
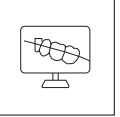
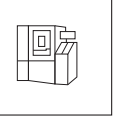




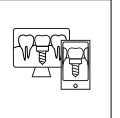
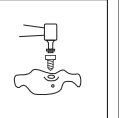


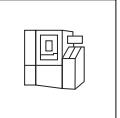
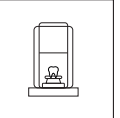


IT INCREASES EFFICIENCY BY PROVIDING CONVENIENCE AND COMFORT IN YOUR APPLICATIONS!...


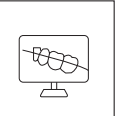
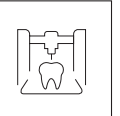

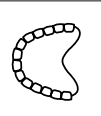

INSTANT DIGITAL SOLUTION FOR RESTORATION PATIENT

- 
1. Intraoral data collection
- 
2. Scanning
- 
3. Cutting
- 
4. Post-procedure
- 
5. Prosthetic trial



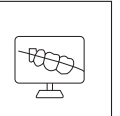

INSTANT DIGITAL SOLUTION FOR DENTAL IMPLANT

- 
1. Intraoral data collection
- 
2. CT data collection
- 
3. Implant scheme and surgical guide design
- 
4. Guided dental implant
- 
5. Intraoral data collection
- 
6. Scanning
- 
7. Cutting
- 
8. Sintering / finishing

INSTANT DIGITAL SOLUTION FOR ORTHODONTICS

- 
1. Intraoral data collection
- 
2. Scanning
- 
3. 3D printing model
- 
4. Printing device
- 
5. Post-processing device
- 
6. Practice in the clinic

DIGITAL SOLUTION LINKS CLINIC AND DENTAL LABORATORY!

- 
1. Intraoral data collection
- 
2. Data transfer to the dental laboratory
- 
3. Scanning
- 
4. The dental laboratory prepares the product and sends it to the clinic.

“ TRADITIONAL IMPRESSION METHODS

The preparation time is long,
The use of foreign body generally disturbs the patient,
Not comfortable,
Taking a long time to prepare the prosthesis,
Single, fixed pattern data; inconvenient for communication between doctor, technician and patient.

” USING INTRAORAL SCANNER

Preparation time is shorter and more comfortable,
The discomfort of the use of foreign body is minimized,
Prosthesis waiting time is much shorter,
The color data in the mouth can be displayed immediately, suitable for communication between doctors, technicians and patients.



NTA[®] IMPLANT

NTA IMPLANT GROUP

www.ntasproscanner.com - info@ntasproscanner.com

© Copyright NTA IMPLANT,
All rights reserved. Text, images, photographs, graphics and NTA Implant documentation are protected by copyright and other protective legal laws. The content of this document may not be copied, distributed, modified or allowed to be accessed by third parties for commercial purposes.

NTA[®] Spro

NTA[®] Spro

Instant solution for patients!

RESTORATION - IMPLANT - ORTHODONTICS

DECREASE THE OPERATION TIME!...

Thanks to the real-time display of scan data, dentists can analyze the data simultaneously. The scan head supports multi-mode disinfection.



WHY ?
NTA
SPRO

WWW.NTASPROSCANNER.COM

You can access all information by scanning QR code below with your Smartphone/ Tablet



HIGH SCANNING ACCURACY HIGH SPEED!...

No need to spray powder

Reduce the complexity of clinical operation.
Simplify scanning process and save acquisition time.
Improve patient comfort.

Color scanning

Real response to the actual situation of the patient's mouth.
Easy to distinguish hard and soft tissue

Endoscope function

During the scanning process, the patient's oral condition can be observed and photographed. Convenient communication between doctors and patients.



Wide clinical applications;

It can be used in dental restoration, implant and orthodontics.

CLOUD STORAGE

It can store data in the cloud for doctors to communicate and develop solutions in the cloud.

TECHNICAL SPECIFICATION

Disinfection methods

High temperature and high pressure disinfection/immersion

Scan type

Color scanning without powder spraying

Scan speed

Full mouth scan ≤ 5 minutes

Scan head size

18.5mm(H) x 19mm(W)

Scanner size

240mm(L) x 39.8mm(W) x 57mm(H)

Anti-fog technology

Built in automatic heating anti-fog

Data color

Color imaging

Splicing technology

Occur-3d automatic splicing technology

Sensor

High speed CMOS

Scan depth of field

15 mm

Weight

350 g

Output Format

STL, PLY

Length of connecting cable

2 m

Scanning Mode

3D Video Scanning

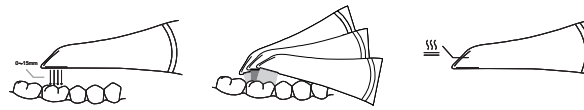
Data transmission

USB 3.0

Whole mouth scanning time is less than 5 minutes, saving more time than traditional impressions.

GREAT DEPTH OF FIELD

Provides 15 mm depth of field to ensure data integrity.



BUILT-IN ANTI-FOG FUNCTION

The scanning head has built-in automatic heating and anti-fogging function. It provides a guarantee of the integrity of the data collected at once.

Small size and light weight

*Scanning head size

18,5 mm (H)

19 mm (W)

Weight; 350 g

Suitable for patients with different opening degrees

NTA[®] Spro

Digital image acquisition chain
Complete digital image acquisition chain, combined with data integration platform, bring you high value clinical services.

