

BETTER CROSS INFECTION CONTROL

MaxPiezo7+ & MaxPiezo7 ULTRASONIC SCALER

Power input 220-240VAC 50Hz /110VAC 60Hz
Main unit input 24VAC 50Hz 1.3A
Frequency 28kHz±5kHz
Water pressure 0.1 bar-5bar(0.01MPa-0.5MPa)
Package size 400mm*300mm*145mm
Weight of main unit 1.59Kg



Multiple function

With different scaler tips, the machine is applicable to implant maintenance, broken file removing, gutta-percha cutting, crown removing, cavity preparation, shoulder preparation, calcifications removing and root planning.



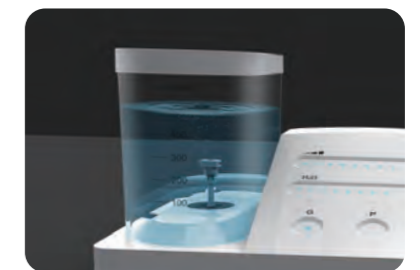
High efficient root canal irrigation

Smart touch panel control



Self water supply

Anti-corrosion internal pipeline: Hydrogen peroxide, sodium hypochlorite and other special chemicals are all applicable.



Perfect after-sales service

5 years' warranty for PCB and 1 year warranty for handpiece.



Applied Area

E1
120°file holder for anterior teeth root canal irrigation

E2
95°file holder for molar teeth root canal irrigation

E3
Gutta-percha melting

E6
Titanium tip for removing broken file in root canal

E7
Titanium tip for removing broken file in root canal

E3D
Diamond coated instrument for enlarging root canal and access to files

P4D
Diamond coated instrument for enlarging root canal and access to files

G4
Removing supragingival and interproximal deposits

G5
Removing supragingival deposits in all quadrants

G6
Removing voluminous supragingival deposits

G30
Diamond coated instrument(90um grit) for preparation between pit and fissure

G31
Diamond coated instrument(90um grit) for preparation of mesial cavity

G32
Diamond coated instrument(90um grit) for preparation of distal cavity

G33
Diamond coated instrument(90um grit) for preparation of tooth veneer

SB2
Diamond coated instrument for caries removing on occlusal surface and the neck of teeth

SB3
Diamond coated instrument for caries removing on mesial surface of adjacent teeth

P1
Removing shallow pocket subgingival deposits

P3
Removing deep pocket subgingival deposits

P3D
Diamond coated instrument for root planning after the periodontal flap surgery

P4
Removing shallow pocket subgingival deposits

