

Oral Infections And Oxyfresh

Mouth Infections

- Hurt
- Spread to airway
- Spread to heart valves. If your dog has a heart murmur, sadly, the cat's already out of the bag.
- Spread to liver and bladder
- Smell bad

Two ways to control Dental Tartar

- Chip it off the teeth with a Knuckle bone, or Antlers.
- **Prevent** it before it calcifies by removing slime bacteria
 - By brushing teeth
 - By Oxyfresh

What if a mouth is *infected* and we CANNOT remove teeth, or risk anesthetize*?

Oxyfresh kills the germs that create Tartar, BEFORE they can slime up, calcify and form plaque.

A capful of Oxyfresh mixed in water (a gallon?) makes the dog's "drinking water" and if that's all you offer, it disinfects the mouth, killing slime bacteria, so NO SLIME BACTERIA SURVIVE

I have used this, and tried all the "just-as-good-as" imitations. Veterinary-strength stuff I have access to. Nothing came close to Oxyfresh. Trudy had fish-breath. Oxyfresh was the only thing that worked.

And dogs with bacterial infections in their mouths can go "germ free" perpetually after antibiotics have been used.

*For anesthesia to be a significant risk, a dog would have to have a pre-existing disease and be near death. Otherwise dogs don't die with dental anesthesia. It has *never* happened here.

Oxyfresh is available on Amazon.com

Use it for:

1. Bad breath
2. Oral Infections
3. Infections that can't be controlled by Dental Scaling
4. After dental scaling to prevent recalcification of slime bacteria.