

FUSSEN

داینا دنت

S6000

INTRAORAL SCANNER



داینا دنت
نماینده انحصاری فیوژن در ایران
fussengroup.ir

CE NMPA FDA LISTED

V1.0 20240301

ABOUT FUSSEN

FUSSEN is a leading global provider of digital solutions for dentistry. Since its establishment in 2010, FUSSEN has been committed to providing comprehensive digital solutions for dental clinics, facilitating the digitized management of imaging equipment and supporting the dental industry in achieving full lifecycle management. Our products are distributed in over 50 countries worldwide, serving over 80,000 dental clinics globally. With a rich product line and advanced software functionalities, we offer diverse product combinations to meet the unique needs of different clinics and markets, making us the preferred choice for dental professionals.



DENTAL VALUED PRODUCTS

THE BEST ENTRY-LEVEL SCANNER FOR DIGITAL DENTISTRY

No Calibration Needed

Autoclavable Scanning Tips

User Friendly Interface

Open System Compatibility

No Licence Fees

Designed For All Dental Treatments (Orthodontics, Prosthodontics, Implants, Dentures)



DentalFlex

SCANNING HAS NEVER BEEN SO EASY!

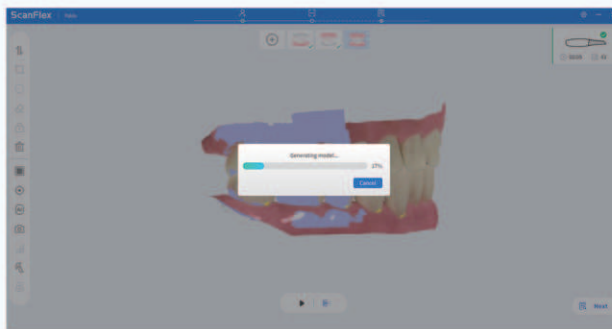
Take a look at our seamless scanning workflow



