## Efficacy Without the Irritation of Alcohol

## Now in a convenient 4 oz bottle!

## GUM® Paroex™ Chlorhexidine Gluconate USP, 0.12% Oral Rinse

- The Only FDA Approved Alcohol Free Chlorhexidine Rinse.
- Contains 0% alcohol VS. 11.6% alcohol in all other chlorhexidine rinses marketed in the U.S.
- Alcohol is not an active ingredient.
- Therapeutically equivalent to Peridex.
- GUM® Paroex™ Chlorhexidine Gluconate Oral Rinse has been evaluated favorably by an independent non-profit dental education and product testing institute.<sup>2</sup>
- 89% of evaluators rated GUM® Paroex™ Chlorhexidine Gluconate Oral Rinse excellent or good and worthy of trial by colleagues.
- 82% of evaluators would purchase GUM® Paroex™ Chlorhexidine Gluconate



GUM® Paroex™ Chlorhexidine Gluconate Oral Rinse USP, 0.12% is indicated for use between dental visits as part of a professional program for the treatment of gingivitis. This oral rinse should not be used by persons who are known to be hypersensitive to Chlorhexidine Gluconate. The effect of Chlorhexidine Gluconate Oral Rinse USP, 0.12% on periodontitis has not yet been determined. Chlorhexidine Gluconate Oral Rinse can cause staining of oral surfaces, increase calculus formation and cause taste interference. Please see all prescribing information available with the product.





Call 1-800-528-8537 or sit www.research.net/s/Paroex4oz

for a sample request and to receive your copy of a clinical study comparing the efficacy of chlorhexidine mouthrinses with or without alcohol.

**SUNSTAR** 





