

ORASOOOTHE®



ORASOOOTHE® is a product range of FDA cleared oral hydrogel wound dressings used to promote optimal healing and pain management after invasive dental procedures



OraSoothe.com

From the manufacturer of Septocaine®

ORAL WOUNDS AND ORASOOTHE

ORAL WOUNDS

- Oral wounds come in many shapes and sizes - and can result from injury, infection, and even routine dental procedures
- If not properly managed, oral wounds can become contaminated and cause pain and prolonged healing - dry sockets, mucositis, and even gingivitis, to name a few.

TREATMENT AND PROTECTION

- Treating and protecting oral wounds ensures patients are given the best standard of care, while maintaining a healthy environment to allow the wound to heal.
- Treating oral wounds can be costly, time consuming, and sometimes require prescriptions to manage pain and infections

ORASOOTHE

- OraSoothe was created to be the ultimate solution for effectively treating oral wounds
- OraSoothe provides **antimicrobial defense, pain-relief, and wound protection**
- OraSoothe **“Sockit” Gel** and **Oral Coating Rinses** safely coat the oral mucosa and begin protecting oral wounds and providing pain relief immediately
- Made from all-natural “Generally Recognized As Safe” (GRAS) ingredients, OraSoothe offers the safe alternative to traditional drug-based medicaments - and is safe to swallow and safe for all ages!



“SOCKIT” GEL

- OraSoothe “Sockit” Gel Syringe - 5 Pack
Item #01S0600
- OraSoothe “Sockit” Gel Syringe - 25 Pack
Item #01S0610



ORAL COATING RINSES

- OraSoothe Oral Coating Rinse - Professional
Item #01S0620
- OraSoothe Oral Coating Rinse - Hygiene
Item #01S0630

FREQUENTLY ASKED QUESTIONS

WHY SHOULD I DRESS ORAL WOUNDS?

Dressing wounds helps to protect, manage pain, and heal – thereby reducing possible complications and improving overall patient outcomes.

WHAT IS ORASOOTHE MADE FROM?

OraSoothe “Sockit” Gel contains water, mannose polysaccharides from aloe vera, xylitol, and a tiny amount of essential oils of cinnamon, clove, and thyme. OraSoothe Oral Coating Rinses contains water, mannose polysaccharides from aloe vera, xylitol, and a tiny amount of essential oils of cinnamon, clove, thyme, and wintergreen.

DOES ORASOOTHE HELP WITH HEALING?

Yes, OraSoothe’s ingredients work together to reduce pain and prevent contamination at the wound site. This provides an optimal environment to allow the wound to begin the healing process.

DOES ORASOOTHE CONTAIN INGREDIENTS THAT CAN CAUSE AN ALLERGIC REACTION?

OraSoothe is made from FDA “Generally Recognized As Safe” (GRAS) ingredients. Because of this, OraSoothe is safe to swallow and safe for all ages. Patients are typically not allergic to any of the ingredients in OraSoothe. If a patient thinks they are having an allergic reaction, they should stop using the product and consult a medical professional.

IS ORASOOTHE SAFE FOR CHILDREN?

OraSoothe is made from FDA “Generally Recognized As Safe” ingredients. Because of this, OraSoothe is safe to swallow and safe for all ages.

HOW OFTEN CAN ORASOOTHE BE APPLIED?

OraSoothe may be applied as often as needed for pain relief. Patients can apply “Sockit” gel or Oral Coating Rinse every 2-3 hours. It is not recommended to eat or drink immediately after application.

ORASOOTHE RINSES ARE CALLED “ORAL COATING RINSES” - IS THIS DIFFERENT THAN A MOUTHWASH?

Mouthwashes are often flavorful antiseptic liquids in attractive colors that freshen your breath. Many are labeled not to be swallowed. These products typically do not make claims about providing pain relief or promoting healing. Many contain alcohol. OraSoothe Rinses are noticeably thicker than mouthwash and are designed to coat the mouth. OraSoothe Rinses contain all-natural ingredients and are designed to be swallowed if needed. OraSoothe Rinses provide fast pain relief without numbing the mouth. OraSoothe Rinses are also shown to inhibit microbial contamination and provide an optimal oral wound healing environment.

ARE ORASOOTHE PRODUCTS COVERED BY INSURANCE?

Companies that have reimbursed for treatment with OraSoothe include Aetna, United Healthcare, Cigna, Delta Dental, Comp Dent, Met Life, and others. Insurance code 9630 is used. In Canada, the following insurance codes are used: 41301, 41302, and 41309.

WHAT IS THE SHELF LIFE OF ORASOOTHE PRODUCTS?

OraSoothe/ Socket Gel has a shelf life of two years, stored at room temperature.

