



# MT3 Dental Electric Motor



Guilin Woodpecker Medical Instrument Co., Ltd.  
Information Industrial Park, Guilin National High-Tech  
Zone, Guilin, Guangxi, 541004 P. R. China  
Sales Dept: +86-773-5873196  
http://www.gwoodpecker.com  
E-mail: woodpecker@gwoodpecker.com



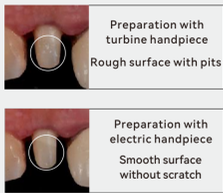
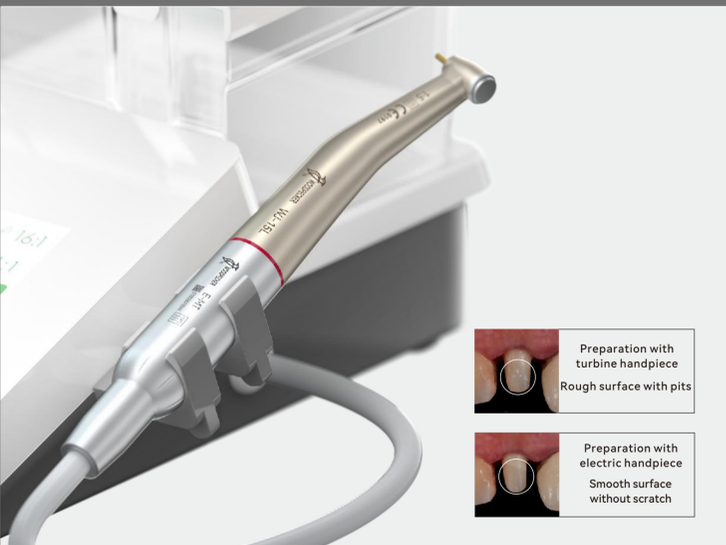
V^ çàà) À ÈÈ È  
S' àçð àùc^à^ ÀFI H  
I I GAGA J &  
ÈI GEA HÁ JHÁi  
ÈI GEA e-HÁ i Á €€

Automatic water and air supply systems  
Free to place, no need to install on the dental unit  
Plug and play  
Easier for clinical use



**Germany-imported bearing**  
**More stable**  
**More precise tooth preparation**

Longer service life, lower vibration, more stable and precise cutting  
Guarantee stable speed and torque output



## Minimally invasive restoration, Precise tooth preparation

Compared with air-driven handpieces  
it features more stable output and larger clamping force to grasp the bur tighter  
Effectively improve the precision of polishing and tooth preparation



## High performance brushless motor

Higher torque, more powerful  
More powerful crown-splitting,  
Efficient tooth separation and crown removal.  
Lower noise, micro-vibration.  
10 times the service life of brush motor



## Fewer aerosols

Four-hole water spray, stable output  
Over 50% aerosols fewer than  
air-driven handpieces  
Guarantee safer treatment environment

## 4.5-inch LCD large screen

Large color touch screen  
screen presents all functions  
handy to operate



## Memory program, one-touch control

3 preset programs  
Common parameter selection, all one-touch away  
Easy to use



## Micro filtration system

Built-in micro filtration system  
Prevent foreign objects from entering the waterway  
Effectively reduce the probability of waterway blockage

## Anti-overheating

Anti-overheating design  
Prevent patients from burning for accidental  
touching of the cover  
Ensure safer operation



## Anti-retraction

Anti-retraction structure  
Reduce cross infection  
Prolong contra-angle service life