



About Fussen

Fussen is one of the leading companies specialized in developing, manufacturing and marketing Dental product. Established in 2010 ,to offer a better Digital Dental Imaging Solution for dentist .Product range covers Intraoral Sensor, Imaging Plate Scanner, Cone Beam CT,3D Scanner ,Intraoral Camera .Fussen GmbH is situated on Stuttgart ,Germany to offer Fussen product with the best service to European dentist. Fussen keep a German quality control during the manufacturing.

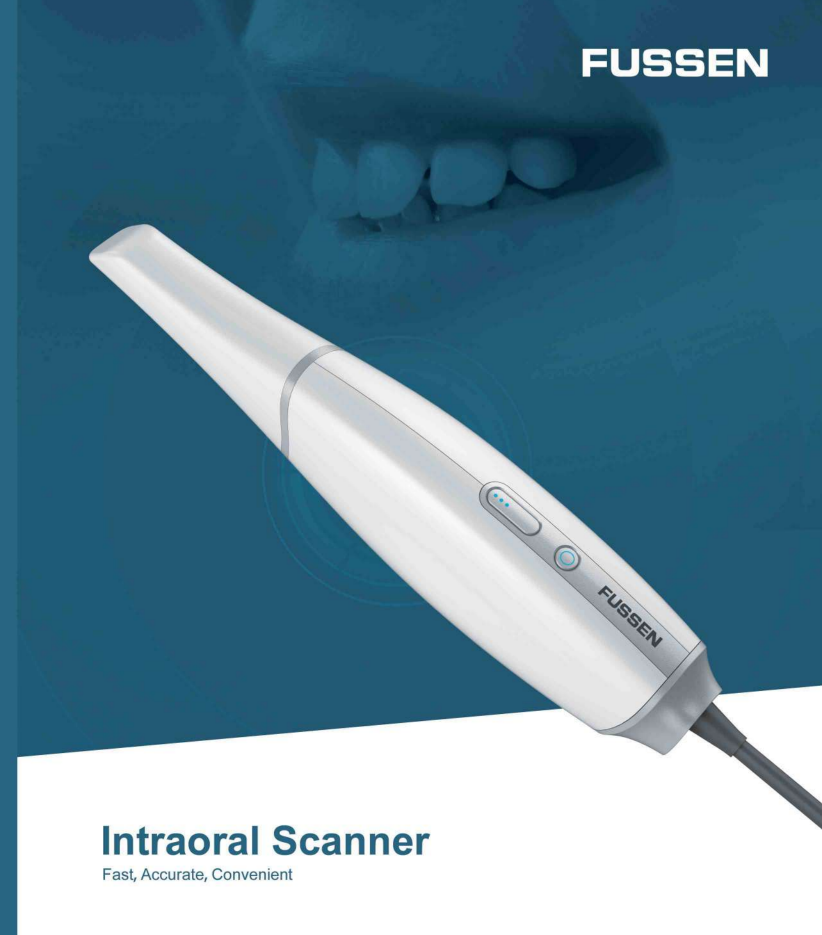
Fussen image is one brand of DentaLink which is based on high quality oral imaging products. Fussen image hold the goal to bring customers the greatest value and service through R & D innovation. The team members are professionals from dental digital imaging R & D, medical IT, dental supplies, they has achieved their 20 national patent invention until now.

Fussen Technology Co., Ltd

2F,10#Building ,Tongfuyu Industrial Zone, Taoyuan St, Nanshan Dist, Shenzhen,China

