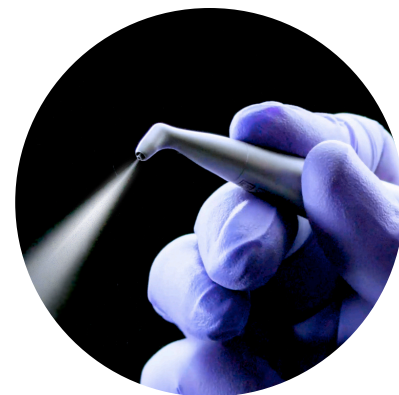


# Air Polishing Each Area of the Tooth



## Identify Which Handpiece and Powder to Use and Where





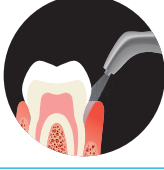

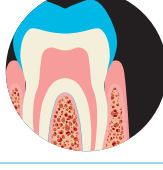
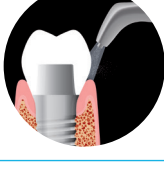
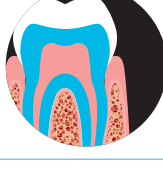

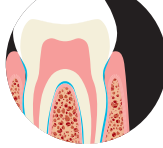
The power to treat each unique patient is in your hands with PWR Therapeutic Air Polishing. By combining PWR Air Polishing handpieces and PWR Prophylaxis powders, you can effectively treat each area of the tooth. Easily identify what handpiece and powder to use and where below.

AREA OF TREATMENT	DESIGNATED HANDPIECE	CORRESPONDING PROPHYLAXIS POWDER
<p>SUPRAGINGIVAL SHALLOW SUBGINGIVAL SUBGINGIVAL</p>	<p>PWR Air 120° Handpiece <b>APHP120</b></p> <p><b>OR</b></p> <p>PWR Air 90° Handpiece <b>APHP90</b></p>	<p>PWR Classic Prophylaxis Powder <i>Sodium Bicarbonate</i> <b>AP-CM</b> (Mint) <b>AP-CN</b> (Neutral)</p> <p><b>OR</b></p> <p>PWR Perio Prophylaxis Powder <i>Glycine</i> <b>AP-PM</b> (Mint) <b>AP-PN</b> (Neutral)</p>
<p>SUPRAGINGIVAL SHALLOW SUBGINGIVAL SUBGINGIVAL</p>	<p>PWR Air 120° Handpiece <b>APHP120</b></p>	<p>PWR Perio Prophylaxis Powder <i>Glycine</i> <b>AP-PM</b> (Mint) <b>AP-PN</b> (Neutral)</p>
<p>SUPRAGINGIVAL SHALLOW SUBGINGIVAL SUBGINGIVAL</p>	<p>PWR Air Perio Handpiece <b>APHPPERIO</b></p> <p>PWR Subgingival Perio Tips <b>APPERIOTIPS</b></p>	<p>PWR Perio Prophylaxis Powder <i>Glycine</i> <b>AP-PM</b> (Mint) <b>AP-PN</b> (Neutral)</p>

# A Prophylaxis Powder for Each Clinical Need

## When to Use Glycine vs. Sodium Bicarbonate

PWR Therapeutic Air Polishing efficiently and effectively treats each unique patient. Easily identify which clinical situation calls for PWR Classic sodium bicarbonate powder or PWR Perio glycine powder below.

	Bicarbonate	Glycine		Bicarbonate	Glycine		
	Supragingival Biofilm Removal	●	●		Fixed Orthodontic Appliances	●	●
	Removal of Stains	●			Cleaning of Prosthesis & Restoration Materials		●
	Subgingival Biofilm Removal		●		Restorations Maintenance		●
	Periodontal Pocket Detoxification		●		Use on Enamel	●	●
	Implant Maintenance		●		Use on Dentin		●
	Peri-Implantitis Treatment		●		Use on Cementum		●

For more information, visit [HuFriedyGroup.com](https://www.HuFriedyGroup.com)

All company and product names are trademarks of Hu-Friedy Mfg. Co., LLC, its affiliates or related companies, unless otherwise noted. Marks not registered in all jurisdictions. HuFriedyGroup.com  
 ©2026 Hu-Friedy Mfg. Co., LLC. All rights reserved. HFL-1290 / 2606