



Saliva

- ✓ Do you take medications daily? If so, how many?
- ✓ Do you feel as though you have a dry mouth at any time of the day or night?

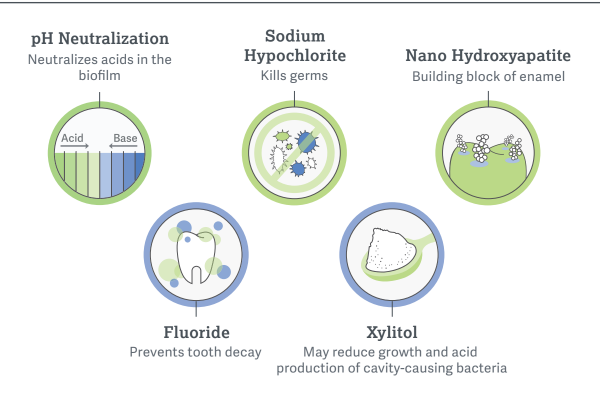
Diet

- ✓ Do you drink liquids other than water more than 2 times daily between meals?
- Do you snack daily between meals?

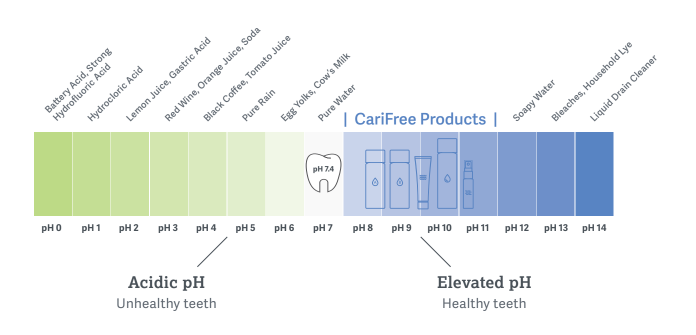
Biofilm

Do you notice plaque build-up on your teeth between brushings?

What Makes CariFree Unique and Effective?



pH Neutralization Why does it matter?



Treatment for High Risk Patients Rinse 1st, brush 2nd



Treatment Rinse

Kills germs

- Sodium hypochlorite to kill germs
- pH elevated to neutralize acids
- Fluoride for remineralization

Rinse with 10mL daily



PRO Gel 5000

Builds enamel

- pH elevated to neutralize acids
- Bioavailable nano HA technology
- Prescription strength fluoride for remineralization

Brush once daily after rinsing

Maintenance Products for Everyone Rinse 1st, brush 2nd



Maintenance Rinse

Promotes and maintains health

- pH elevated to neutralize acids
- · Fluoride for remineralization
- Xylitol, a sweetener which may reduce the risk of tooth decay

Rinse with 10mL daily



PRO Gel 5000

Builds enamel

- pH elevated to neutralize acids
- Bioavailable nano HA technology
- Prescription strength fluoride for remineralization

Brush once daily after rinsing

Moisturizing Products



Spray

• pH elevated to neutralize acids after meals



Products for Children



Fluoride Free Gel

- pH elevated to neutralize acids
- Fluoride-free and safe to swallow
- Bioavailable nano HA technology



How Long Does It Take? Factors influencing treatment time

The average treatment time is approximately 3-6 months.*



History of disease

Number of risk factors

Modifiable vs. unmodifiable risk factors

Risk factor severity

Presence of decay

Severity of current decay

Your compliance

^{*}Every patient is different and treatment times can vary.

