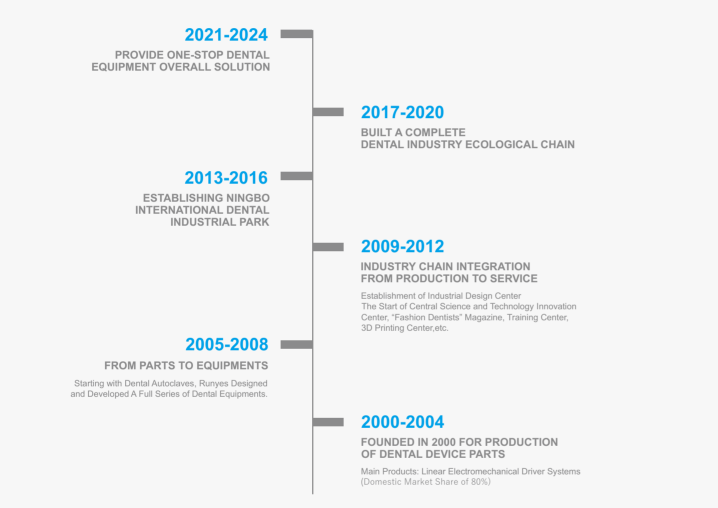
# YOUR **ONE-STOP SOLUTION**

OUR STORY



#### Runyes Medical Instrument Co.,Ltd.

Revision: 202307

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





Facebook

Instagram

**Runyes 3DS V3** 

**Intraoral Scanner** 





Perfect your Clinic!

### **3D True Color**

The latest image rendering technology has been upgraded, making the color reproduction more realistic, which is convenient for dentistpatient communication.

Fashion and lighter handpiece

Spontaneous heating and windless anti-fog

**Calibration free** 

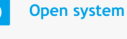
Autoclavable 100times per tip

# **Our Strengths**

Runyes Medical is a privately owned company with headquarters in Ningbo, China. Since our company's founding in 2000, we have been offering a wide range of product portfolio including steam sterilizers, dental treatment units, AC/DC intraoral x ray machine, portable x ray, digital sensor, phosphor plate scanner etc. The first generation of intraoral scanner was launched in 2017.

We have a strong R&D team focusing on software and hardware for intraoral scanners. We successfully obtained CE, FDA, ISO13485, GOST, INMETRO, ANVISA, and other 12 countries' registration certifications.

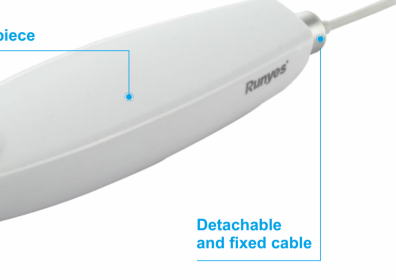


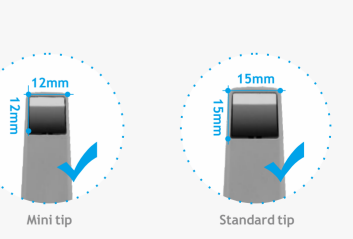


Multilingual system

### Al Scan

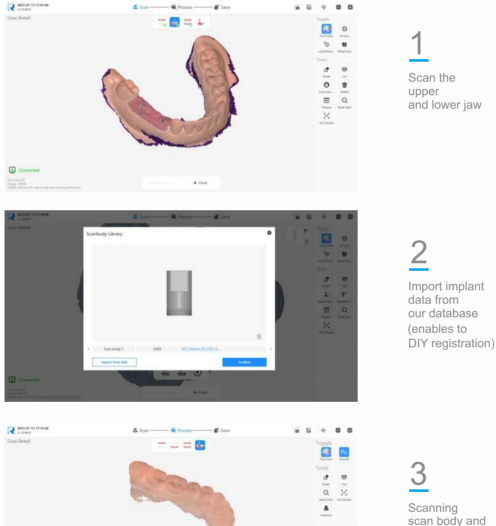
The Al function built into the software, not only does it remove any soft tissue artefacts captured automatically but it completely ignores the tongue and cheeks.





