

PT 5  
Redefine painless treatment



New, even more delicate

Technological reformation for decades  
of epochal competitive products

Frequency 28000-42000HZ  
Tip Hardness 30HRC  
Amplitude 20-60µm  
Treatment depth 14mm



Detail, originates from attitude.

Autoclaved Handle bracket to prevent cross infection  
Concentrate on the perfection of details  
Serve you wholeheartedly



节，用于改善

及保持

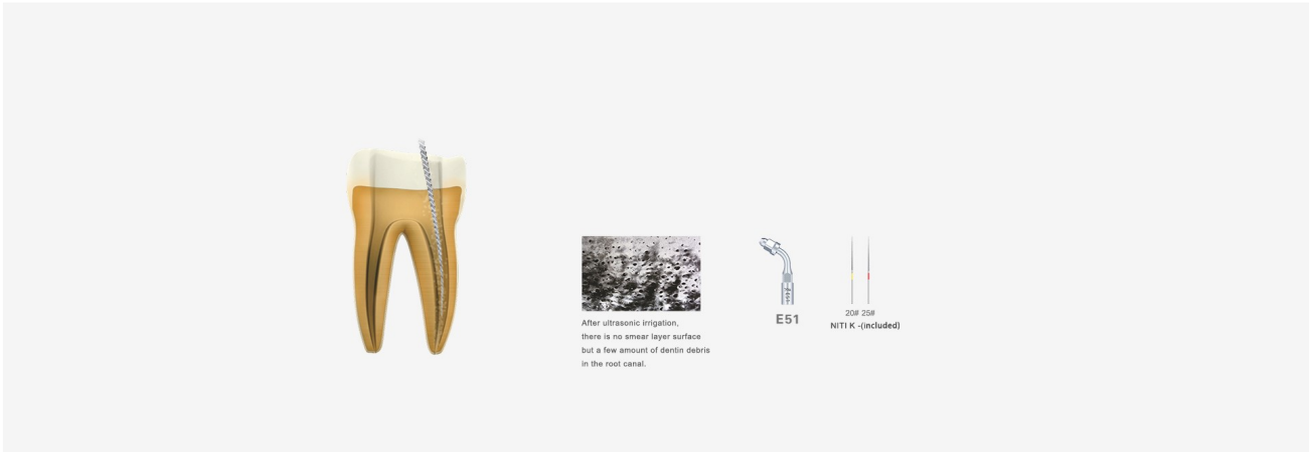
短平快

为临床



With pure  
as the m  
Pure wh

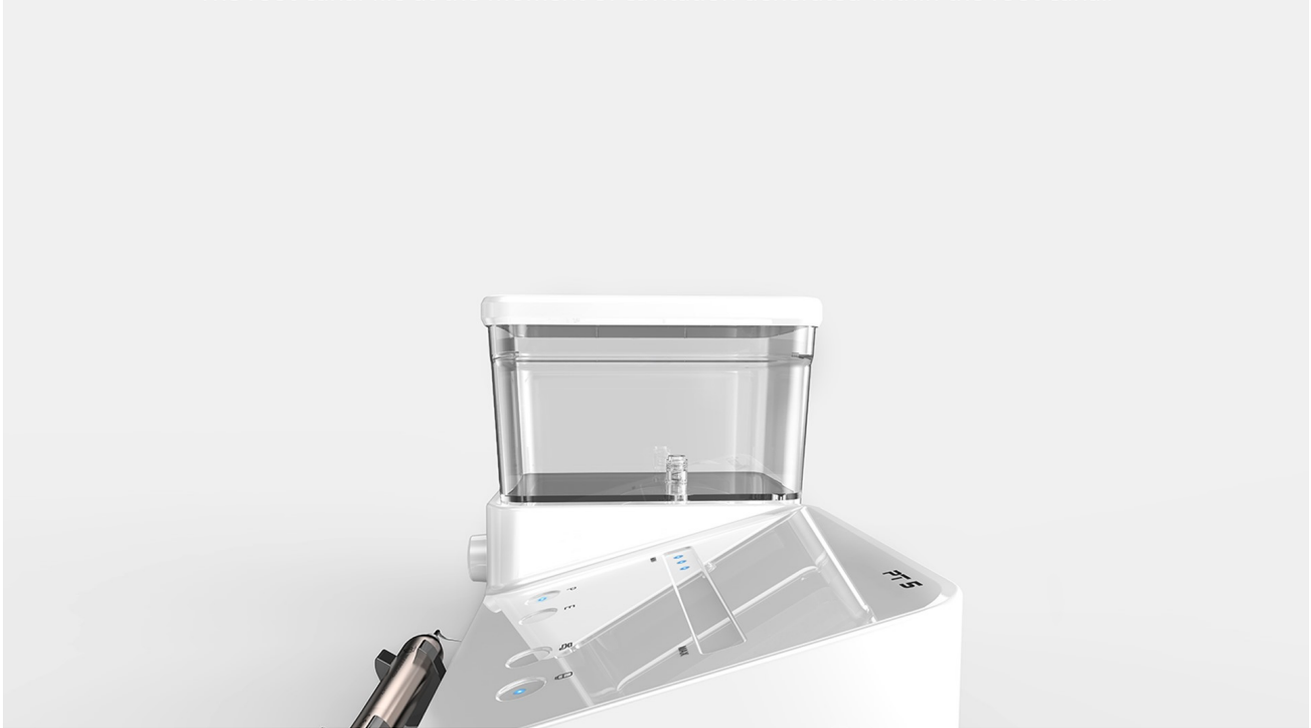
but the  
each other



### Endo: Fast & Complete

### Periodontal and endo

Removing dental plaque and calculus.Consolidating treatment efficiency  
The root canal file at the moment of cavitation generated within the root canal.





### Elliptical vibration locus with polishing effect

The amplitude of scaling tip is 20-60 $\mu$ m, being equal to the third of a single hair diameter.  
