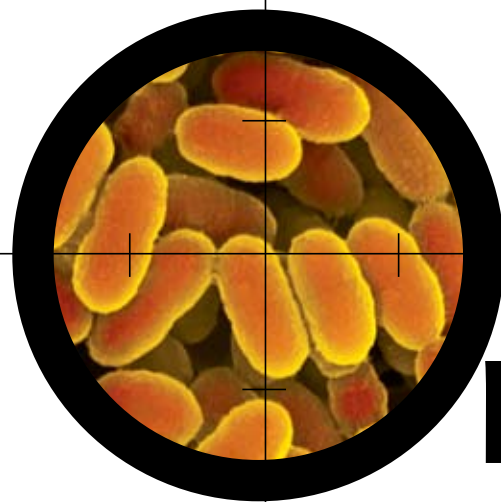


OrthoShield™

Orthodontic Antimicrobial Technology

Take control by targeting the microbes with OrthoShield.



Oral Hygiene

Excellence for Innovative Care.

In the fast-moving and dynamic field of orthodontia, Ortho Organizers strives to address every facet of your practice—from superior clinical proficiency to the need for keen business acumen.

When faced with the century-old problem of inadequate oral hygiene, Ortho Organizers turned to the experts, AgION Technologies Inc., for advice. Today, the partnership has resulted in the development of the first antimicrobial product line in orthodontics: OrthoShield™ Orthodontic Antimicrobial Technology.

Importance of Oral Hygiene in Orthodontics

The result of poor oral hygiene—the development of plaque and periodontal diseases—has been well established. Currently, numerous studies demonstrate the compounding complications of inadequate oral hygiene in orthodontics (Diagram 1).

Unmatched Protection by OrthoShield Orthodontic Antimicrobial Technology

Despite dental professional guidance and available aids, oral hygiene remains a patient compliance challenge.

For all those patients with less than perfect oral hygiene, you can now rely on OrthoShield Orthodontic Antimicrobial Technology. This innovative technology is based on the safe and effective microbicidal characteristic of naturally occurring silver.

Elegant Release Mechanism

In OrthoShield Orthodontic Antimicrobial Technology, zeolite provides the unique release mechanism for silver. Via a proprietary pathway, silver is released to the surface of products where it fights and prevents microbial growth⁶ (Figure 1).

Diagram 1. Adverse Effects of Poor Oral Hygiene in Orthodontics

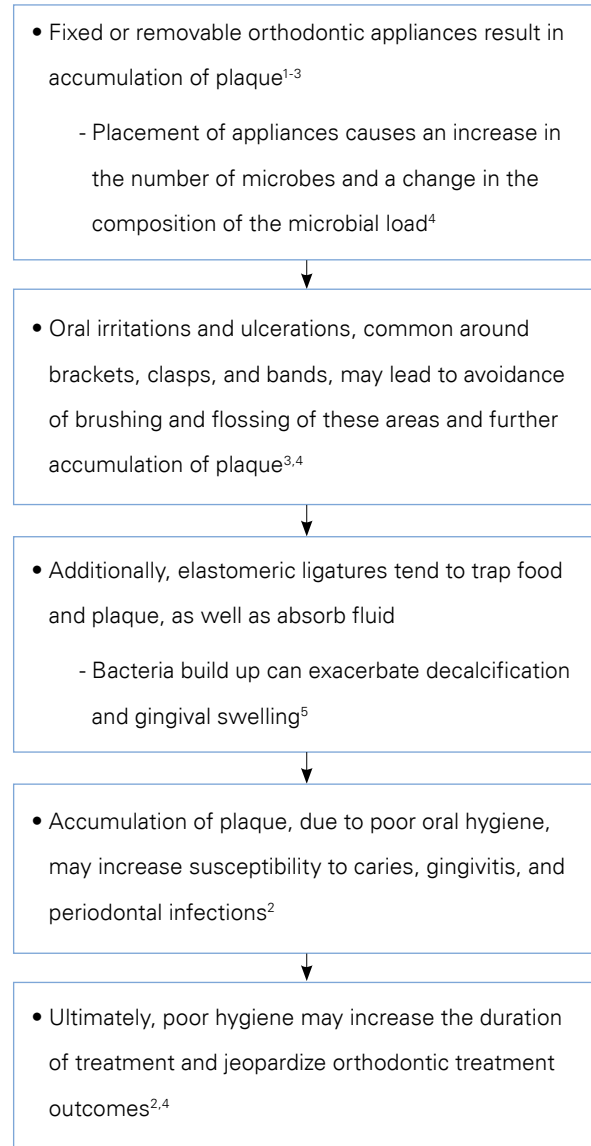
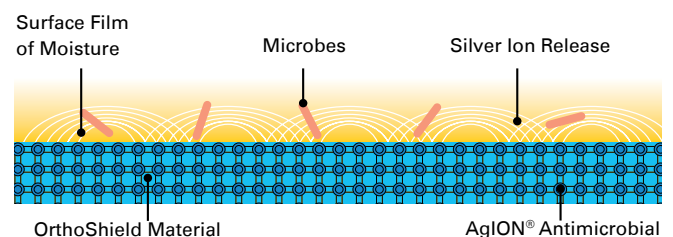


Figure 1. Unique Release Mechanism⁶



OrthoShield Orthodontic Antimicrobial Technology—Better treatment control through the protection against surface microbes.

**An empowering addition to
trusted technology**

We want to ensure you have the tools
necessary to enhance your treatment options,
that is why Ortho Organizers will incorporate
OrthoShield Orthodontic Antimicrobial
Technology into the products you use most
and have already come to trust.

**Optimize treatment outcomes.
Address microbial growth today.**

References:

1. Turkkahraman H, Sayin MO, Bozkurt FY, et al. Archwire ligation techniques, microbial colonization, and periodontal status in orthodontically treated patients. *Angle Orthod.* 2005; 75:231-236.
2. Feil P, Grauer J, Gadbury-Amyot C, et al. Intentional use of the Hawthorne Effect to improve oral hygiene compliance in orthodontic patients. *J Dent Educ.* 2002; 66:1129-1135.
3. Achter E. Oral hygiene during orthodontic treatment. *The orthodontists.* 2005. Available at: <http://diekieferorthopaeden.at/en/zahnpflege.htm>. Accessed August 15, 2006.
4. Florman M. Soft-tissue maintenance during orthodontic treatment. Continuing education course. Academy of Dental Therapeutics and Stomatology.
5. Opip G, Opip P. Self ligating brackets. Chairside. Available at: www.orthodontic-productsonline.com. Accessed September 1, 2006.
6. Data on file. A Cleaner World. AgION Technologies, Inc. Wakefield, MA.
7. Data on file. Ortho Organizers, Inc. Carlsbad, CA.

Note OrthoShield Orthodontic Antimicrobial
Technology products do not protect the patient
against disease-causing bacteria.

For more information on our products and
educational offerings, please contact us:
In the U.S.: 800.547.2000
Outside the U.S.: +1.760.448.8600
Canada: CERUM. 800.661.9567
To fax an order: 800.888.7244
To email an order: usasales@OrthoOrganizers.com



1822 Aston Avenue
Carlsbad, CA 92008
USA

www.OrthoOrganizers.com