

Dental Implant Unit

## Implant Air

Precise Reliable Simple

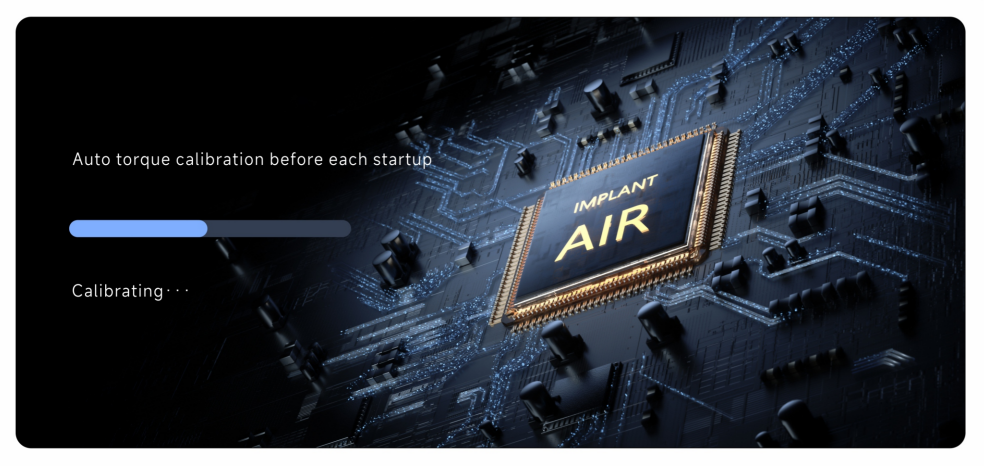




#### QUALITY UPMOST EXPERIENCE ULTIMATE

Dental implantology is a highly demanding subject.

The smart dental implant unit Implant Air has been fully upgraded in hardware and software to improve the accuracy of implant surgery as well as make the operation more efficient and concise, offering a great experience to both patients and doctors.



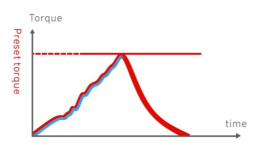
AUTOMATIC CALIBRATION
CONVENIENT AND ACCURATE

Implant Air features torque startup automatic calibration (TSAC), which ensures that the device calibrates itself for accuracy every time it is turned on, eliminating additional manual operation.

Used with Swiss motor, it delivers more precise and easier output.

#### CONTINUOUS TORQUE OUTPU PRECISE AND RELIABLE

The torque is displayed in real time. Plus, once the output torque reaches the preset value during implantation, the torque output will continue with a preset value, ensuring that the implant placement torque reaches the preset target with higher accuracy.



Torque output maintained

Torque output unmaintained

When the torque reaches the preset value, it will continue to output without automatic stop, avoiding insufficient torque output.