Disperse collision between tip and teeth, achieving 360° all-angle scaling  
Accomplish scaling and polishing simultaneously

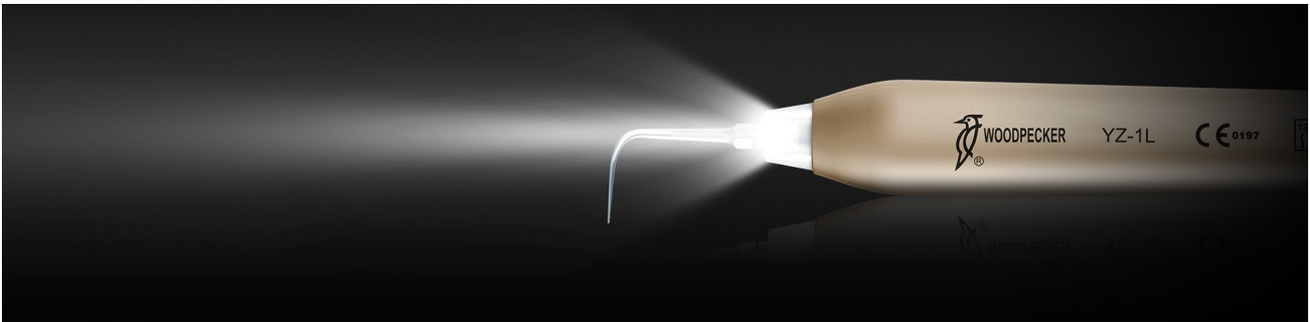


Auto-water supply system

Transparent feed tank, clear scale mark  
The application of Hydrogen peroxide,  
sodium hypochlorite, chlorhexidine is available under  
auto-water supply mode to improve clinic treatment efficiency

## Lighten for salute.

Sealed handpiece with light  
Handpiece sleeve can be autoclaved, avoiding cross-infection  
Durable life span, far ahead of the other similar products



## Distinctive intelligent touching technique system

Clear control panel  
12-level power setting, exterior and automatic water supply mode  
Clear and easy to operate  
Ultra-sensitive, waterproof design  
Using stickers, wearing gloves bring no effect.