Complete Scan Time
3-5 Min Approx



Bite Alignment Time
5 Sec Approx

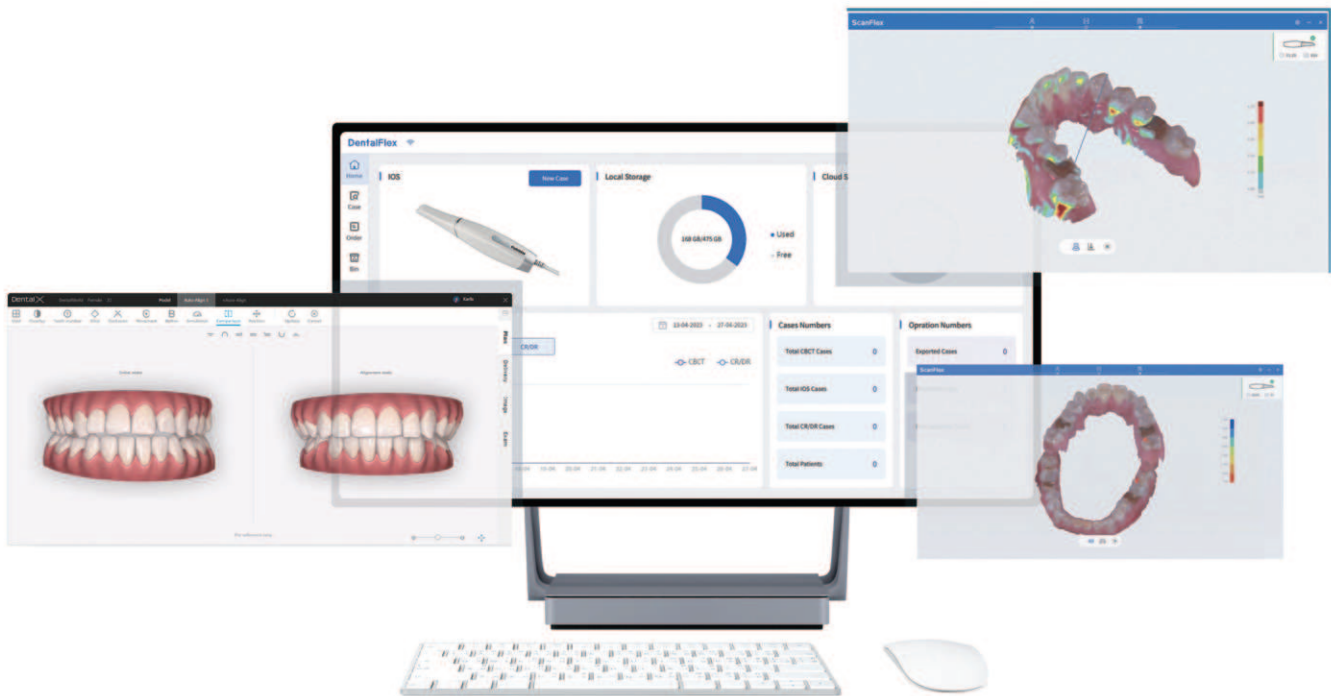


Optimization Process
1-2 Min Approx

DIRECT CONNECTION TO CLOUD WITH ONE CLICK

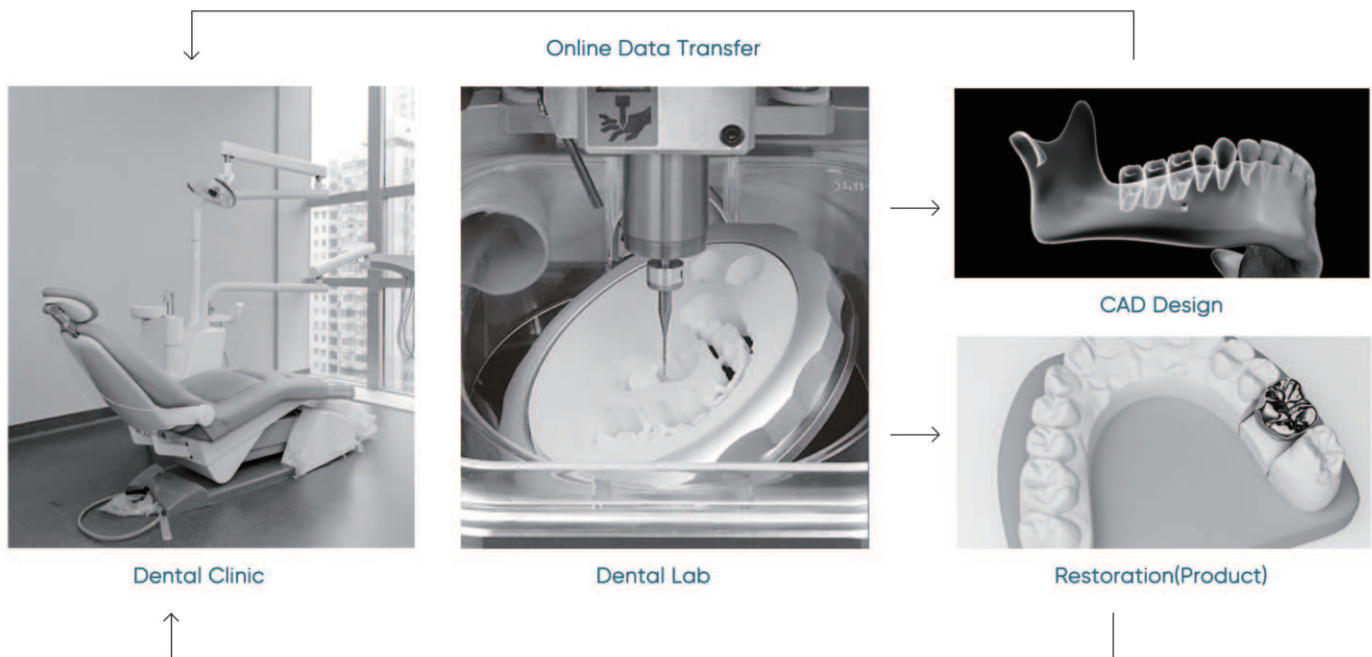


CLINICAL PROCEDURES MADE EFFICIENT



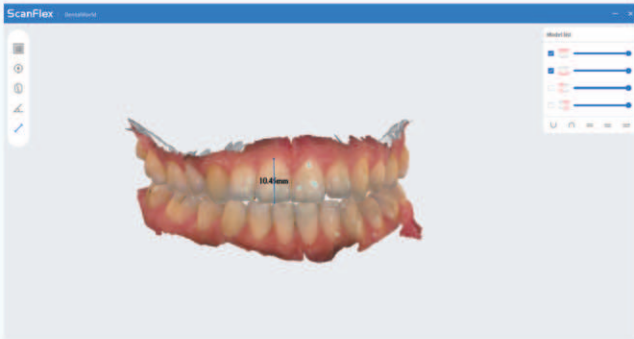
OPEN FILE EXPORT

Export with .STL,.PLY,.OBJ format, that is compatible with all Dental CAD Softwares (Exocad / 3Shape / Dental Wings)



