

CURODONT™ REPAIR FLUORIDE PLUS Anticavity Therapy via Guided Enamel Remineralization



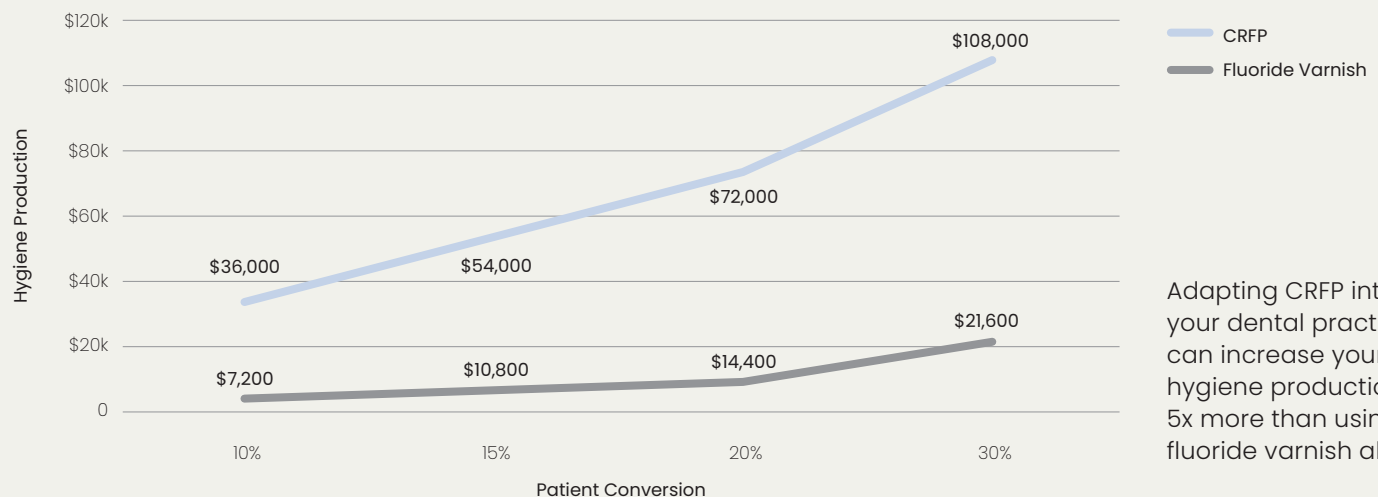
CURODONT™ REPAIR FLUORIDE PLUS is the first biomimetic system for the non-invasive treatment of initial caries

- In-depth enamel remineralization
- Tackles initial caries with no injection and drilling
- Improves longevity by naturally preserving the tooth
- Non-staining, pain-free and tasteless
- Suitable for all patients, including children
- Easy to use in as little as 5 minutes, by Dentists, Hygienists and support staff*

*state-dependent

ANNUAL HYGIENE PRODUCTION WITH CURODONT REPAIR FLUORIDE PLUS

Based on 2400 Hygiene Patients Per Year



Adapting CRFP into your dental practice can increase your hygiene production 5x more than using fluoride varnish alone.

GUIDED ENAMEL REMINERALIZATION – NON-INVASIVE, EASY AND PAIN-FREE

Guided Enamel Remineralization (GER) closes the gap between simple prevention and invasive restorations. In tackling white spots, dental professionals can now offer their patients an anticavity therapy that is non-invasive, easy and pain-free. Especially for their youngest patients, CURODONT™ REPAIR FLUORIDE PLUS (CRFP) offers an effective treatment that helps preserve the natural teeth.

Healthy Tooth	Initial Caries	Cavity	
	Micro-Invasive Techniques	Fillings	Restorative Intervention
	GER with CRFP		Remineralization Therapy
	Prophylaxis		Prevention

Anticavity therapy for professional in-office treatment of non-cavitated initial caries on any surface

MODE OF ACTION

CURODONT™ REPAIR FLUORIDE PLUS brings fluoride where it is needed most – directly to the white spots. The technology's formulation helps minerals, like phosphate and calcium found in the saliva, to penetrate the enamel surface into the depth of the white spot. Lost enamel is re-hardened and remineralized over the next few weeks.

VISIBLE, PROVEN RESULTS

CURODONT™ REPAIR FLUORIDE PLUS shows proven visible results with re-mineralization and re-hardening of white spots.¹

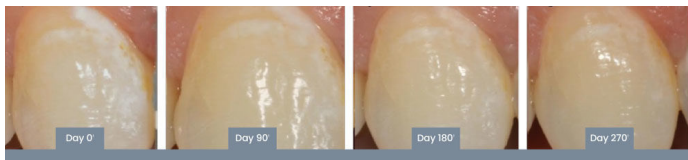


Figure 1
Day 0: the white spot prior to application of CRFP. Continual* remineralisation shown throughout. Fluoride varnish alone was applied on day 90.

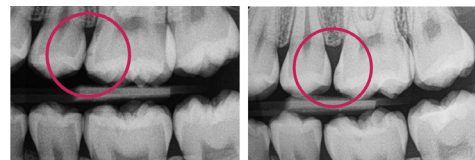


Figure 2
Radiographs before and after treatment, 10 months apart²

APPLICATION (5 minutes)

- Professional teeth cleaning
 - Clean the affected tooth surface with hypochlorite 2%, rinse and dry
 - Etch enamel with 35% phosphoric acid gel
 - Rinse and dry
 - CURODONT™ REPAIR FLUORIDE PLUS application
 - Isolate for 5 minutes while formula soaks in
 - Discharge patient with instructions not to eat, drink or rinse for 30 minutes
- Please note: Packs come with 10 applicators, treating up to 30 lesions.

To learn more, contact us at:

Phone: +1 (623) 980-9892

Email: dara.flores@vvardis.com

¹ Sedlakova Kondelova P et al. Sci Rep 2020; 10:20211

² Godenzi D. Presented at European Academy of Pediatric Dentistry, 2018.