

FUSSEN

T2000

FACE SCANNER



**CAPTURE, COMBINE, CREATE
SMILES MADE SMARTER**

V1.0 2025

UNPARALLELED SCANNING CAPABILITY



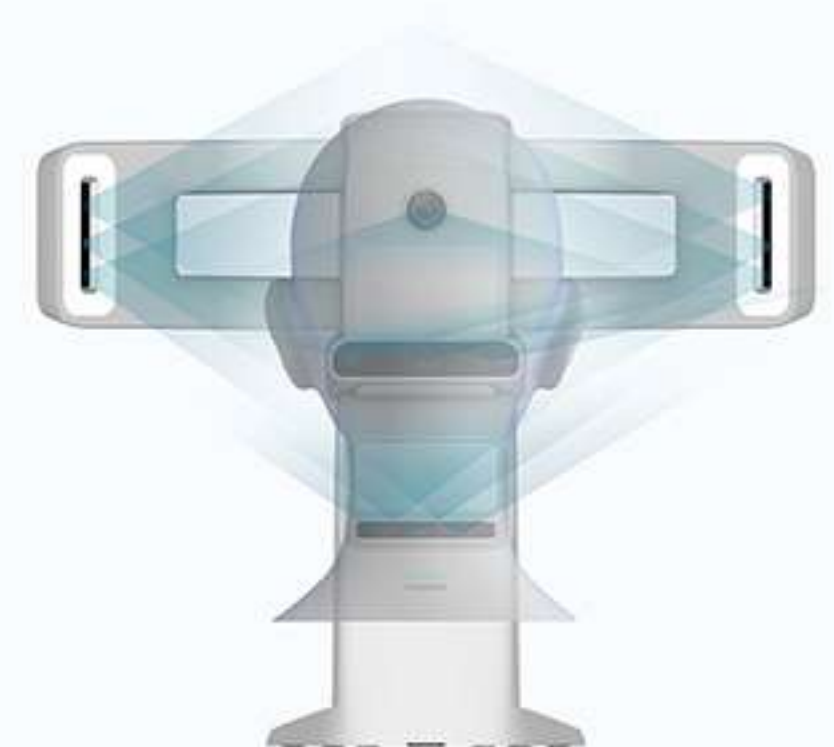
SHOT IN 1.5S

One-click shot captures facial and teeth data in 1.5s



PHOTOREALISTIC IMAGE QUALITY

5 groups of lenses including one 4K camera achieve incomparable image quality



COMFORTABLE SCANNING EXPERIENCE

Scanning with invisible lights avoids eye stimulation, suitable for children/sensitive people



