



Revolutionizing Oral Care

Better Health Starts Here!

 CARIFREE®

What's Your Risk for Decay? Risk Factor:

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?

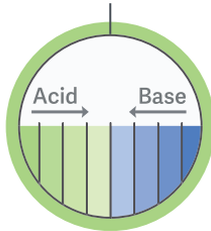
Biofilm

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

What Makes CariFree Unique and Effective?

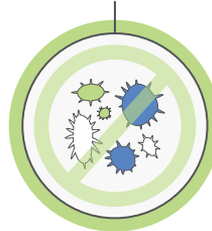
pH Neutralization

Neutralizes acids in the biofilm



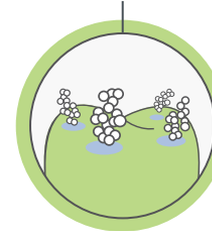
Sodium Hypochlorite

Treats and reduces bacteria



Nano Hydroxyapatite

Building block of enamel



Fluoride

Prevents tooth decay



Xylitol

May reduce growth and acid production of cavity-causing bacteria

pH Neutralization

Why does it matter?

Acidic pH – Unhealthy Teeth

Elevated pH – Healthy Teeth

pH 0

pH 1

pH 2

pH 3

pH 4

pH 5

pH 6

pH 7

pH 8

pH 9

pH 10

pH 11

pH 12

pH 13

pH 14



Battery
Acid



Lemon
Juice



Pure
Rain



Pure
Water



CariFree Products



Soapy
Water



Bleaches

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



Treatment Rinse

Treats and reduces bacteria

- Sodium hypochlorite to reset and restore the biofilm
- pH elevated to neutralize acids
- Fluoride for remineralization

Rinse with 10mL daily



PRO Gel 5000

Builds enamel

- pH elevated to neutralize acids
- Medical grade nano-hydroxyapatite
- 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
- Medical grade nano-hydroxyapatite
- Prescription strength fluoride for remineralization

Brush once daily after rinsing

Moisturizing Products



Spray

- pH elevated to neutralize acids after meals



Great as an
oral moisturizer

Products for Children



Fluoride Free Gel

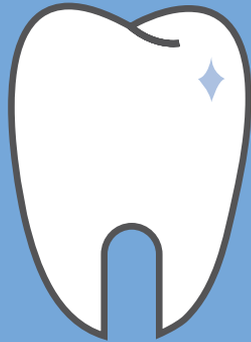
- pH elevated to neutralize acids
- Fluoride-free and safe to swallow
- 2% nano-hydroxyapatite



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.