DentalFlex

ADVANCED DIGITAL TOOLS



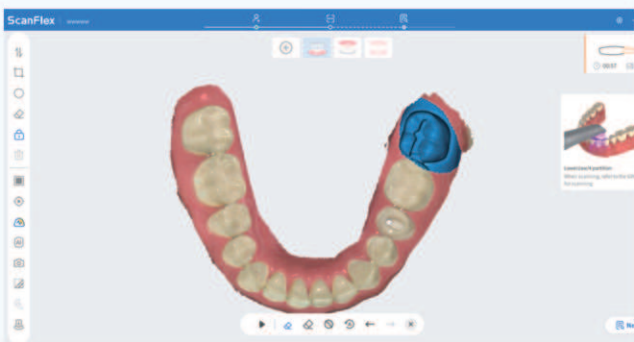
● Measurement Tools

Make reliable measurements on your digital files



● Working Area Selection

Increases mesh density once optimization is finished



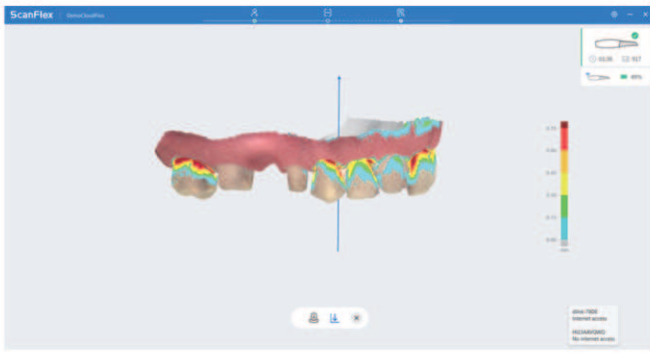
● Locking Tool

To protect the data of the area in case of rescanning



● Reliability Map

Shows the areas of unreliable data with orange color



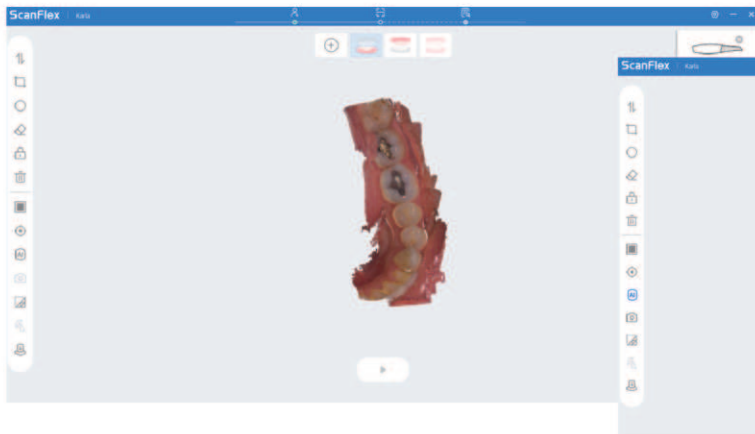
● Undercut Analysis

Ensures the best fit for your restoration



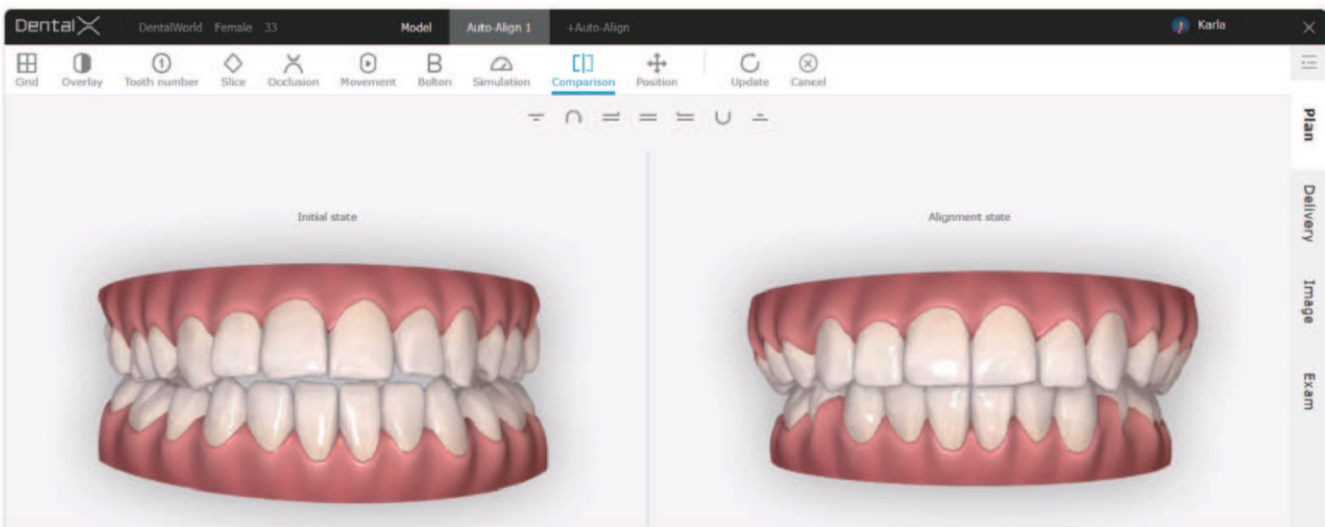
● Occlusion Analysis

Allows contact points observation and measurement in mm



● Artificial Intelligence

Automatically removes any unnecessary data such as gloves, tongue, lips, oral mucosa, etc



● Orthodontic Simulator

Engages patient in their orthodontic treatment and enhances communication between clinician and patient


SMOOTH WORKFLOW INTEGRATION

Streamlined workflow integration facilitates seamless transmission of model data from the clinic to the laboratory, making it easier and faster to receive a case order.



DentalFlex Others View Details

IMAGE INFORMATION

 + Add PIC

LAB INFORMATION

Select a Lab

DENTSOURCE MILLING CENTER

SHIPPING INFORMATION Urgent Case

Clinic Name: Spross Clinic Return Address: Lantana 30

Contigee: Dr John Hunter Phone Number: 00123456789

OTHERS

Notify Lab manager with Email

Note

Please deliver on time

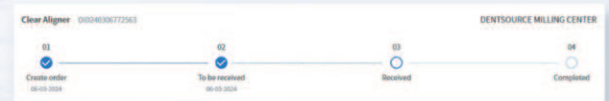
Save Submit

1. Submit an order

Order

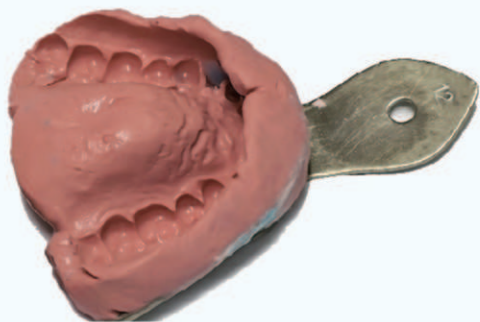
Order No	Product Name	Product Class	Subclass	Status	Order Date	Operation
