

F.A.Q.

Why do I have to mix and wait 30 seconds?

The main ingredient in OraCare™ is Activated Chlorine Dioxide. To be activated you must mix every time. OraCare™ is strongest between 30 and 120 seconds.

Is OraCare™ Safe? Absolutely! OraCare™ can be used by the entire family and contains Xylitol, which is known for preventing dental caries and inflammatory gum disease.

Plus, Activated Chlorine Dioxide (ClO₂) has been used in many fields since the 1800's.

Municipalities use it to purify drinking water, the military uses ClO₂ to sterilize wounds and surgical instruments, while many hikers sterilize their canteens with it.

Why does my dentist have me pre-rinse with OraCare™ and rinse again after procedures?

Pre and Post rinsing with OraCare™ helps to disinfect the treatment area and prevent bacteria from being carried into your body. This rinse helps to reduce the spread of germs in the mouth and lowers the spread of germs. It also helps prevent cross-contamination between patients.

OraCare™ kills germs, viruses and Biofilm - What is Biofilm? BioFilm is a sticky film of germs. In the mouth, it is called plaque.

Where can I purchase OraCare™?

OraCare™ is only sold by dentists and hygienists. It is a prescription-strength rinse that you can only get at the office.

Learn More At: www.DentistSelect.net

ORACARE

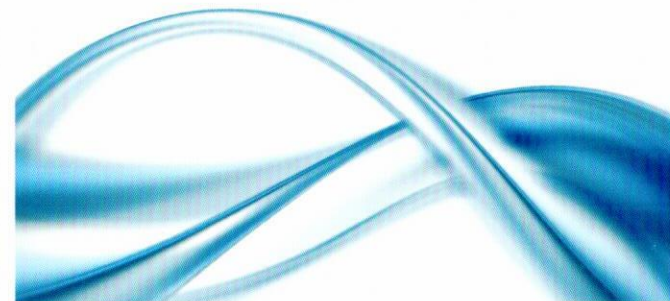
The Perfect Mouth Rinse



OraCare™ is only sold by Dentists.
To find a dentist in your area
who sells OraCare™, visit:

www.DentistSelect.net
Or Call:
1-855-255-6722

 DENTIST
SELECT™



There may be several reasons why your dental provider has recommended OraCare™

Gum Problems: Because OraCare™ kills the bacteria that causes gum disease, it is commonly prescribed to patients with bleeding gums, inflammation, deep pockets and infections.

Bad Breath: OraCare™ kills the two main causes of bad breath, bacteria and bacteria toxins (VSCs). There is no better treatment for halitosis than OraCare™.

Dry Mouth: Many patients suffer from temporary and permanent dry mouth. OraCare™ helps with both.

Braces or hard to clean areas:

OraCare™ breaks up biofilm. This is important because dental plaque is biofilm. Using OraCare™ helps keep the mouth clean.

After Surgery: The active ingredient in OraCare™, Chlorine Dioxide, is known to help wound healing because of its antimicrobial capability.

Cold Sores and Mouth Ulcers: The main cause of these conditions is viruses. OraCare™ is not only antibacterial but also antiviral.



Real Patients, Real Results

"I have been seeing my present hygienist for 10 years. I began using OraCare™ rinse about 5 months ago and at my recent check up she remarked this is the first time she has not seen my gums bleed when she cleaned them. She was impressed." - Rick

"I always worried that I had bad breath. Now with OraCare™, I am worry free." - John

"I am currently undergoing chemotherapy for breast cancer. Some of the side effects of the chemo are mouth sores, dry mouth and a metallic taste that never seems to subside despite several brushings per day. The only thing that gives me some relief from all of these symptoms is OraCare™. It cured two mouth sores in a day and helps alleviate dry mouth each time I have chemo." —Catherine

More than 100 years ago, the Mayo brothers, founders of the Mayo Clinic, said: "A Healthy Mouth Can Help You Live Ten Years Longer."

What does OraCare™ do?

OraCare™ has two main ingredients:

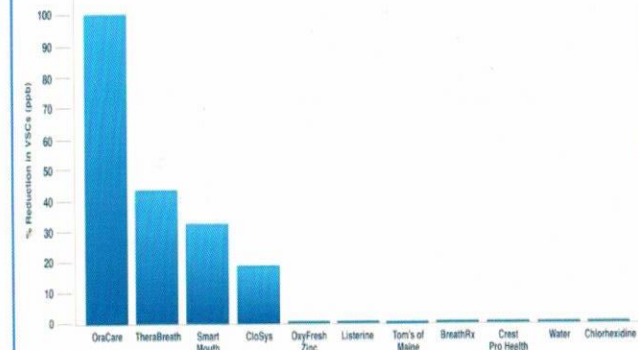
Activated Chlorine Dioxide—Kills Bacteria, Viruses, Fungi. Used to purify drinking water. Safe to use daily.

Xylitol— a sugar alcohol. Bacteria ingest this instead of sugar and starve.

University of Iowa VSC Study

VSCs are the toxins that bacteria give off when they eat and die. They can be toxic to your tissue and are a major cause of Gum Disease and Bad Breath.

OraCare™ was the best among all other rinses in eliminating VSCs.



How To Use OraCare™

1. Pump 4 squirts of each bottle into a cup.
2. Wait 30-60 seconds and then rinse for 30 seconds.