# **Scan Body Matching**

### 3 steps to empower clinical implant cases



+ 100

+ 0.00

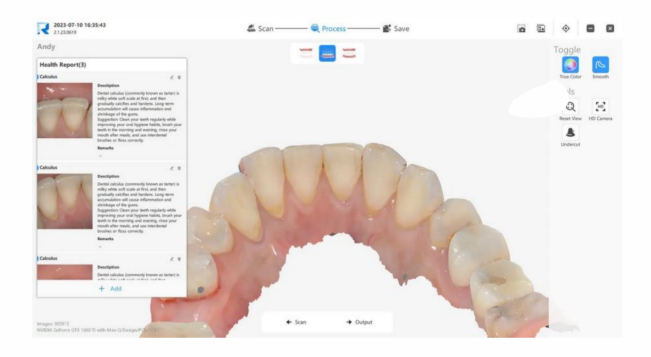
3

Scanning scan body and matching



With scan body matching function. Ensuring the integrity and accuracy of scan body data, and no need to scan repeatedly, saving scanning time and improving the efficiency.

# **Oral Health Report**





## **Generate report automatically**

The Al algorithm of deep learning can accurately find and locate the lesion, and generate the patient's oral health report automatically.



## **Real-time review**

Reports support real-time and remote review, which facilitates communication between dentists and patients, making the whole diagnosis and treatment more intuitive and vivid.



## Support printing report

Patients can save the printed report to provide a basis for subsequent diagnosis and treatment.

Ē,



# **Scanning Lock**

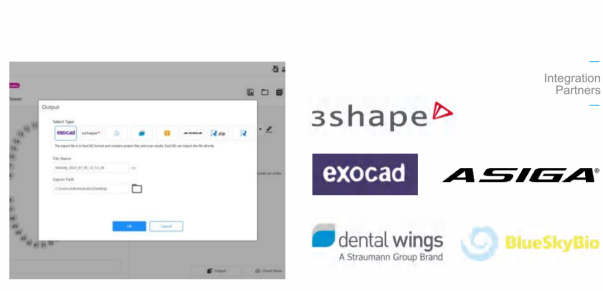
# **Complete Ecosystem**



With Lock scan area function, dentists can select some ideal areas of the scanned data to lock, so that the data in this part of the locked area will not be changed during the rescan process.

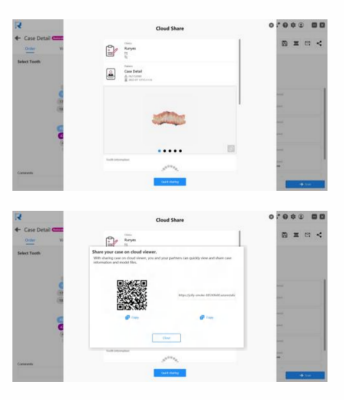


Turn "Lock the scan view" on, a small gray scanner tip will appear on the interface during the scanning process. Through this scanner tip, dentists can clearly judge whether the missing data has been rescanned.



Cloud Sharing

It will generate QR codes and links to tranfer the data in Runyes 3DS Plus software. Cloud sharing makes communication easier for clinics to collaborate with dental labs and Cloud sharing service ensures data security and reliability. Stay Tuned. More Partners Coming Soon!



# **Unique Functions**



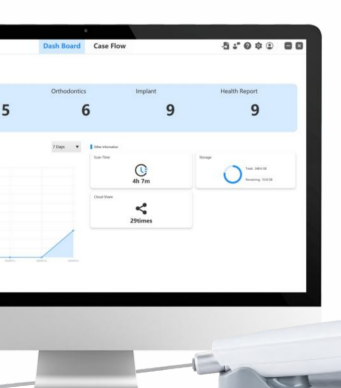
#### **Metal Scan**

Key optimizations have been made for the difficulty of noises and reflecting during metal scanning. Optimized metal scan tools can help dentists scan all kinds of metal materials easier.



