Digital image acquisition chain

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







PSP

CBCT

Intraoral Scanner





Intraoaral Sensor

Portable X ray machine

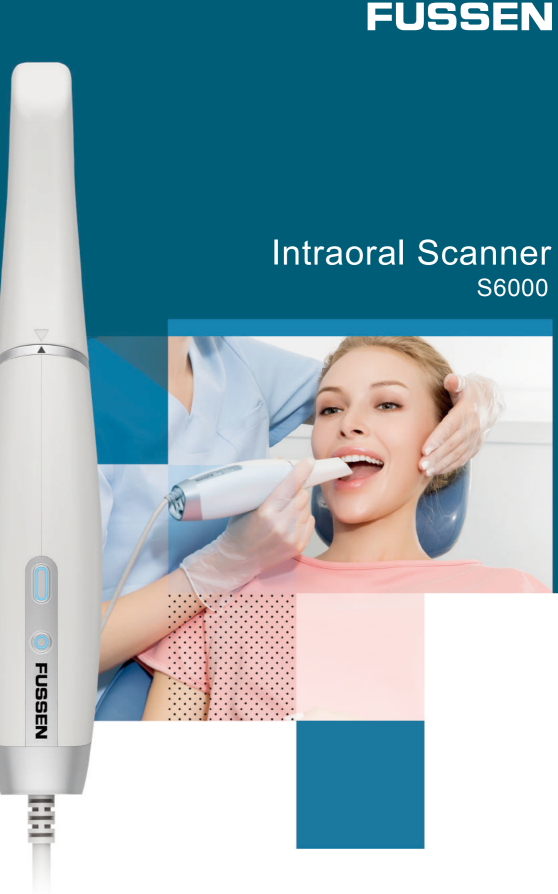
Fussen Technology Co., Ltd.

2 3/F, Minlida industrial building B, zone 4, honghualing Industrial Zone,

1189 Liuxian Avenue, Nanshan District, Shenzhen

- **(**) 400-660-5770
- \oplus www.fussengroup.com
- Sales@fussenct.com

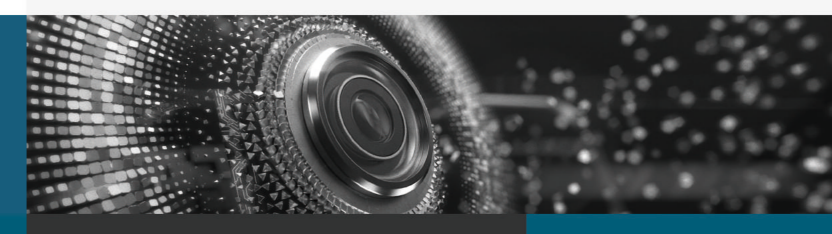
(!) The information is for reference only. Please contact Fussen sales team for details. Please refer to the manual for taboos or precautions





Small size and light weight

- Scanning head size 18.5mm (high) × 19mm (width)
 Weight 350g
- · Suitable for patients with different opening degrees









No need to spray powder

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

Carl Ref

Color scanning

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

Endoscope function

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

High scanning accuracy and high speed

· High scanning accuracy, to meet the clinical needs

. The whole mouth scanning time is less than 5 minutes, which is more time-saving than traditional impression



continuous scanning

· Shorten the clinical operation time and improve the efficiency

· Real time display of scanning data, doctors can analyze the data simultaneously





The scanning head supports multi-mode disinfection

• The scanning head is detachable, and can be disinfected by high temperature and high pressure or immersion Avoid cross infection, safe and reliable



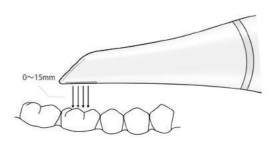
Occlusal relationship examination

· After scanning, different color ladder display can be used to assist judgment

· whether the complex space is enough and the occlusal relationship is correct

Big depth of field

15mm depth of field to ensure data integrity



Built in anti fog function

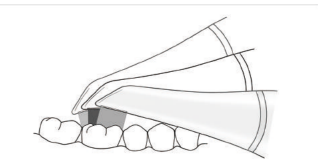
- · The scanning head has built-in automatic
- heating and antifogging function
- · Provide guarantee for the integrity of one-time data collection

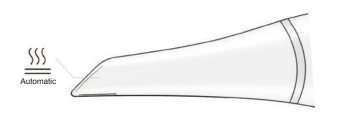




Data intelligent optimization

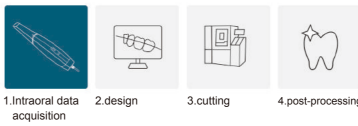
- · The information of buccal and lingual mucosa was removed
- · Make data more accurate







Digital restoration of chair side immediate solution



Digital dental implant chair side immediate solution









1.Intraoral data 2.CT data acquisition

acquisition

3.Dental implant 4.Guided dental 5.Intraoral data 6.Design scheme and implant surgical guide design

Digital orthodontic chair side immediate solution







1.Intraoral data 2.design acquisition

4.Imprinting appliance

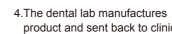
Digital clinic connects dental lab







1.Intraoral data 2.Data transmission 3.Design acquisition to the dental lab





4.post-processing 5.prosthesis trial



100 Щ





acquisition

7.Cut

8.Sintering /completion





5.Post-processing 6.Clinical wear appliance



product and sent back to clinic

^{3.3}D printing model





Mold extraction by intraoral scanner

The preparation time is short
The foreign body sensation of the patient is small
Improved comfort
The waiting time of denture was shortened
The color data in the mouth can be displayed immediately, which is convenient for communication among doctors, technicians and patients
The waiting time of denture was shortened The color data in the mouth can be displayed immediately, which is convenient for communication among doctors,

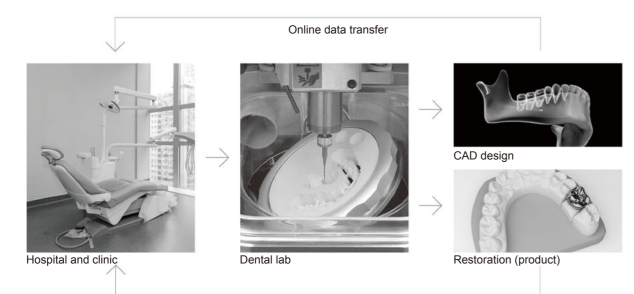


It can store data in the cloud for doctors to communicate and develop solutions in the cloud Support the review of patient files, establish customer database, and improve the retention rate of patients



Open data format

Output STL, ply format, compatible with most of the CAD design software
 Data can also be exported and exported through other ways



Technical speification	Intra

Product type	Anti-fog technology	Sensor	
Portable intraoral scanner	Built in automatic heating anti-fog	High speed CMOS	
Disinfection methods	Splicing technology	Output format	
High temperature and high pressure disinfection/immersion	Accur-3d automatic splicing technology	STL , PLY	
Scan type	Data color	Scanning mode	
Color scanning without powder spraying	Color imaging	3D video scanning	
Scan speed	Scan depth of field	Length of connecting cable	
Full mouth scan ≤ 5 minutes	15mm	2m	
Scan head size	Weight	data transmission	
18.5mm(H) x 19mm(W)	350g	USB 3.0	

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

After sale service

Global after-sale network service system

30 minutes response

8 hours service in city

48 hours demestic

oral scanner