HOW SHOULD ORASOOTHE PRODUCTS BE STORED?

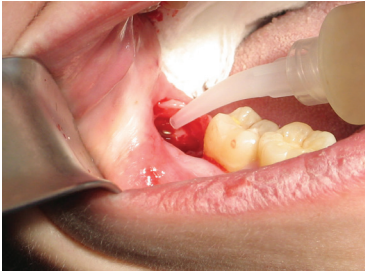
OraSoothe products should be stored at room temperature or in a refrigerator. They should not be frozen. Avoid excessive heat.



“Sockit Gel should become a standard of care for all tooth extractions and oral procedures.”

- Scott D. Benjamin, DDS

PROCEDURES GUIDE FOR ORASOOTHE “SOCKIT” GEL



EXTRACTIONS AND DRY SOCKET PREVENTION

PROTECT EXTRACTION SITES AND PREVENT DRY SOCKETS

- Perform the extraction as usual.
- Apply the “SockIt” Gel directly into the socket immediately after the extraction.
- Send remainder home with patient to apply as directed for pain relief and optimal healing.
- Using “Sockit” Gel actively prevents dry sockets by maintaining a healthy environment for the extraction site, while providing pain relief and antimicrobial benefits.



IMPLANTS

PROTECT IMPLANTS AND OPTIMIZE HEALING

- Perform implant procedure as usual.
- Apply “SockIt” Gel directly onto area immediately after implant placement. Place enough to completely cover affected area.
- Send remainder home with patient to apply as directed for pain relief and optimal healing.
- A main reason for implant failure is contamination.
- “SockIt” Gel is effective in protecting the wound site from further irritation and contamination.



GRAFT PROCEDURES

OPTIMIZE GRAFT HEALING AND PATIENT COMFORT

- Prepare for graft placement as usual.
- Apply “SockIt” Gel directly to periosteum immediately before placing the graft.
- Suture graft into place, then apply more gel over area (even on stent).
- For autologous graft procedures, apply “SockIt” Gel to donor site as well as graft site.
- Send remainder home with patient to apply as directed for pain relief and optimal healing.
- If a stent is utilized, have patient remove the stent, apply “SockIt” Gel either directly to the affected area or to the stent itself, and replace the stent.



HYGIENE PROCEDURES

OPTIMIZE HEALING AND PATIENT COMFORT

- Apply “SockIt” Gel immediately after deep scaling (SRP) using the curved tip to reach deeper pockets (much like taking an impression after crown prep).
- Send remainder home with patient to apply as directed for pain relief and optimal healing.
- “SockIt” Gel is ideal after routine prophylaxis for patients who report discomfort or sensitivity.

ORASOOTHE “SOCKIT” GEL is ideal for immediate dentures, laser procedures, biopsies, and all other injuries to the oral mucosa

PROCEDURES GUIDE FOR ORASOOTH® ORAL COATING RINSES



SCALING AND ROOT PLANING

OPTIMIZE HEALING AND PATIENT COMFORT

- For maximum coverage of the oral mucosa (for multiple quadrants or to treat multiple affected areas), instruct patient to gently swish Oral Coating Rinse immediately after SRP.
- Oral Coating Rinse can either be swallowed or spat out.
- Send bottle home with patient to apply as directed for pain relief and optimal healing.



PERIODONTAL PROCEDURES

PROTECT GINGIVAL TISSUE AND OPTIMIZE HEALING

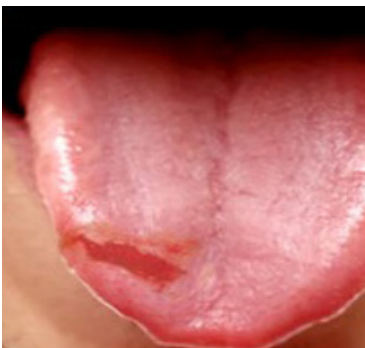
- Perform Periodontal procedure as usual (Perio flap pictured).
- Before and after suturing, instruct patient to gently swish Oral Coating Rinse.
- Oral Coating Rinse can either be swallowed or spat out.
- Send bottle home with patient to apply as directed for pain relief and optimal healing.



STOMATITIS / APHTHOUS ULCERS

OPTIMIZE PATIENT COMFORT AND PROTECT SORES

- Identify stomatitis / aphthous ulcers as usual.
- Instruct patient to gently swish Oral Coating Rinse. If ulcers or stomatitis is severe, instruct patient not to swish, but tilt their head from side-to-side with Oral Coating Rinse in mouth, until oral mucosa is sufficiently covered.
- Oral Coating Rinse can either be swallowed or spat out.
- Send bottle home with patient to apply as directed for pain relief and optimal healing.



