

How does **PREVORA** work?

PREVORA is an invisible tooth coating that kills the bacteria which live on the teeth and cause tooth decay. PREVORA also gives long term protection from the re-growth of these bacteria.

How is **PREVORA** applied?

PREVORA is applied by brush onto the teeth in a quick and painless procedure by your dental professional (Figure 2). To achieve the highest protection from PREVORA, you will need 4 treatments in the first 4 weeks of your new preventive plan.

This is followed by a fifth application 6 months after you received your first treatment. Your dentist can give you further applications at your regular dental appointment until you are no longer at risk of cavities.

How effective is **PREVORA**?

PREVORA reduced cavities by 60% in the highest risk patient. This is the highest level of protection ever shown in controlled studies. As an example, surgery applied fluoride gel or rinses reduce cavities in children by up to 26%.

Fig. 2

PREVORA is applied by your hygiene team in a short, painless appointment.



What else should I know about **PREVORA**?

PREVORA is clear on the teeth and leaves no lasting effects on the natural bacterial environment of your mouth. It should be applied only to those adults who are at high risk of tooth decay. About 1 in 3 adults are at high risk.

Ask your dental professional to assess your risks of tooth decay and cavities. In comparison to the cost of continuing tooth decay treatment, particularly at the gum line, PREVORA is an affordable option for improved oral health.

Require further information?
Visit www.prevora.com or contact your dental professional.



Ask your dentist to assess your risk of cavities.

Important information about **PREVORA**

Prevora 100 mg / ml Dental Solution
Contains chlorhexidine diacetate 100mg
Helps to prevent tooth decay in adults who are at high risk.
Patients are recommended to read the patient information leaflet for further details and to ask their dental professional to advise them about their risk of tooth decay.

Always read the leaflet.

Date of Preparation: 12.04.2011
Unique ID No: PL 11/201



For more information contact
ukinfo@chxtechnologies.com



or visit www.prevora.com

For adults at high-risk of tooth decay



PREVORA[™]
ANTIBACTERIAL TOOTH COATING chlorhexidine diacetate
Prevora 100 mg / ml Dental Solution

A patient's guide