

Your smile is your unique calling card.

Protect your smile for years to come with the dental professional's choice for advanced cleaning. Clinically proven to remove 92 percent of plaque in the first minute (twice as fast as your manual toothbrush)¹, the innovative Rotadent Plus features:

- Proprietary MicroAccess filaments offering unrivaled reach – both below the gum line and into tight interproximal spaces – to prevent the start of periodontal disease
- Tapered brush heads with unique filaments that clean areas between teeth and around braces (accessing spots that most toothbrushes leave untouched)
- Full 360-degree sweeping action that enables better cleaning coverage while removing plaque and debris
- Three brushing modes (normal, gentle and specialty) to accommodate any dental need.
- Timer that promotes two-minute brushing cycle with 30-second quad interval indicator



Available only through dental professionals, the Rotadent Plus is covered by a limited lifetime warranty (for details, visit www.rotadentwarranty.com or www.rotadentwarranty.ca for Canadian residents). Take home the professional choice for advanced cleaning; ask your dentist for a Rotadent Plus today.



500 White Drive, Batesville, AR 72501 - USA

Tel. 800-228-5595
www.zila.com



600031 Rev 1 1010



750050

©2010 Zila, Inc. Rotadent® is a registered trademark of Zila, Inc. and its subsidiaries.



References

1. Preber H, Ylipää V, Bergström J, Rydén H. A comparative study of plaque removing efficiency using rotary electric and manual toothbrushes. *Swed Dent J.* 1991; 15(5): 229-34.
2. Boyd RL, Rose CM. Effect of rotary electric toothbrush versus manual toothbrush on decalcification during orthodontic treatment. *Am J Orthod Dentofacial Orthop.* 1994; 105(5): 450-456.
3. Boyd RL, Murray P, Robertson PB. Effect of rotary electric toothbrush vs. manual toothbrush on periodontal status during orthodontic treatment. *Am J Orthod Dentofacial Orthop.* 1989; 96(4): 342-347.



Protect your smile with the **Rotadent® Plus** –

The professional choice for advanced cleaning



The Professional Choice for **Advanced Cleaning!**

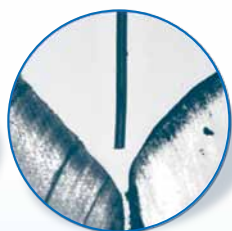
Prevent problem areas from becoming issues.

The Rotadent Plus helps protect restorative and cosmetic dentistry, keeps gums healthy during orthodontic treatment and preserves your healthy smile. Maintain oral health and reduce recurring dental problems before they become painful (and expensive) issues.

Specially engineered Rotadent Plus MicroAccess filaments are designed to clean the areas between teeth and below the gum line better than the standard bristles on manual toothbrushes. These filaments, along with the 360-degree sweeping action – a feature only found on the Rotadent Plus rotary toothbrush – clean out plaque and bacteria from these difficult-to-reach areas.



Manual Bristle



Rotadent Plus Filament



The Rotadent Plus – Engineered to deliver a higher standard of oral health

The Rotadent Plus makes protecting your smile easy.

- Between teeth – Removes plaque and bacteria from spots you might otherwise miss
- Orthodontics – Prevents decalcification or “white spots” that can form around brackets²; protects against gingivitis³
- Crowns and bridges – Safeguards your investment in restorative and cosmetic dentistry
- Implants – Prevents accumulation of plaque and bacteria to keep tissue healthy



Three brush head designs are available to clean even the hardest-to-reach spots making the Rotadent Plus perfect for all patients – from oral healthcare for the general patient to the specialized needs of patients with braces, implants and cosmetic appliances.

Brush Head	Recommended Use
<p>Hollow tip</p> 	Cleans and polishes large surfaces of teeth and sweeps under gum line. Hollow tip aids in oral medicament application.
<p>Short tip</p> 	Cleans and polishes with the same benefits of the hollow tip, but especially effective around braces.
<p>Long tip</p> 	Best for patients with large spaces between teeth, orthodontics or fixed bridges. Also sweeps under the gum line where infection and disease begin.