AI SURGERY PRO PIEZO SURGERY LED MOTOR





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



Al Surgery PRO

Piezo bone surgery unit



0

Various Operation Modes

Set up various operation modes and working tips to make the operation process smoother 02

HD Sensitivetouch screen

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

03

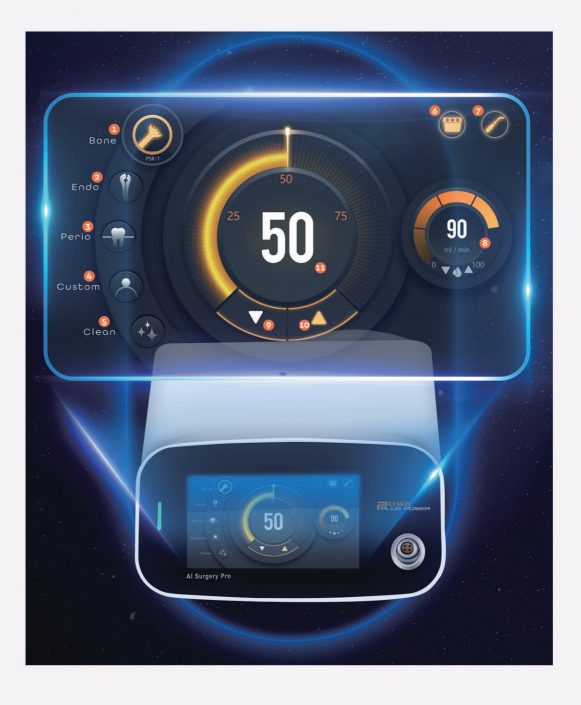
Ultra silence

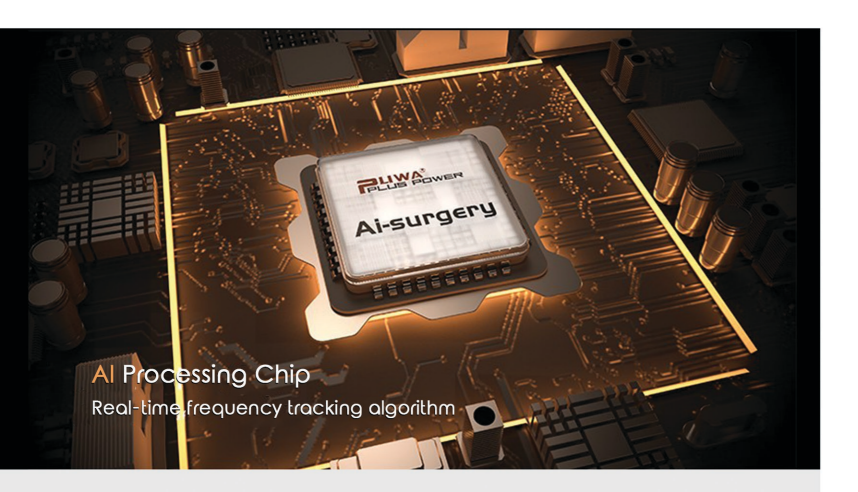
Selected Peristaltic pump, 5-rotor stepper motor design, easililyinstallation, running silently, offeringsteady water flow

HD SENSITIVE TOUCH SCREEN

360 degree

inch
Easily operate







Various Operation Modes

Set up various operation modes and working tips to make the operation process smoother

















CLEAR SURGICAL VISION



SAFE AND RELIABLE



High intensity focused ultrasonic only has a destructive effect on bone tissue with a specific hardness, with no damage on blood vessets and nerve tissue.

Radial amplitude : 20-200µm Horizontal amplitude<30 µm



After working at full power for 10 minutes, the handpiece temperature is up to 33°c



the surgical field of vision is clear and the shadows are reduced for better visibility





45dB

Ultra silence

Running silently (less than 45dB), easy to operate and setting 3'

Easily installation

Quickly change hoses with a single twist and close tightly without gaps: it only takes you 3 seconds

5 rotors

HQ stepper motor

The 5-rotors stepper motor allows precise control of the rotation angle, delivers flow stability and metering accuracy

FOOT PEDAL



Technical Parameter

Water Flow: 60~100ml/min

Water Applied Parts: Handpiece and Piezo

Waterproof Level: IPX1

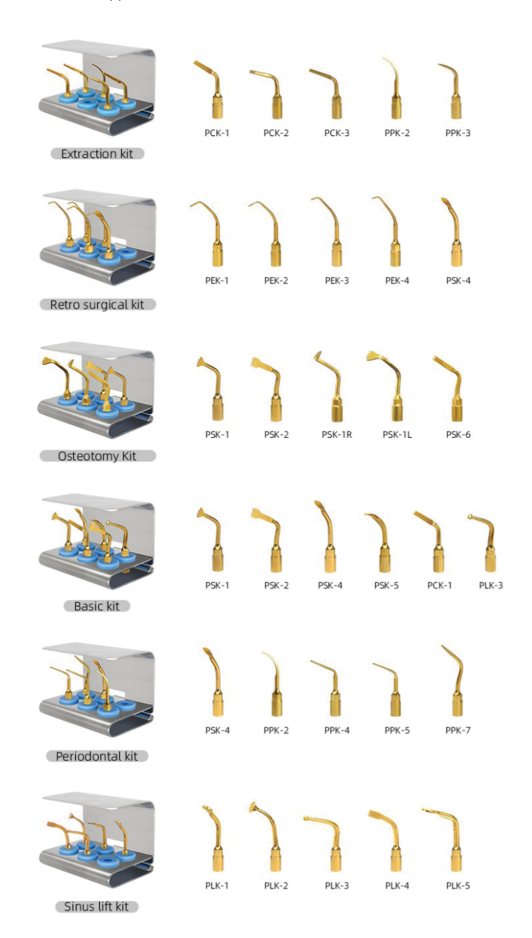
Working Frequency: 24kHz-36kHz

Max. Power Consumption: 150VA

Voltage: AC 100~240V

► TIP SERIES

A wide choice for application



► COMPONENTS



Control Terminal



Foot Switch



Power Cord



Foot Switch Power Adapter



Handpiece Holder



Handpiece with cable



Torque Wrench



Bracket



Sterilize Box



Irrigation line



Tips holder and Tips



Carrying case



Espace 14 it's...



ACCESS IMPLANTS

The Access implant system is manufactured in Germany and is integrated with the latest digital technologies (Exocad, 3Shape, Realguide, etc.)







Biomaterials

Espace 14 it's also...







Hyaluron



G.B.R



Co2 / Diode lasers

TRAINING

Espace 14 has established a partnership with KCF Paris, a leading provider of dental education.



International Master's programs, tailored clinical coaching, short courses lasting 1 to 3 days on various topics (with or without official accreditation in France), and one-week clinical coaching programs in international clinics...

KCF offers training in oral implantology and dental innovation, tailored to the needs of professionals, with programs designed to help you deepen your skills and stay up to date with the latest techniques.

ESPACE 14 14 Place Jules Ferry

Implants

motors

69006 Lyon - France

www.espace14-dental.com

Informations and contacts Tel: 0033 (0)4 37 24 32 41 Tel: 0033 (0)6 28 68 07 02

contact@espace14-dental.com