### **Margin Line Drawing**

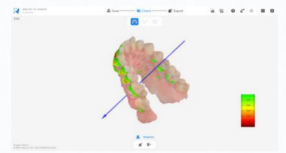
The Margin Line tool can help dentists to draw a margin line on the scan data and export it to a proprietary format. The marked margin line data can be imported to design software such as EXOCAD.





#### **Model Builder**

The Add Base tool can help dentists generate model files that can be directly used for printing with one click.



### **Undercut Inspection**

It will help dentists to check whether there is undercut in the prepared tooth area, so as to prevent the crown from being unable to be processed, or there is an excessive gap between the crown and the prepared tooth.



### **Occlusion Distance**

Dentists will check whether the occlusion relationship between the upper and lower jaws is accurate or not with this function.



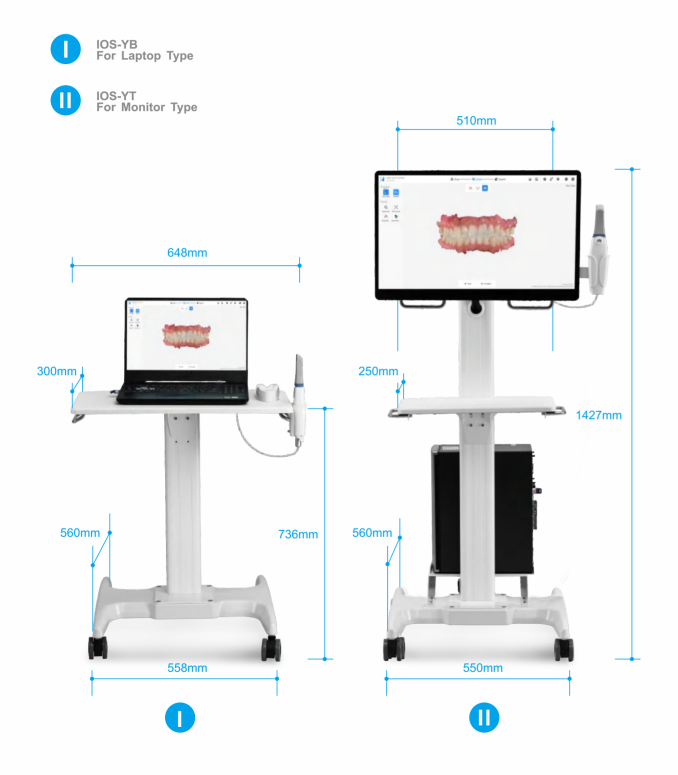


### **HD** Camera

Dentists can use the camera to take oral pictures during scanning; high-resolution photos can be used as case attachments and saved in the reports.



# **Mobile Cart**



### Specifications

Handpiece	Dimension (L $\times$ W $\times$ H)	240mm
	Weight	210g
Тір	Standard tip size	79mm
	Mini tip size	80mm
	Scan area (Standard)	15mm
	Scan area (Mini)	12mm
	Depth of field	15mm
	Autoclavable	Up to 10
Accuracy	Crown	<10µm
	Full arch	<20µm
Scan Spood	Single arch	30 s
Scan Speed	Full arch with occlusion	90 s
Calibration		Calibra
Output		STL, OI
Connectivity		USB 3.0
Multilingual System		Chines Italian,

### Recommended System Configuration

Category	Laptop recommended	Desktop recommended	
CPU	Intel Core i7-11700H	Intel Core i7-11700	
RAM	16GB or higher		
Graphic Card(GPU)	NVIDIA GeForce 3060 or above Above 6G memory (Not supporting AMD graphics cards)		
Hard Disk Drive	256GB SSD or above		
Display Resolution	1920×1080,60Hz		
System	Windows 10/11 Pro/Corporate Edition(64-bit)		
I/O port	USB 3.0 (or higher) port		
Power Consumption	25 V/A		

1×49.5mm×30.5mm
×19.7mm×15.8mm
×16mm×11mm
×15mm
×12mm
0 times Autoclavable 121°C 16 mins   Autoclavable 134°C 4 mins
1
1
tion free
3J, PLY
0
e, English, French, Spanish, Russian, Portuguese, Greek, Polish, Romanian, Japanese and Korean.