Hyg 2015; doi: 10.1111/idh.12184 Lipták L, Bársony N, Twetman S, Madléna M: Effect of a chlorhexidine-fluoride varnish on mutans-streptococci colonization and laser fluorescence readings in occlusal fissures of permanent molars. A split-mouth-study. Submitted for publication

## **Fixed prosthetics**

Cervitec<sup>®</sup> F forms a part of the "Fixed Prosthetics" product category. The products of this category cover the procedure involved in the fabrication of fixed prosthetic restorations – from temporization to restoration care. The products are optimally coordinated with each other and enable successful processing and application.



## THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:

## IPS e.max<sup>®</sup> System

all ceramic - all you need

## Variolink<sup>®</sup> Esthetic

The esthetic luting composite



## The comprehensive solution covering all indications

- Highly esthetic, high-strength materials for the press and CAD/CAM technique
- Unique lithium disilicate (LS<sub>2</sub>) and zirconium oxide (ZrO<sub>2</sub>) ceramics for restorations ranging from thin veneers to long-span bridges
- Flexibility of cementation: adhesive, self-adhesive and conventional

The luting composite for exceptional esthetics and user-friendly processing...

- Balanced and concise Effect shade system
- · Excellent shade stability due to amine-free composition
- · Easy, controlled excess removal

Would you like to know more about the products of the "Fixed Prosthetics" category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com for more information.

Ivoclar Vivadent AG Bendererstr. 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60 www.ivoclarvivadent.com

Descriptions and data constitute no warranty of attributes Printed in Germany © Ivoclar Vivadent AG, Schaan/Liechtenstein 681965/EN/2016-06-14

