

Proxigel advertisement.

[s.l.]: [s.n.], 1977

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The first canker sore visualized by scanning electron microscopy

Before therapy

(magnification 50×)

Prior to treatment with Proxigel

1. Canker sore ulcer (partially obscured by overlying material)
2. Coronal margin of ulcer
3. Air bubble artifact
4. Detritus particle
5. Floor of ulcer crater (obscured by overlying material)

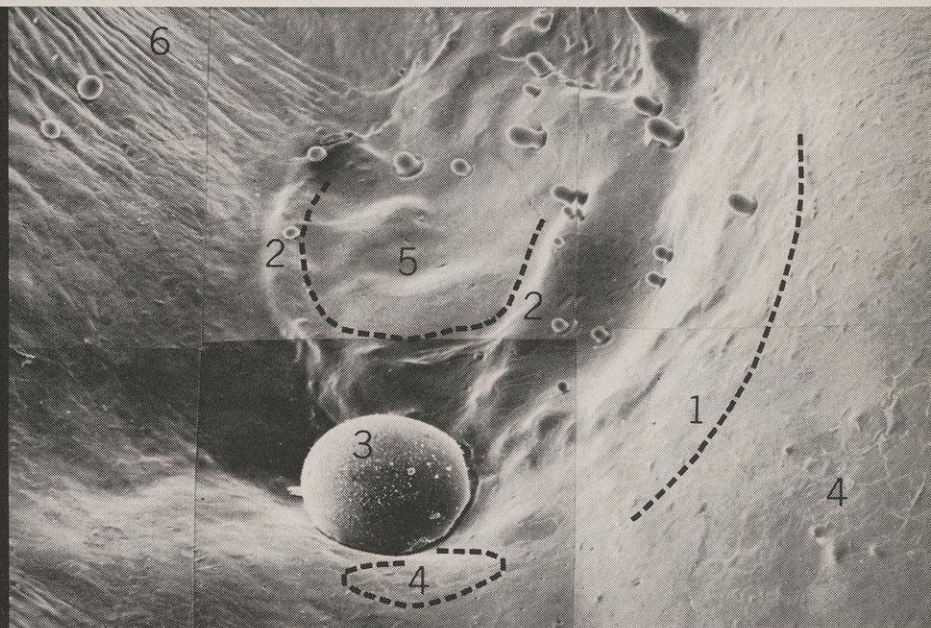


After therapy

(magnification 50×)

6 minutes posttreatment

1. Canker sore ulcer and surrounding tissue clearly revealed (overlying material has been removed)
2. Coronal margin of ulcer revealed in its entirety
3. Air bubble artifacts
4. Fine network of individual cell margins characteristic of normal oral mucosa
5. Floor of ulcer crater
6. Compacted and distorted surface morphology



And in your clinical practice*...

- Proxigel provides longer oxygenating action as it aids debridement of the affected area.
- Proxigel is bactericidal against certain pathogens of the mouth, helps inhibit odor-causing bacteria.
- Proxigel helps soothe painful tissue and aids in healing canker sore lesions.
- ...also adjunctive therapy in gingivitis, periodontitis, stomatitis, Vincent's infection and denture irritation.

*Data on file, Reed & Carnrick Research Department.

Proxigel[®]

Active Ingredient: Carbamide
Peroxide 11% in water-free gel base.

ORAL ANTISEPTIC & CLEANSER

**Adjunctive therapy
for canker sores**



Reed & Carnrick/Kenilworth, N.J. 07033