



Standard configuration: E96×2, E99×2, E70, E71×10  
High configuration: E96×2, E99×2, E70×2, E71×10, E72×10  
Compatible tips: E70, E71, E72, E73, E74, E93, E95, E96, E97, E98, E99

To canal irrigation after the root canal preparation  
E70: Endochuck, used for install E71, E72, E73 or E74 for root canal cleaning or irrigation  
E71, E72, E73, E74: Polymer material without cutting ability  
E93: 20#, taper 1%, tip end length 21.5mm, Ni-Ti  
E95: 20#, taper 2%, tip end length 18mm, Stainless steel  
E96: 20#, taper 2%, tip end length 21mm, Stainless steel  
E97: 20#, taper 2%, tip end length 25mm, Stainless steel  
E98: 25#, taper 2%, tip end length 18.5mm, Titanium alloy  
E99: 25#, taper 2%, tip end length 18.5mm, Titanium alloy

 Guilin Woodpecker Medical Instrument Co., Ltd.  
Information Industrial Park, Guilin National High-Tech  
Zone, Guilin, Guangxi, 541004 P.R. China  
Sales Dept.: +86-773-5873196/2350599  
After-sales Service Dept.: 0773-5827898  
E-mail: woodpecker4@glwoodpecker.com  
 Borkstrasse 10 48163 Muenster Germany  
MedNet EC-Rep GmbH



## User-friendly ring switch button

### Three power levels

Three power levels available: E1, E2, E3,  
power from low to high in order

### Four time modes

Four time modes optiona:  
"10、15、20、--"

The working time in the irrigation mode:

"10s、15s、20s、10min"

## Highly convenient design More efficient irrigation

### Smart microcomputer control

Microcomputer automatic control is adopted. The high-frequency oscillation signal is generated by the high-frequency oscillation circuit and acts on the handpiece head, making the tip resonate by the ultrasonic vibration stimulation.

### Wireless control handy to operate

Magnetic suction contact charging  
Wireless operation  
Compact and light, easy for irrigation

### Clear LCD screen easier observation

Visually display the machine  
working state

### User-friendly ring switch button

Ring switch button to control the machine  
Facilitate the treatment of different angles  
and different tooth positions

## STABLE PERFORMANCE

### Appropriate vibration amplitude

Tips with low vibration and high efficiency  
More efficient and reliable irrigation

### Stable performance Intelligent tracking

Fully automatic frequency tracking system  
Automatically search for best working state