

How clean is your Dental Appliance?

Acrylic resins used for dental appliance fabrication may act as reservoirs for microorganisms and have the potential to support biofilm formation. There's a good chance your appliance is covered with thin layers of bacteria of this biofilm. Some of the biofilm germs may be MRSA, or drug-resistant staphylococcus aureus bacteria, which can remain on an appliance until they're breathed into the lungs, where experts fear they may cause nasty, hard-to-treat infections. Bearing this in mind, it is apparent how an effective daily cleaning of your appliance is of utmost importance and which in turn, has a direct impact on your overall health.

Searching for a solution can be a difficult process. Fortunately, Penn Labs is able to provide you with an affordable and effective cleaning solution.

1-844-223-6233

The Penn Labs Isonic cleaning system combines a professional strength disinfecting dental appliance cleanser with an ultrasonic bath. Switch the machine on and in just 15 minutes, your dental appliances are powered to a whole new level of clean and ready to wear. This unique cleaning system kills 99.9% of bacteria and removes coffee stains, tea stains, tobacco stains, odors and plaque build-up safely and effectively.

