# With Technology Relieve Fatigue

Long time manual operation of root canal preparation will bring hand fatigue, especially the continuous preparation of multiple root canals or preparation of root canals with complex shapes.

Endo motor can increase the efficiency a lot, to shorten time of preparation, so as to enable dentists' easier root canal preparations.





The choice of millions of dentists worldwide

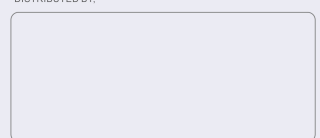




Europe Sales Dept.: +86-773-5873196, +86-773-2125222 North America, South America & Oceania Sales Dept.:+86-773-5873198, +86-773-2125123 Asia & Africa Sales Dept.:+86-773-5855350, +86-773-2125896 Fax: +86-773-5822450

E-mail:woodpecker@glwoodpecker.com,sales@glwoodpecker.com Website: http://www.glwoodpecker.com ZMN/WI-10-073 V1.0

DISTRIBUTED BY.





WOODPECKER

Endo Motor









## Intelligent touching control

Intelligent touching penal is easy to clean and endows comfortable hand feeling. Luminescent screen helps easily identifying keys.





#### LCD Screen

Clear display and information feedback.





#### Continuous mode

Three automatic reverse functions, avoiding instrument fractures result from improper force exertion in manual operation. When reaching the preset torque, automatically reversely rotate; it will back to forward rotation after disappearance of resistance. When reaching the preset torque, automatically reversely rotate; it will automatically stop after disappearance of resistance. Automatically stop when reaching preset torque.

Torque: 0.6-4.0Ncm Speed: 100-650RPM



## Reciprocating mode

-Be compatible with all popular single file systems on the market.

Accurate angle control; three optional reciprocating angles.





## Program mode

Eight optional self-define modes which can be automatically stored after setting.





# Simplification

Control handpiece with wireless signal, eliminating constraint of cord and enabling flexible operation. Light handpiece brings better handling feeling.



# Long-endurance

Optional wireless charging and wire charging Built-in battery in base realizes charging by easily putting handpiece into the base. Non-contact charging without external contact point makes it not easy to age.

