

Enzymatic Oral Care To Suit Your Every Need

Oral7 Enzyme System

WITH
Active ENZYMES

Enjoy fresh breath and healthy teeth and gums with **Oral7**

When it comes to oral health, it is not only the teeth that need a little tender loving care. The gums and inside of the mouth need looking after too.

Many of today's oral care products contain foaming agents and other harmful chemicals or alcohols that can upset the oral flora and dry out the mouth with constant use.

The Oral7 blend of active enzymes and proteins contains

Lactoperoxidase, Glucose Oxidase, Lysozyme and Lactoferin

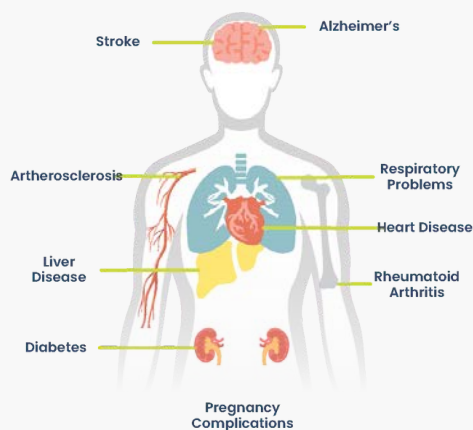
which are naturally found in **saliva**. They protect against a wide range of bacteria, viruses and harmful microbes, helping to improve and maintain healthy oral flora.



"Oral7 is for everyone and protects you naturally, just like how your own saliva would"



The Mouth-Body Connection

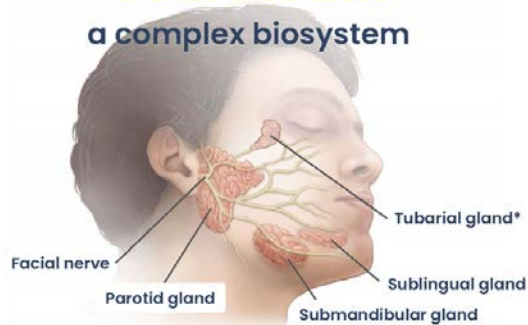


"Your mouth, the gateway to your body"

Your oral health has an impact on your health as a whole, affecting more than just your teeth, gums and tongue. It has been shown that a variety of health conditions are linked to oral care, and can improve or worsen depending on your oral hygiene. A dry mouth lacks important salivary enzymes which serve as the mouth's natural defence mechanism, compromising your body's health as a whole.

Saliva's Starring Role

Your Mouth
a complex biosystem



The mouth is protected by your **saliva**, which contains a delicately balanced biosystem of enzymes and lubricants, allowing 'good bacteria' to flourish and inhibiting the growth of 'bad bacteria'.

What can upset our oral flora?

Widely used and commonly prescribed medications

Antihistamines, Antidepressants, Anti-inflammatories
Antihypertensives, Anticholinergics, Antiparkinsonians
Diuretics, Bronchodilators, Antipsychotics

Medical Conditions and/or treatments

Diabetes, Asthma, Sjogren's Syndrome, Pregnancy
Chemotherapy, Radiotherapy, Kidney dialysis

Simple everyday activities

Alcohol consumption, Smoking, Mouth Breathing,
Strenuous activity, Stress,
Prolonged air travel