Q +86 755 2167 0890

 \bigoplus www.fussengroup.com









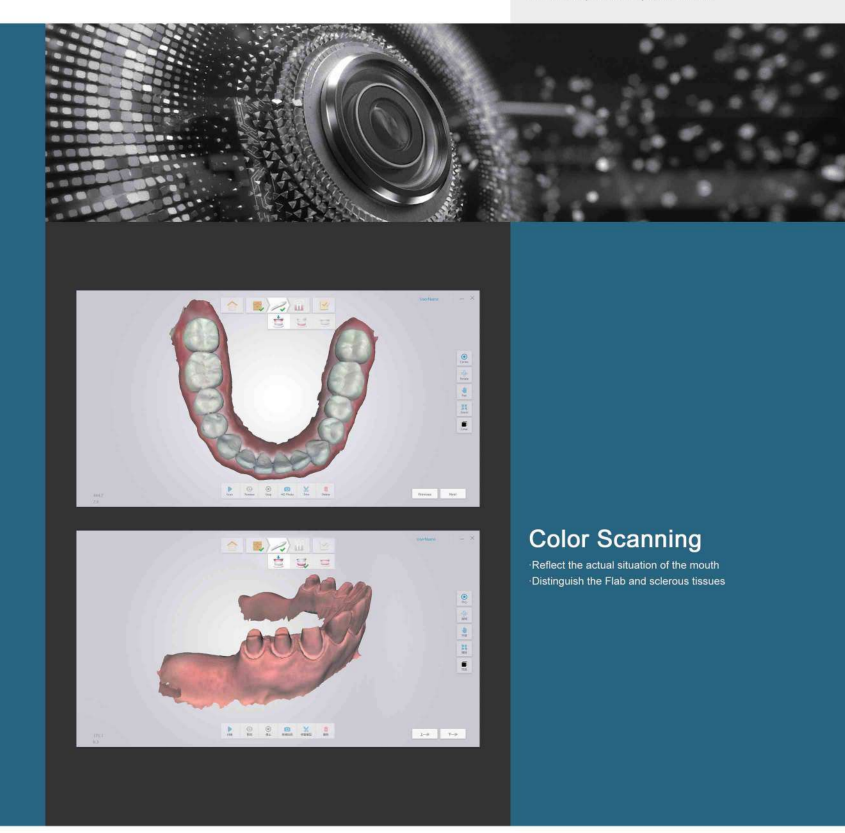
Portable Design

FUSSEN

·Small volume ,easy to install and store ·Convenient to bring it and using in different consulting room of clinic

Scanning Without Powder

Reduce the difficulty and complexity of clinical practice Enhance experience of patient comfort





4D High Resolution Scanning

·Shorten the clinical operation time and enhance efficiency

Real-time display of scanning data, dentist can diagnose and analyze the data



Small Scanner Tip

·Small size of head is apply to different opening degree of mouth

·Scanning head can be disassembled and disinfected, easy to replaced and used





Infection Control

Scanner's tip is support the sterilization of high temperature and immersion in order to protect cross inflection.

High Precision And Fast

·The highest accuracy of scanning up to 25 μ m, can satisfy the clinical needs ·Full arches and occlusion scanning \leqq 5 minutes



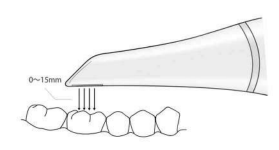
Traditional impression

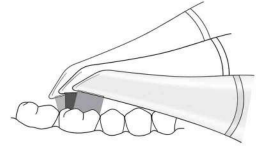


Digital impression

large depth of field

15mm large depth of field for Multi-angle scanning without dead ends,to keep the data intact.

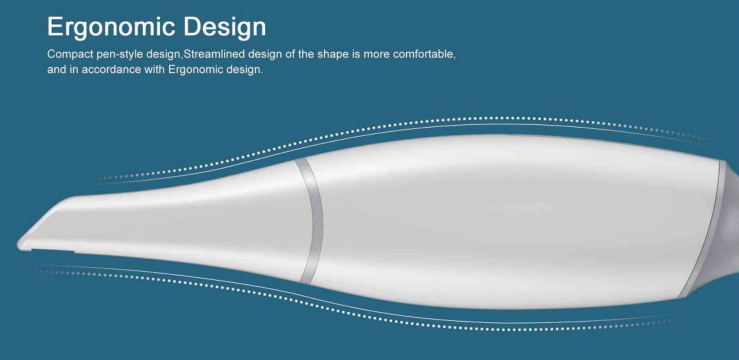




Anti-fog function by built-in heater

Anti-fog function by built-in heater, to provide a complete protection for a one-time collection of data.





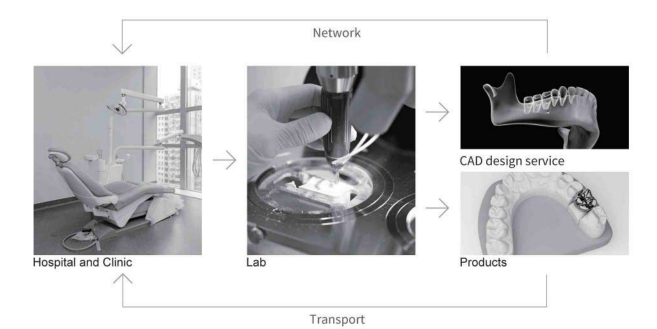
Clinical Indication

Widen range of clinical indications, can be applied to most of the Restorations, Implants, Orthodontics, etc.



Data format is open-ended

- ·Export the STL format without encrypted , and compatible CAD design of software
- Data can be transferred to Machining Center from Cloud, and also to exported through other means



Technical Parameter

Product form

Portable intraoral scanner

Sensor

High-speed CMOS

Splicing technology

Accur-3D automatic stitching

Scanner type

Color scanning without power

Scanning technology

3D video

Scan speed

Full arches and occlusion ≦5 minutes

Scanner accuracy

25 µm

Tip dimensions

18.5mm(H) x 19mm(W)

Depth of field

15mm

Anti-fog technology

Automatic heating

Infection control

Autoclavable/ cold sterile

Scanner file output

STL, PLY

Clinical Indication

Restorations, Implant-borne restorations, Orthodontics, etc

Cabel lengeh

2m

Digital connection

Usb 3.0

Scanner dimensions

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

Weight

350g