DIVERSE APPLICATIONS FOR ULTIMATE BEAUTY

ORTHODONTICS

- AI facial analysis
- Symmetry measurement of face central line



RESTORATION

- Dental veneer & crown simulation
- Implant gingival design

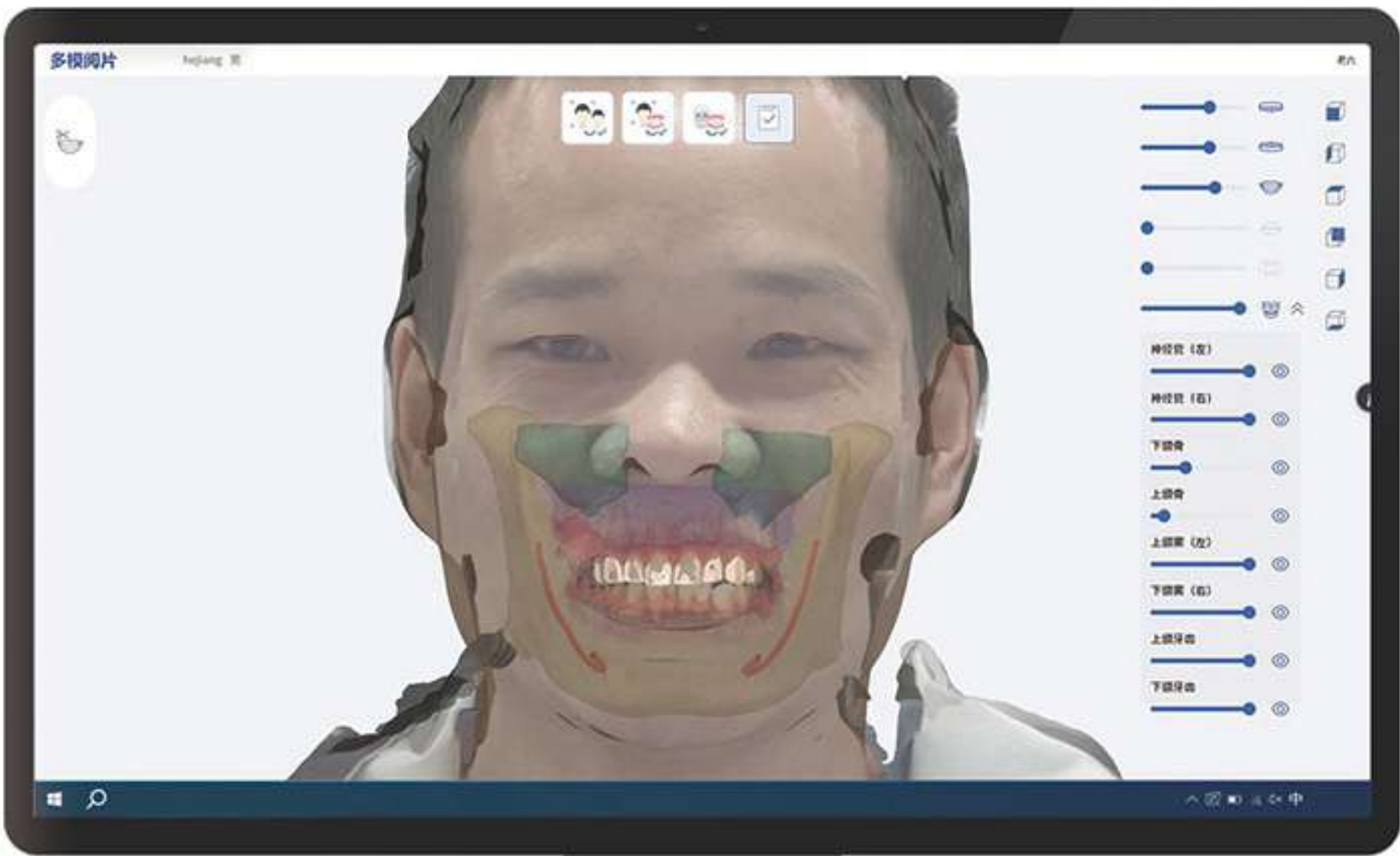


ORAL & MAXILLOFACIAL SURGERY (OMS)

- Orthognathic surgery simulation
- 3D assessment of trauma repair



AI-POWERED DENTAL SOFTWARE



COMPREHENSIVE DATA
MANAGEMENT ON CLOUD



MULTI-DATA MERGING

The software merges Face and Intraoral Scanner data to create a precise 3D holographic model, enabling accurate, customized diagnostics.



VISUALIZED SMILE DESIGN

AI analyzes high-definition facial scans to generate facial structure data and an adjustable aesthetic plan, enhancing real-time doctor-patient communication.



INTUITIVE ORTHODONTIC SIMULATION

AI dynamically simulates orthodontic treatment with central line and symmetry analysis, aiding precise planning and patient understanding.

TECHNICAL SPECIFICATIONS

SPECIFICATIONS	PARAMETER
Dimensions(W*H*D)	645mm*219mm*525mm
FOV(W*H)	265mm*330mm
Resolution	8 Mega Pixel, Color 24bits
Camera	1*4K RGB Camera; 1*High Precision Depth Camera, 3* Wide Depth Camera
Light Source	White LED
Scan Accuracy	<0.2mm (high precision area)
Scan Speed	Single scan <1.5 seconds
Output Formats	OBJ / PLY / STL



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