## Titanium scaling tip

Lower hardness than cementum, enamel, More elastic, more comfortable.

Hardness of titanium scaling tip: HRC30      Hardness of cementum: HRC30-40      Hardness of enamel:  
HRC50-60      Hardness of stainless steel: HRC50



## Multiple facilities make perfect.

Equipped with: 2 handpieces, 15 tips, 2 torque wenches, 2 disinfection kits.



<p><b>E51</b></p>  <p>120° angle holder. Swishing posterior teeth coordinated with swished file after root canal preparation, used in E mode.</p>	<p><b>P4D</b></p>  <p>Diamond coated(40µm), used to remove the calcification in the coronal third of the root canal and used in E mode.</p>	<p><b>P50L</b></p>  <p>Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth, lingual proximal surface of upper front teeth, buccal interproximal in B quadrant, and lingual interproximal in C quadrant</p>	<p><b>P50R</b></p>  <p>Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth, lingual proximal surface of upper front teeth, lingual interproximal in B quadrant</p>
<p><b>E52</b></p>  <p>95° angle holder. Swishing posterior teeth coordinated with swished file after root canal preparation, used in E mode.</p>			<p><b>P52</b></p>  <p>Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: lingual and lip side of Front teeth and lower front teeth, buccal side in A quadrant and maxillofacial side in B quadrant</p>
<p><b>E3</b></p>  <p>Using ultrasonic melt to press gutta-percha for lateral pressure, used in E mode without water.</p>			<p><b>P53L</b></p>  <p>Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth, lingual proximal surface of upper front teeth, buccal interproximal in B quadrant, and lingual interproximal in C quadrant.</p>
<p><b>E3D</b></p>  <p>Diamond-coated(40µm) instrument for removing calcification and bad filling material in root canal, used in E mode.</p>			<p><b>P53R</b></p>  <p>Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth, lingual proximal surface of upper front teeth, lingual interproximal in B quadrant</p>
<p><b>E6</b></p>  <p>Special material Thin and flexible, used for removing foreign body in deep canal.</p>			<p><b>P56</b></p>  <p>Use for removing big calculus, no hurt to gum when scaling in the gingival margin Applicable areas: lingual and lip side of Front teeth and lower front teeth, buccal side in A quadrant and maxillofacial side in B quadrant.</p>
<p><b>E7</b></p>  <p>Special material Thin and flexible, used for removing foreign body in 1/3 canal.</p>			<p><b>P59</b></p>  <p>Use for subgingival scaling, periodontal pocket probing and root planing Applicable areas: lingual and lip side of Front teeth and lower front teeth, buccal side in A quadrant and maxillofacial side in B quadrant</p>
			<p><b>P90</b></p>  <p>Implant maintenance Clean implants and restorations Make sure water can reach the top of tip. Power should be no more than level 7, or the peak head may be broken</p>



Everlasting pursuit for Perfect  
We never stop

About us (<http://www.glwoodpecker.com/index.php?m=content&c=index&a=lists&catid=33>) | service  
(<http://www.glwoodpecker.com/index.php?m=content&c=index&a=lists&catid=43>) | HR  
(<http://www.glwoodpecker.com/index.php?m=content&c=index&a=lists&catid=33>) | contact us  
(<http://www.glwoodpecker.com/index.php?m=content&c=index&a=lists&catid=44>) | products  
specification download (产品详情.html)

Copyright of the 2014 Guilin zhuomuniao Medical Devices Co., Ltd. all rights reserved. Preparation of ICP  
11001158 -1