

ADD: Room 15, Floor 8, Building 7, No.289 Xisanhuan Road, High-tech Zone, Zhengzhou, Henan

Web: wukongdent.com

E-mail: info@wukongdent.com



Great Maximum Value For Every User ::

NEW DESIGN

Button control

The tiny button carries great responsibilities. The button controls the entire digital workflow. It prevents the cross contamination by without touching the screen or clicking the mouse. Safety is always the priority

Motion sensing

The gyroscope inside the scanner allows to see different angle of scanned images by just simply rotating the scanner. So you do not have to touch the screen to see the image.



Overall Size Tips End Field of View Depth of Field Patents Certificates Interface USB Data Output

1 min Full Arch Scanning 3 tips

Parameters

216 x 40 x 36 mm 19.6 x 14.6 mm Autoclavable 18 x 16 mm 20 mm 40+ CFDA/CE/ISO13485/FDA/INMETRO/ANVISA, etc. 3.0 STL PLY PTY *encrypted data available



228 g with Different Angles Aviation Aluminum Alloy



10µm More Accurate

PRODUCT INFORMATION

Technology
Camera Number
Scan Field
Scan Depth
Accuracy
Repeatability Precision
Color
Anti Fog System
Full Jaw Scanning Time
True Color
Handpiece Enclosure
Handpiece Dimension
Handpiece Weight
Tip Types
Number of Tips included
Autoclave Cycle for Tips
Calibrator
Scanning Control
Image Transfer Interface
Cable Length (m)
Power Supply Type
Supply Voltage (V)
Supply Current (A)
Storage Temperature (°C)

Staring Scanning with Coded Structured Light х3 18x16mm 15mm ≤15µm ≤10µm Full HD Intelligent Heating 1 min Yes Aviation Aluminum Alloy 216 x 40 x 36 mm 228g 3 types (N/M/D) High Temperature Disinfection 5 20 times Automatic Button USB3.0 2m AC/DC Medical Power Adapter 100-240V/50-60Hz 0.7-1.5A -10°C- 55°C

SOFTWARE

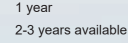
Types of Scanning Image Store 3D Data Preview **Output Files Cloud Service** Cloud Service Price Direct Compatibility with Dental CAD Main Image Processing Tools Margin Line Drawing Occlusal Match Undercut Data Comparison AI Technology Software License Software Upgrade Data directly to other platforms with API

PC REQUIREMENTS

CPU RAM Hard disk Graphics card Computer operating System Display

AFTERSALES

Standard Warranty Extended Warranty





Orthodontics, Implant, Restoration Yes Yes STL, PLY, PTY (encrypted for user) Yes 5GB/free Exocad* Trim/Edit/Recover/Lock. etc. Yes Yes Yes Yes Auto Tissue Remove, Overlap Correct, etc. Free Free Available

Intel i7-8700(3.2GHz) and above DDR2400 16G and above Solid state drive 120G and above NVIDIA GTX1060 (6G) and above Windows10*64 bit Resolution 1920×1080 and above

Features

Product Features

- Al Technology, much smarter, improve a lot of scanning experience
- 3 Different tips, meet more demands of different applications
- (a) Much smaller, very easy to operate
- Clear margin line, full HD color, high accuracy
- Fast scanning speed, easy to learn and use
- B Powder-free and true color scan

Application Features

- High resolution and true image Reproduce the real state of teeth Accurate anatomical features 3D high-definition color, visual communication Easy and exciting treatment experience
- Various range of software Clear and easy Margin Line drawing Pre-op Scan available for Implant and restoration Comparison of two sets of data such as denture and full arch Enhanced scanning option for Veneer
- Case selection and finalized report Auto Preparing the case report to the labs Various options to select in reports such as Bridge or Crown Convenient tools for clinics and laboratories
- Multiple platforms to access the case 3D preview allows to be accessed via the phone Share the cases to patients immediately after scanning Fully prepared case reports to the labs One click link directs to EXOCAD
- Revolutionary Improvement * Scanning speed improve 70% Handpiece weight decreases 10% Data accuracy improves 30% Height of tips decreases 14%





Bite Check



2D Image Store

Cases Comparison

Teeth Measurement

Base Adding

Undercut

Direct Export into Exocad*



Margin Line Drawing



Restoration

Accurate and clear shoulder margin brings efficient design, and highdefinition color images help dentists effectively distinguish between gingiva and teeth. One visit, immediate restoration.

82

Applications



Implant

Fast scanning with a large field of view, easily capture 3mm data of cuff, and accurately scan of metal path pin. No need to do repeat impression and improve patient treatment experience.



Orthodontics

High accuracy of the full dentition, restore the real state of full arch. Get orthodontic treatment quickly, and save time for more patients.