We’ve come up with one of our slickest ideas yet.

Slick-Sil® AM
Anti-microbial earpiece coating by Westone

What’s growing on your patients’ earpieces?

Westone
The In-Ear Experts®
westone.com
800.525.5071

Slick-Sil is a registered trademark licensed from Surface Solutions Group, LLC.
It’s a fact—hearing instrument earpieces are breeding grounds for bacteria, fungi and other germs. Unfortunately, constantly disinfecting a patient’s earpiece is costly, troublesome, and often ineffective.

Slick-Sil® AM is the solution.

Slick-Sil AM (Anti-Microbial), a chemically bonded coating for silicone earpieces, is proven to be 99.9% effective* against bacteria, germs and other pathogens that can cause infection, itching, pain and odor.

Slick-Sil AM simultaneously attacks multiple sites in the pathogenic cell, deactivating its physiological and reproductive functions. The end result is that reproduction of the microorganism is stopped or the microorganism is killed.

Slick-Sil AM is proven to be effective against: *Escherichia coli, Staphylococcus aureus, MRSA, S. Enteritidis, V. Parahaemolyticus, B. Sutilis, Streptococcus Staphylococci, Klebsiella, Clostridium, Proteus, Listeria, Aeromonas, Flavobacterium, Xanthomonas, Acinetobacter, Entero-viruses, Aspergillus, Pseudomonas aeruginosa, Candida Albicans Salmonella, Enterococcus faecalis, Enterococcus faecium, Clostridium difficile.

*Independent testing performed October 23, 2009 in compliance with JIS Z 2801 standards.

Slick-Sil AM also provides a new low-friction surface finish for significantly easier insertion of silicone earpieces without lubrication. This lets you offer the advantages of silicone to even more of your patients.

Bacterial protection and easier insertion of Westone silicone earpieces. We think you’ll agree, it’s one of our slickest ideas yet.

<table>
<thead>
<tr>
<th>OtoBlast® with Glaze (Gloss)</th>
<th>OtoBlast® with Slick-Sil® (Matte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please remove the samples and feel the difference for yourself. Slick-Sil AM makes earpieces easier to insert.</td>
<td></td>
</tr>
</tbody>
</table>