2023Edition. The picture is only for reference, please make the object as the standard.

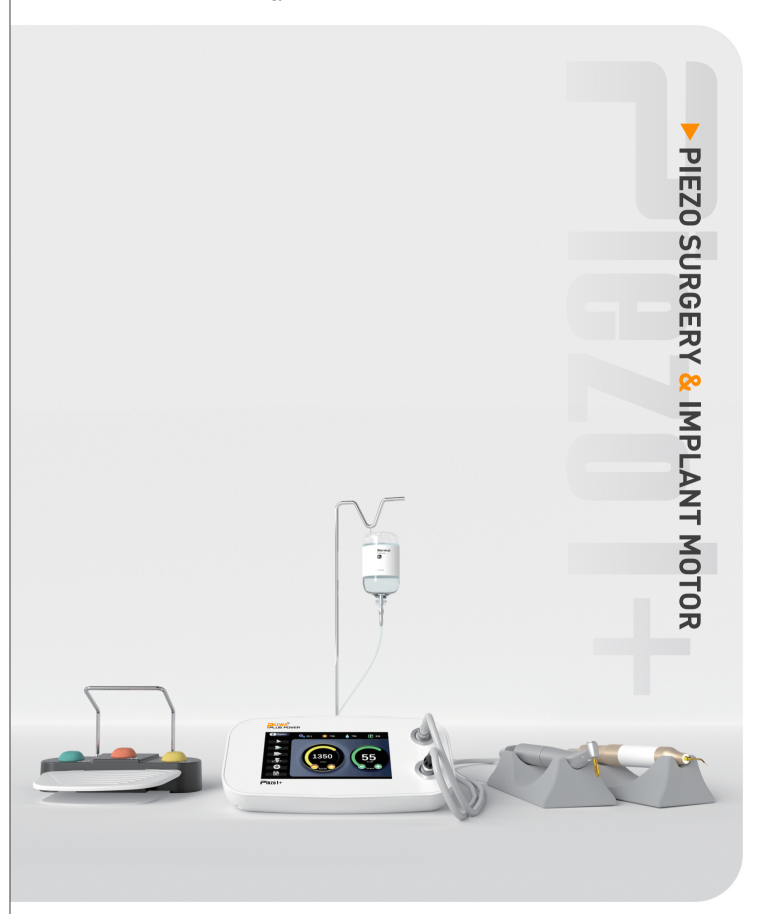


Foshan Plus Power Medical Technology Co.,Ltd.

http://www.puwadent.com sales@ukpluspower.com +86(0)757-86401863 No.1 building,Southern China Medical Expo, Nanhai Dist., Foshan, Guangdong, China



Foshan Plus Power Medical Technology Co.,Ltd.



Piezo I+

ABOUT US

Foshan Plus Power Medical Technology Co., Ltd. ◀

is a dental power system solution provider and a professional dental equipment manufacturer integrating research and development, manufacturing, marketing and service.

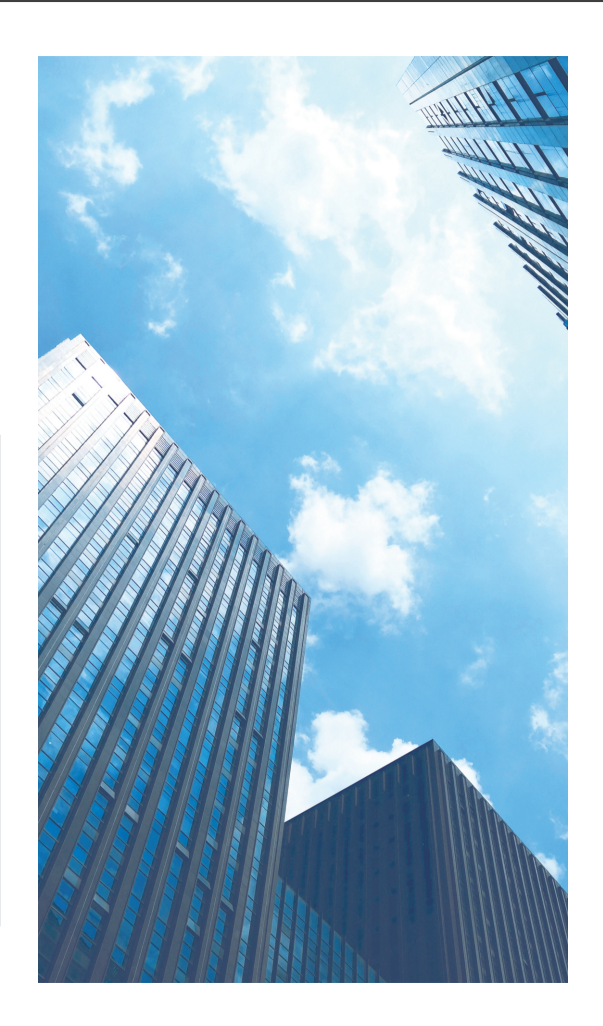
Dental electric motor, dental implant system, dental surgery dynamic, piezo surgery system, Ultrasonic periodontol therapy system, high speed and low speed dental handpiece, which contain more than 10



The introduction of medical technology support from state-owned enterprises, senior engineers with more than 10 years of product design experience in electric motors, implant system, and piezo bone surgery system. It is a technical team with high professional knowledge and strong team cohesion.



