

Aerosol Study

PUBLISHED IN DENTAL HYPOTHESES, OFFICIAL PUBLICATION OF THE AMERICAN BIODONTICS SOCIETY AND THE CENTER FOR RESEARCH AND EDUCATION IN TECHNOLOGY

DOUBLE-BLIND AEROSOL STUDY REVEALS **OXYFRESH FRESH BREATH MOUTHWASH** IS JUST AS EFFECTIVE AS CHLORHEXIDINE IN REDUCING AEROSOL CONTAMINATION

During routine dental procedures, the risk to dental professionals and their patients from aerosol and splatter production is REAL.

In order to reduce bioaerosols, many dental teams have patients rinse before procedures with a product called Chlorhexidine (CHX).

In this study, it was found that Oxyfresh Fresh Breath Lemon Mint Mouthwash performed just as well as prescription-grade mouthwash, but without the harsh teeth-staining chemicals, dry mouth and terrible taste!

EXCITING NEWS ABOUT BIOAEROSOL REDUCTION

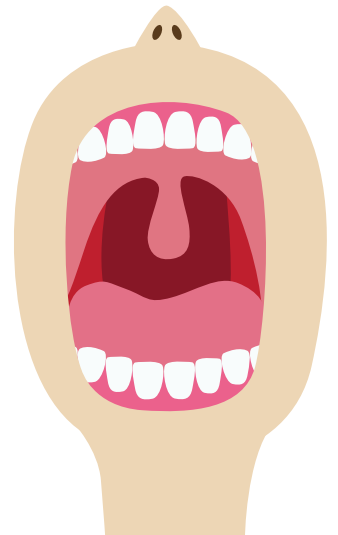


Oxyfresh

VS.



Chlorhexidine



The Results

- ✓ Both Oxyfresh Lemon Mint Mouthwash (ClO_2) and Chlorhexidine (CHX) **significantly reduced bacteria** during ultrasonic scaling.
- ✓ Oxyfresh Lemon Mint Mouthwash was **just as effective as CHX in reducing bacteria** ... but without the undesirable side effects!