Ultra-large, Ultra-deep Field of View

16x14mm ultra-large field of view, reaching a maximum depth of field of 25mm, comprehensively improving scanning efficiency, precise support for clinical applications.

Lighter Weight

Light scanner handpiece only weighing 230g (Batteries included). Easy Scanning, long hours of operation without hand fatigue.

Ultra-Long Battery Life

Standard dual batteries, with a single fully charged battery providing up to 2 hours of continuous scanning, meeting various needs such as outpatient community activities and free medical consultations.

Selling Points

Motion Gesture

Wireless Dual-Band

Wifi Connection

Wireless body design, featuring Wifi 5+2.4 dual-band technology, providing fast and stable data

Viewing Model with simple hands turning.

Senor

Innovative **Emergency Mode**

Switch back to wired outage.

Higher Scanning Accuracy

Higher scanning accuracy, with 10 um for single tooth, 20 um for full arch, meeting requirements of multiple clinical applications.

Quicker Scanning Speed

Equipped with AI intelligent as fast as 60s.

connection anytime for battery

Specifications

Runyes 3DS V6



Handpiece Size: 260x40x32 mm

Connection: Wireless Connection

Handpiece Weight: 230g (Batteries Included)

Battery Quantity: 2

Depth of View: 0-25 mm

Frames Per Second: 20 FPS

Scanning Accuracy: Single Crown≤10 um, Full Arch≤20 um

Scanner Tip: 3 Standard Tip/1 Mini Tip/1 Protective Cover

Scanner Tip Size:

Standard 115x21x16mm/Mini 115x17x13mm

Scanning Area:

Standard 16x14mm/Mini 12x10mm

Imaging Method: Optical Continuous Video Capture

Image Mode Synchronization: 3D Video

Quick Reset: Yes

Model Optimization: Yes

Output Format: STL, PLY (True Color), OBJ

Anti-fog Method: Fan-cooling

Calibration Tip: 1 Set (Optional)



Runyes Medical Instrument Co.,Ltd.

Add:No. 456, Tonghui Road, Jiangbei Investment & Pioneering Park C, Ningbo, China Tel:+86-574-27709922 Fax:+86-574-27709923 Http://en.runyes.com E-mail:runyes@runyes.com

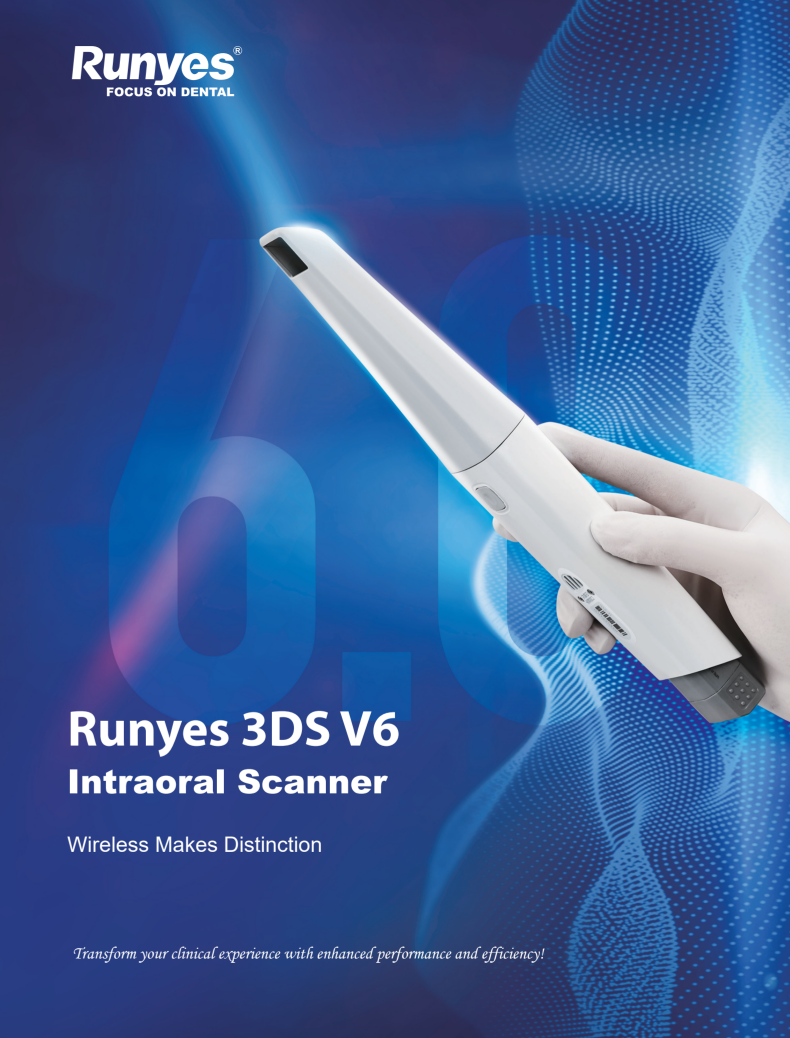
Revision: 9102000026, EN-202504







Instagram





Runyes 3DS V6

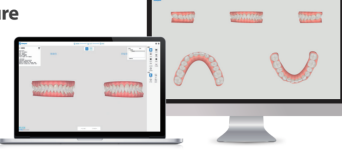
Empowering Digital Dentistry in Clinics



Product Advantages

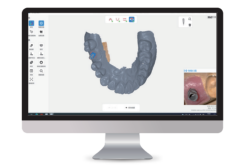
01 Orthodontic Simulation Feature

Automatic tooth alignment, easy access to treatment simulation result, enabling better doctor-patient communication.



02 Scan Body Smart Matching

Implant scanning mode, easy external scanning, and quick 1-second internal matching of raw data. This allows for faster and more accurate positioning of the scan body, improving the accuracy and completeness of intraoral implant data, and reducing the difficulty of intraoral implant scanning for doctors.



03 Metal Scanning

Metal has strong reflection, high noise, and small effective reconstruction area, and is difficult to stitch; key optimizations have been made to address these issues.



04 Case Cloud Sharing

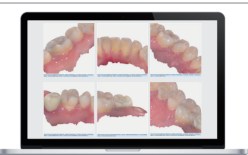
No need to send data, simply scan the QR code with a mobile phone to enable cross-platform sharing between computer and mobile. It can be easily shared or discussed with family or friends regarding treatment plans. Both patients and doctors can quickly and intuitively view 3D models of the teeth and detailed data. Data storage is convenient, and it can be upgraded to an oral health report, enabling visualized doctor-patient communication, reducing communication costs, and efficiently supporting digital diagnosis.

Establish digital patient records, transforming traditional diagnostic and treatment methods. From dental exams to remote diagnosis and dental treatments, fully implement digitization to create a digital healthcare experience. This provides a better treatment experience, improves patient acceptance of treatment plans, and is an essential tool for attracting and acquiring new patients.



05 Oral Health Report

In health report mode, lesions such as dental caries, dental calculus and dental plaque can be easily identified after intraoral scanning, after which a health report is generated with one click.





06 High-Resolution Refinement Area

Use High-Resolution Refinement Area to improve the interstitial adhesion problem between gums and teeth, providing authentic intraoral data.



07 Impression Scanning

Use impression scanning model when scanning intraoral areas that cannot be scanned or are hard to scan. Use a hybrid approach that combines intraoral scanning and silicone impression scanning to acquire more complete scanning data for highly challenging cases.



08 Edentulous Arch Scanning

A Specially designed edentulous arch and removable dentures module can help retain more soft tissue data, providing more accurate references for edentulous arch treatment, enabling the outpatient clinic to develop highly efficient and accurate treatment plans.

