

PROVIDING Next-Generation DENTAL CARE PRODUCTS For Over 30 Years

Oxyfresh has been a dentist favorite since 1984, partnering with pros just like you to create millions of healthy, happy smiles around the world.

Consumers are constantly bombarded with colorful, alcohol-based mouthwashes and highly-abrasive toothpastes that line store shelves. These products can stain the teeth, damage delicate cosmetic work, and make bad breath even worse.

Oxyfresh products are designed to be different. Our unique and exclusive formulas aren't about hype ... they're about real results.

Oxyfresh Is Reinventing Dental Care

- NO alcohol
- NO dyes
- NO harsh abrasives
- NO artificial flavors
- NO saccharin
- NO aspartame

The absence of these unnecessary ingredients provides you with peace of mind that Oxyfresh dental products are safe, gentle and will preserve your patients' cosmetic work and pearly whites. In addition

to being alcohol- and dye-free, our toothpastes are low abrasion and every mouthwash is pH balanced.

Oxyfresh's innovative dental formulas provide a proven solution to fight halitosis and periodontal disease. **Our secret is Oxygene®** – a pure, stabilized form of chlorine dioxide that neutralizes bad breath at a molecular level while fighting harmful bacteria.

Smiles get even more TLC with soothing and powerful ingredients like these:

- Aloe
- Zinc
- Xylitol
- Chamomile
- Essential oils

Oxyfresh is one complete system that you can customize and tailor to any patient's needs. We offer a full line of toothpastes, mouthwashes and dental gels, plus complete dental kits for the ultimate home-care convenience.

With Oxyfresh, you and your patients can have complete confidence in dental products that are naturally safe, environmentally friendly and unrivaled in performance. That's our promise.

To learn more about how Oxyfresh can serve your practice, contact us at:

Oxyfresh
1875 N. Lakewood Drive, 3rd Floor
Coeur d'Alene, ID 83814
1.800.333.7374
smiles@oxyfresh.com



SAFE. PROVEN. EFFECTIVE.

Oxyfresh®