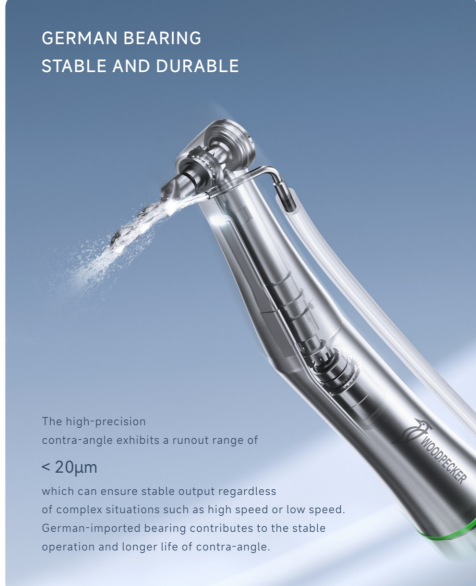


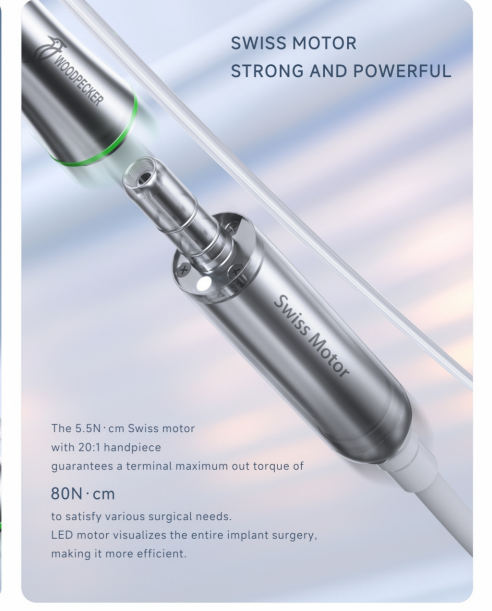
### PEAK VALUE DISPLAY VISUAL AND EASY

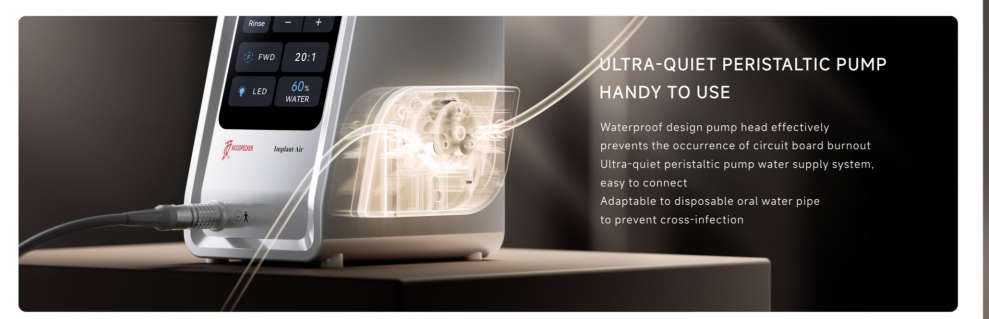
In the implantation procedure, the user interface is set with peak value for real-time recording of peak output torque of each operation, which is convenient for doctors to judge the highest torque of the current operation, confirm the implant initial stability, and reduce redundant steps.

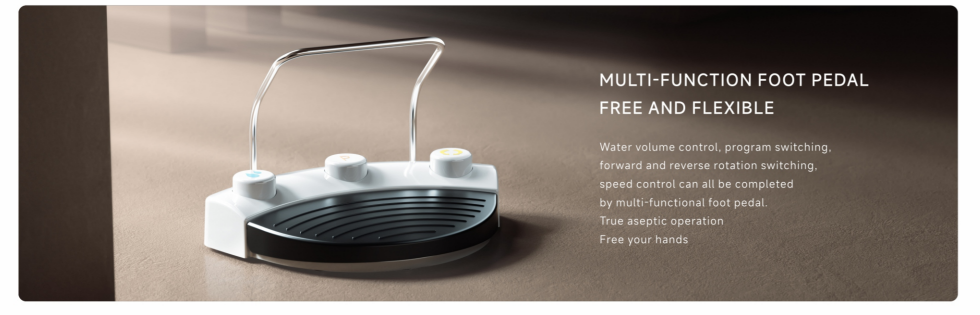












#### COMPACT DESIGN SIMPLIFIED INTERFACE

Vertical body, compact design, more space-saving

5-inch LCD color touch screen, preset 5 major programs, automatic saving of parameters after each operation

More simplified operation, bringing a convenient and comfortable user experience

Length

Width

Height

155mm 167mm 227mm



# COMFORTABLE HOLDING FATIGUE-FREE

Ergonomically-designed contra-angle to prevent fatigue during work Reasonable weight match with the motor to ensure a balanced grip

#### FULL-FEATURED

Compatible with all E-type interface contra-angle handpieces and a variety of speed ratio contra-angles, to fit different surgical needs 16:1 20:1 27:1 1:1 1:2 1:2.7 1:3 1:4.2 1:5