17 utility model patents, 5 invention patents.







"DEVOTE TO PRODUCT RESEARCH AND DEVELOPMENT"



"FOCUSING ON POWER PRODUCTS"



"ACHIEVE THE ULTIMATE OUTPUT OF PRODUCTS"



One-touch switch mode

One unit with two purposes, easily switch Pizeo sugery & Implant mode.

HD Sensitive touch screen

360° color LCD Full-touch non reflective screen, Sensitive touch screen.

Selected Peristaltic pump, 5-rotor stepper motor design, easily installation, running silently, offering steady water flow.

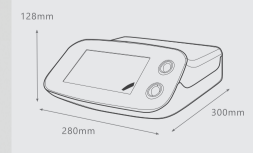
HD SENSITVE TOUCH SCREEN

degree Clear direct-viewing

Easily operate



Technical Parameter



IMPLANT MODE

Frequency: 50Hz

Max. Power Consumption: ±10% Rated Voltage Speed Range: 100~40,000rpm(±10%)

Rated Voltage Torque Range: 5~70N.cm(±10%) Operation Mode: S3 (3/10min)

SURGERY MODE

Fuses: 2×F10A 250A

Working Frequency: 24kHz~36kHz

Water Flow: 60~100ml/min

Water Applied Parts: Handpiece and Piezo tips









Program1



Program2

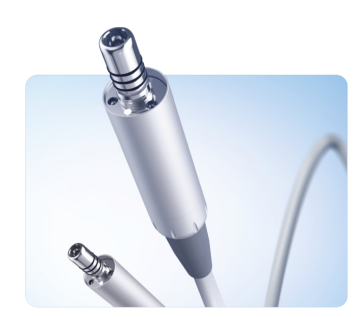
Program3













Fully sterilizable motor, support 134℃ sterilization. It offers 100 to 40,000 rpm(\pm 10%) speed range. Maximal touque could reach 70N.cm, providing an efficient surgical experience for the



20:1 IMPLANT CONTRA ANGLE

Cellular glass optic design, Imported German bearing, radial runout less than 0.01mm; High quality rotors and bearings guarantee high durability and at the same time, the noise level is stable within 65 dB.

SURGERY MODE

MORE EFFICIENT AND ACCURATE

Piezo surgery is a new system required for modern surgery and implant surgery, which can set up various operation modes and working tips to make the operation process smoother and improve the accuracy and efficiency of treatment.

SUPERIOR PERFORMANCE

Effective positioning to achieve minimally invasive.
Selective cutting with no damage on soft tissue.













Perio mode





Clean mode

FEATURES



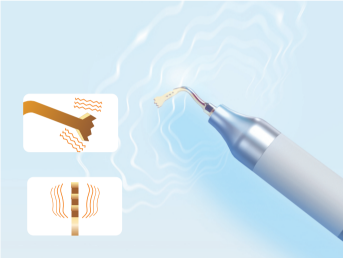


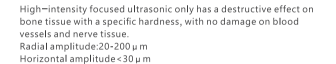


CLEAR SURGICAL VISION



SAVE AND RELIABLE







After working at full power for 10 minutes, the handpiece



▶ PERISTALTIC PUMP

IMPORTED STEPPER MOTOR DRIVER





A Hours charging time, and standby more than 50 hov

► IMPLANT MODE







Cooling water (On/Off)

Switch Program

Switching Rotation direction

► SURGERY MODE







Power increase Bluetooth pairing

Power decrease

MULTI-FUNCTIONAL FOOT PEDAL

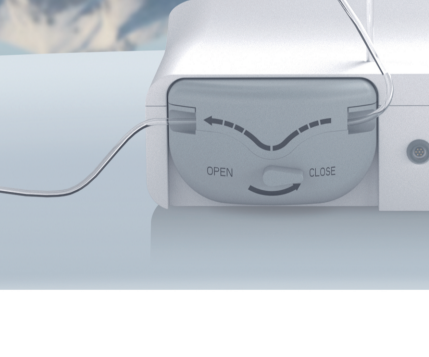
The multi-functional foot pedal can easily control and switch the water Flow, Program, Rotation direction, Power and intelligently control the speed.





It can Support cable connection & Bluetooth wireless connection, the signals received within 10 meters.





45dB

Ultra silence

Running silently, easy to operate and setting, the noise is less than 45dB

Easily installation

Quickly change hoses with a single twist and close tightly without gpas, it only takes you 3 seconds.

5 rotors

Imported stepper motor

The 5-rotor stepper motor driver precise control of the rotation angle, delivers flow stability and metering accuracy.