Rincinol™ P.R.N. shields against mucosal over-stimulation, outside agents and mechanical damage to provide distinct features and benefits.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bio-adherent mechanical barrier</td>
<td>• Provides fast, long-lasting pain relief and patient comfort</td>
</tr>
<tr>
<td>that provides a protective coating on</td>
<td>• Hydrates oral tissue</td>
</tr>
<tr>
<td>mucosal tissues</td>
<td>• Promotes healing</td>
</tr>
<tr>
<td></td>
<td>• Allows patient to eat, drink, and speak more comfortably</td>
</tr>
<tr>
<td>Contains no alcohol, analgesic, benzocaine,</td>
<td>• Will not dry oral mucosa</td>
</tr>
<tr>
<td>or hydrogen peroxide</td>
<td>• No stinging or numbing sensation</td>
</tr>
<tr>
<td></td>
<td>• Minimal decrease in taste or thermal perception</td>
</tr>
<tr>
<td>Safe and effective</td>
<td>• No reported side effects</td>
</tr>
<tr>
<td>formulation/ingredients</td>
<td>• No drug interaction concerns or side effects associated with</td>
</tr>
<tr>
<td></td>
<td>systemic medication</td>
</tr>
<tr>
<td></td>
<td>• Not harmful if swallowed</td>
</tr>
<tr>
<td>Oral rinse; not a site-specific medication</td>
<td>• Easily treats entire oral cavity</td>
</tr>
<tr>
<td></td>
<td>• No need for site-specific application, which can be</td>
</tr>
<tr>
<td></td>
<td>non-hygienic, difficult and painful for patients</td>
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Rincinol™ P.R.N. Protection. Relief. Now.

Order Now! Contact your Account Representative at 1-800-999-3161
Ask for item # 1771P.
Or order online at: www.orthotechnology.com

Data on file at Sunstar Butler

8. Data on file at Sunstar Butler
Introducing NEW!

Rincinol P.R.N.
First non-Rx bio-adherent mucosal coating
for fast, long-lasting pain relief and healing.

Relieves and Protects:
Rincinol™ P.R.N. forms an exceptional bio-adhesive protective barrier over the mucosal surface that quickly provides pain relief for up to 6 hours. Rincinol™ P.R.N. promotes healing, and won’t numb, sting or burn.

Key ingredients coat, soothe, hydrate and promote healing.

Easy to use:
Formulated as an oral rinse, so no messy applicators, and no need for patient/professional to locate site or touch tissue.

Safe and effective:
no reported side effects or drug interactions; safe for adults and children 6+, even if accidentally ingested.

4 key ingredients provide the unique, long-lasting mucosal coating

Clinically proven to reduce pain in 97% of patients
• Most patients reported rapid pain relief
• No side effects were reported
• Patients were positive about the taste and ease of use of Rincinol™ P.R.N.

85% of patients surveyed found Rincinol™ P.R.N. "easy" to use
• Rincinol™ P.R.N. took an average of 3 minutes, 14 seconds to work
• Pain relief lasted 5.5 hours on average
• No one felt it was difficult to use

Available in convenient individual dose packs for dental practices. Along with dose packs, 4 oz. bottles will also be available to patients at most major chain drugstores and other selected retail outlets.

Broad range of applications including:
• Aphthous ulcers and other oral lesions
• Irritation from orthodontic appliances and removable prosthetics
• Post-oral surgery and other soft tissue management procedures such as root planing, scaling and prophylaxis treatment
• Oral tissue trauma from a variety of other causes

No Rx needed.

Top-Two Box Ratings

Clinically proven to reduce pain
97%
85% No Rx needed.

Safe and effective:
Polyvinylpyrrolidone: muco-adherent that forms thin, protective coating.¹
Sodium Hyaluronate: muco-adherent and film forming agent; enhances tissue hydration to promote healing.²,³,⁴ Shown to accelerate wound healing in animal models and in various human wounds.³,⁴
Glycyrrhetinic Acid: shown to inhibit inflammation in anti-inflammatory models.²,³
Aloe Vera: soothing and healing qualities; hydrates tissue

4 key ingredients combine to provide a unique mechanism of action to quickly soothe pain and promote healing without side effects.

1. Polyvinylpyrrolidone: muco-adherent that forms thin, protective coating.¹
2. Sodium Hyaluronate: muco-adherent and film forming agent; enhances tissue hydration to promote healing.²,³,⁴ Shown to accelerate wound healing in animal models and in various human wounds.³,⁴
3. Glycyrrhetinic Acid: shown to inhibit inflammation in anti-inflammatory models.²,³
4. Aloe Vera: soothing and healing qualities; hydrates tissue

Inexpensive to provide patient sample.