

DUST SHIELD BURS

For a happier handpiece, safe from dust, debris and costly repairs.

Memo: 9/8/2017

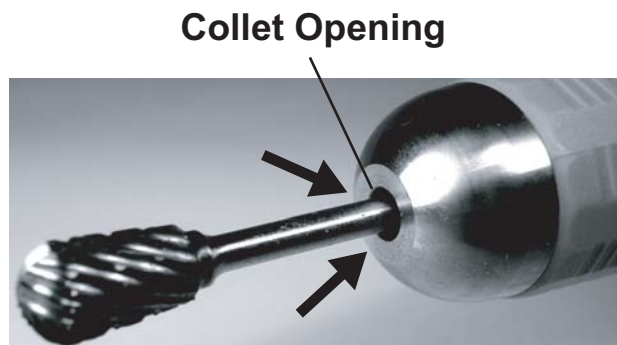
In a recent issue of Dental Products Report (DPR July 10, 2017) the issue of hygiene on low speed motors is addressed.

While the article talks primarily about slow speed motors used for prophyls, the same applies to laboratory motors.

The article quotes the CDC as follows...

"There were some tests done by the CDC [which show] that grit migrates along the [bur] getting into gears and into the motor itself."

This can cause cross contamination as well as gear damage. In the image below, you can see, as indicated by the arrows, how easy it would be for dust, debris, grit, etc. to make its way up into the gears and motor. Handpieces are expensive, and having to get them repaired or replaced can be even more expensive. Why not save yourself thousands of dollars a year and use a product that helps prevent this?



Abbott-Robinson™ Dust Shield Burs

Protect and extend the lifetime of your handpiece



When it comes to handpieces, there's no way around it, they are expensive. Keeping them running in top condition is a process in itself. Repairing or replacing can cost you even more money. Exclusive and Patented Abbott-Robinson™ Dust Shield burs keep about 95% of dust and grit from entering a handpiece, which prolongs handpiece life by preventing contaminants from making their way inside.

Recent tests have stated the following...

"There were some tests done by the CDC, and they were saying the grit from the prophy waste was kind of migrating down through the prophy angle and getting into the gears and into the motor itself..."

In a lab situation, there can be many different types of grit and dust that are created from different procedures. All that grit and dust can make it to the gears and motor, if not protected, and not only carry over to the next procedure, but ruin your handpiece in the process.

Abbott-Robinson™ Dust Shield burs conveniently cover the chuck opening, as shown by the images below, preventing dust and grit from entering the collet and contaminating the gears and motor. This lowers the chance of cross contamination significantly, extending the lifetime of your handpiece, and most importantly **SAVING YOU MONEY!**

WITHOUT DUST SHIELD



WITH DUST SHIELD



For a happier handpiece, don't take a chance, take the next step in protection and choose Abbott-Robinson™ Dust Shield Burs to keep your handpiece running in top condition for years to come!