000000072003	align	Upper Class		Sub-Completed	08-05-2024 09:00	Cancel Accept Decline
000000000413	align	Upper Class		Sub-Completed	08-02-2024 09:00	Cancel Accept Decline
000000000004	align	Gen Patient		Sub-Completed	07-01-2024 09:00	Cancel Accept Decline

2. Order received from Laboratory account



3. Case order opened by the laboratory

UNLOCK DIGITAL TRANSFORMATION!



Conventional Dental Impression

Digital Impression With Intraoral Scanner

Long Time Procedure

Short Time Procedure

High Risk of Gag Reflex

Minimizes Risk Of Gag Reflex

Patient Discomfort

Maximum Patient Comfort

Longer Rehabilitation Time for Patient

Enables One Single Visit Treatment

Possible Communication Errors and Misunderstandings between Dentists and Dental Technicians

Real Time Communication between Dentists and Dental Technicians

TECHNICAL SPECIFICATIONS

MODEL	INTRAORAL SCANNER S6000
Accuracy Single Crown	10µm(±1.1µm)
Anti-Fog Technology	Built-in automatic heating fan
Output Format	STL / PLY / OBJ
Cable Length	2 m
Data Transmission	USB 3.0
Scan Head Size	Standard: 60mmx28mmx19mm
Scanning Tips	Standard * 5 Scanning Tips 121°C for 30min Autoclavable 100-150 times
Weight	350 g
Scanner Size	240mm(L) x 39.8mm(W) x 57mm(H)
Sensor	High speed CMOS
Operating System Requirements	i7-13700HX 2.10GHz NVIDIA GeForce RTX 4060 6G 32G 1TB SSD / Window 11 64bit Resolution 1920*1080 / USB-Type 3.2 Gen 1



HQ: 9F, 10F, Building D1, Nanshan Park, 1001 Xueyuan Blvd, Taoyuan Street, Nanshan District, Shenzhen, China

WEB: www.fussengroup.com

CONTACT US:

sales@fussengroup.com

International.support@fussengroup.com

International.marketing@fussengroup.com



AUTHORIZED DISTRIBUTOR