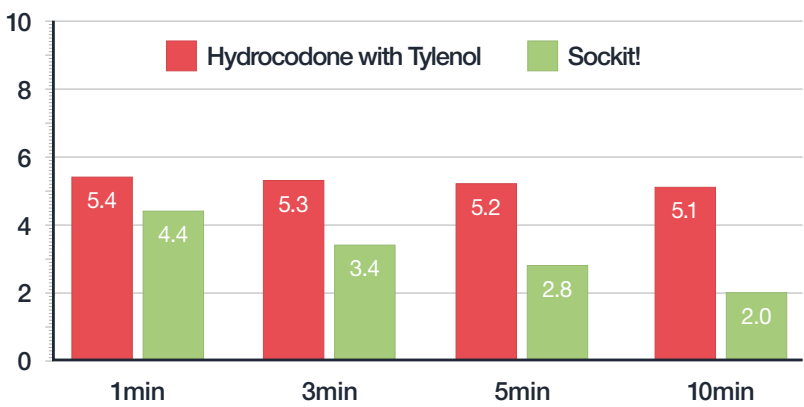
INJURIES AND SENSITIVITY

OPTIMIZE HEALING AND PATIENT COMFORT

- Oral Coating Rinses are perfect for protecting and healing wounds related to lip, cheek, and tongue bites, burns, cuts, and all other injuries to the oral mucosa.
- Oral Coating Rinses are ideal after routine prophylaxis for patients who report discomfort or sensitivity.
- Instruct patient to gently swish Oral Coating Rinse.
- Oral Coating Rinse can either be swallowed or spat out.
- Send bottle home with patient to apply as directed for pain relief and optimal healing.

STUDIES AND EFFICACY

IMMEDIATE DENTURE PATIENTS “SOCKIT” GEL PAIN STUDY



“SockIt” Gel was evaluated for its ability to relieve pain in immediate denture patients. Forty-four patients who were taking oral narcotic participated in this cross-over study, in which “SockIt” Gel provided statistically significant pain relief at all time points beyond that provided by oral narcotics alone ($p<0.0001$)

Gen Dent. 2009 Jul-Aug;57(4):420-7. A drug-free oral hydrogel wound dressing for pain management in immediate denture patients. Kennedy TJ, Hall JE.

INVITRO MICRO DATA “SOCKIT” GEL VS CHLORHEXIDINE

Organism	“SockIt” Gel Average	Time	Chlorhexidine Average
A. actinomycetemcomitans	No Growth	30s	280 cfu/g
A. israelii	No Growth	30s	No Growth
B. forsythus	No Growth	30s	No Growth
C. albicans	No Growth	30s	245 cfu/g
C. glabrata	No Growth	30s	200,000 cfu/g
C. tropicalis	No Growth	30s	194,250 cfu/g
E. coli	No Growth	30s	No Growth
E. faecalis	No Growth	30s	3,000 cfu/g
F. nucleatum	No Growth	30s	20 cfu/g
H. influenzae	No Growth	30s	No Growth
K. pneumoniae	No Growth	30s	No Growth
P. aeruginosa	No Growth	30s	285 cfu/g
P. gingivalis	No Growth	30s	No Growth
S. mutans	No Growth	30s	No Growth
S. pneumoniae	No Growth	30s	25 cfu/g
S. pyogenes	No Growth	30s	27,500 cfu/g
S. sobrinus	No Growth	30s	925 cfu/g

“SockIt” Gel was compared to CVS Pharmacy 0.12% Chlorhexidine Gluconate in an in-vitro study at a third-party laboratory (MicroConsult Inc.) “SockIt!” Gel’s all-natural preservative system protects tissues from contamination better than Chlorhexidine. “SockIt” Gel does this without toxicity, without staining, and faster healing.

ORASOOO THE PRODUCTS

TREATMENT OPTIONS



NORMAL PROCEDURE

Perform the procedure as you normally would. OraSoothe products do not alter or replace your procedure technique

APPLY CHAIRSIDE

After the procedure, apply immediately to the affected area.

SEND HOME WITH PATIENT

Send remainder of OraSoothe product home with patient, including patient instruction sheet.

OraSoothe products can be reimbursed by many dental insurance plans from Aetna, United Healthcare, Cigna, Delta Dental, Comp Dent, Met Life, and others.

To file for reimbursement, use insurance code 9630 and include the narrative "OraSoothe used to help with healing and pain control".

EXTRACTION PROCEDURE EXAMPLE

List of Procedures

D7240	Complete Bony Impaction #1
D7240	Complete Bony Impaction #16
D7240	Complete Bony Impaction #17
D7240	Complete Bony Impaction #32
D9220	General Anesthesia
D9221	General Anesthesia, Additional 15 minutes
D9610	Therapeutic/injection
D9630	"SockIt" Gel application



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