

Innovation!

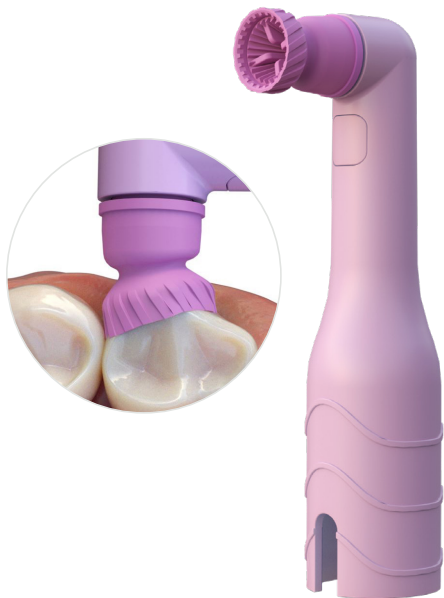
Articulating cup design for a superior polish



ProFlare®

Articulating Disposable Prophy Angle

The ProFlare® articulating disposable prophy angle provides a better way to polish. Its unique latex-free articulating cup* pivots and flares adapting to the contour of each tooth surface with less wrist motion for better ergonomics, while its outer ridges reach interproximally. The efficient gear mechanism provides smooth acceleration and optimal jam-free performance. ProFlare offers you superior quality at an affordable price.



Articulating cup design!



Patented pivot
& flare design*

- Maximum surface adaptation
- Latex-free



Contours to
each tooth
*More efficient
polishing*



Less wrist motion
Better ergonomics



Affordably
priced
Superior quality

premier® Inspired solutions
for daily dentistry®

Premier® Dental Products Company • 888-670-6100 • premierdentalco.com

©2025 Premier Dental | All Rights Reserved

ProFlare®

Articulating Disposable Propphy Angle

Innovative articulating cup



Patented pivot & flare design*

- Maximum surface adaptation
- Latex-free



Contours to each tooth More efficient polishing



Low profile

- Flares & flexes easily
- Cleans beneath gingival



Outer ridges

- Interproximal stain removal
- Microgrooves & ribs for paste retention

Efficient gear mechanism



Competitors

ProFlare®

Compact head & neck Improved vision & access



Smooth acceleration Eliminates chatter

Jam-free
Optimal performance

ProFlare®

5500150 Bag of 125



ProFlare® exhibits up to 10% greater flaring capacity

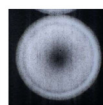
Resulting in better stain removal & polish*

Up to
←10%→
greater
flaring

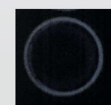
Patented Unique Cup Design†

- ✓ Starts flaring with less pressure
- ✓ Picks up & retains paste without splatter
- ✓ Allows exerted pressure on paste; not cup's edge

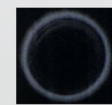
ProFlare®†



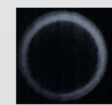
Brand A



Brand B



Brand C



†U.S. Patent No. 12,226,518 and other patents pending. / Actual images taken at 150g of pressure.

*R. P. Christensen and V. W. Bangerter, Determination of RPM, Time, and Load Used in Oral Prophylaxis Polishing in Vivo; J Dent Res 63(12):1376-1382, December, 1984 / 0425046 Rev1

premier® Inspired solutions
for daily dentistry®



Premier® Dental Products Company • 1710 Romano Drive, Plymouth Meeting, PA 19462, USA

Phone 888-670-6100 • 610-239-6000 • Fax 610-239-6171 • premierdentalco.com • E-mail: info@premierdentalco.com

*U.S. Patent No. 12,226,518 and other patents pending.

Lit# 8625561 0525002 Rev3 PDF