CLEANING & CARE DENTAL HANDPIECES



For maximum durability.

With regular care and cleaning after each procedure, you can maintain the full functionality of your handpieces.

 After each procedure, remove the handpiece from the coupling and then remove the drill (ideally with a pair of tweezers).

2) External cleaning of the handpieces/turbines

The handpiece should be cleaned with warm, running water (e.g. with a toothbrush) so that abrasive dust or saliva is washed away. Never clean the handpieces in an ultrasonic bath!

3) Disinfection of handpieces/turbines

The handpieces can be treated externally in the spray water/spray air channels with disinfectants.

Never immerse handpieces in disinfectant solution!

4) Care of handpieces/turbines

Handpieces should be sprayed with care oil after each clean. Spray the care oil into the water and spray channels of the handpieces for 1-2 seconds. If the liquid emerging at the head is still mixed with dirt, the process should be repeated.



Injecting maintenance oil into the spray channel (maintenance oil item no. 174010 and spray channel adapter item. no. 17401150)



Injecting care oil into handpieces with a planar receiving shaft (care oil item no. 174010 and handpiece adapter item no. 17401155)

5) Care of collet chucks

for the fixed clamping function of the drill. The clamping forceps must be sprayed with the maintenance oil at least once a week from the drill side. Only use diamond grinders and drills from well-known manufacturers. If the shaft material is too soft, scrapings may occur if the drill is twisted in the clamping jaw. This results in fine

The free movement of the push buttons is very important

drill is twisted in the clamping jaw. This results in fine chips, which can become caught in the clamping system. Thereafter, the drill may no longer be removed and the tensioning system thereby damaged.

6) Care

It is important to keep the all instrument joints well lubricated with instrument oil (e.g. no. 563707) to avoid any friction or corrosion.

Other care checks include smoothness of movement. We offer a repair service for instruments.





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