

## **Aoralscan Elf**

**Intraoral Scanner** 



# Where Ergonomics Meets Efficiency

This compact yet powerful intraoral scanner sets a new standard in digital dentistry by offering a lightweight form without compromising performance. With enhanced speed, smart functionality, and exceptional accuracy, Aoralscan Elf empowers dental professionals to achieve streamlined workflows, improved patient comfort, and outstanding clinical results effortlessly.



### **Featherlight Design**

Weighing only 106g, Aoralscan Elf offers pen-like ergonomics that ensure comfortable, fatigue-free scanning - even during extended procedures.



### **Streamlined Connectivity**

A single Type-C plug-and-play cable eliminates the need for bulky adapters and tangled wires, enabling fast setup and smooth operation.



### **Adaptable Tip Options**

Comes with three interchangeable scanning tips, fully compatible with the Elite series, to meet a variety of clinical scenarios with ease.



### **Smart Software for a Superior Experience**

Aoralscan software offers powerful features to simplify complex cases, promote teamwork among clinical staff, and improve the precision of restorative results, ensuring a seamless digital workflow from scan to the outcome.

### **IntelliBite**

With the combination of upgraded hardware and Intelligent algorithms, IntelliBite delivers fast and accurate bite registration.



**Before Optimization** 

These discrepancies can negatively impact restorative design, potentially compromising clinical outcomes.



**After Optimization** 

IntelliBite intelligently refines bite to better match true intraoral contact. This enhances accurate bite registration, minimizes cross-bite and over-opening risks.

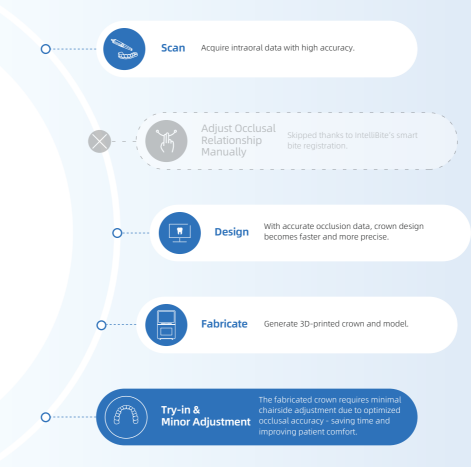




Articulating Paper Marks

Articulating paper is a trusted clinical tool for identifying occlusal contact points, used as a reference to validate IntelliBite.

By eliminating the need for manual bite adjustments in the design process, IntelliBite significantly improves restoration design efficiency and reduces chairside adjustment time—boosting confidence in every treatment outcome.





### Fewer Remakes, Greater Efficiency

Simplified workflows deliver consistent results and reduce remakes.



#### **Save Chairside Time**

One scan enables accurate restorations and minimizes chairside adjustments.



#### **Greater Satisfaction**

A successful prosthetics fit improves comfort and reduces follow-up visits.

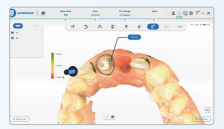
### **Outstanding Scanning Performance**

The Aoralscan Elf software is equipped with numerous powerful tools to optimize the scanning process and enhance efficiency.



### **Intelligent Scan**

Automatically filters soft tissue interference for clean, high-quality data.



### **Undercut Direction Analysis**

Helps evaluate whether further tooth preparation is required, improving treatment planning.



### **Motion Sensing Control**

Hands-free navigation to maintain a hygienic environment.



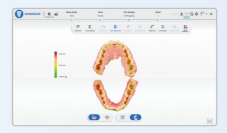
#### **Refined Scan**

Captures restoration areas with clearer margins and more detailed contours through higher mesh density.



### Automatic Margin Line Recognition

Boosts workflow efficiency and improves communication between dentists and technicians.



### **Bite Visualization**

Bite analysis with sectioned views and heat map visualization ensures an accurate occlusal relationship for subsequent applications.

### **Advanced Modules for Every Need**

Aoralscan Elf integrates SHINING 3D Dental's advanced modules to support complete digital workflows across orthodontics, restorative dentistry, and implantology - enabling precise diagnostics, efficient treatment planning, and streamlined design for a smarter, more effective clinical experience.



#### ConsulOS

The ortho-treatment process can be simulated, and patients will be able to preview the post-treatment effect in advance.



#### MetronTrack

With the measurement and comparison functions, it helps improve dentist-patient communication efficiency and effectiveness by tracking patients' data.



#### CreIBT

Designs an indirect bonding tray, which can be directly 3D printed to help orthodontists attach brackets faster and more accurately.



### CreSplint

A smart tool that allows users to design retainers or splint automatically with minimum operation.



### AccuDesign

Orthodontic or restoration models can be easily designed with AI for printing.



### CreTemp

Temporary crowns can be designed and printed in the clinic, reducing the patient's waiting time.

# Lifetime Oral Health Management on SHINING 3D Dental Cloud

The Oral Health Report is an invaluable tool that greatly contributes to the overall management of a patient's oral health throughout their lifetime. This comprehensive report provides detailed information and analysis of various aspects of the patient's oral health, including symptoms, preventive measures, and treatment plans. With SHINING 3D Dental Cloud platform, clinics can store and manage all the patients' information systematically and track their long-term oral and facial changes, becoming patients' lifetime oral health management partner.



AI-powered analysis of oral diseases enhances diagnostic efficiency in clinics.



Effortlessly share reports with patients via QR code.



Features like graffiti mode, 3D labels for an overall view, and direction guidance streamline communication between dentists and patients.



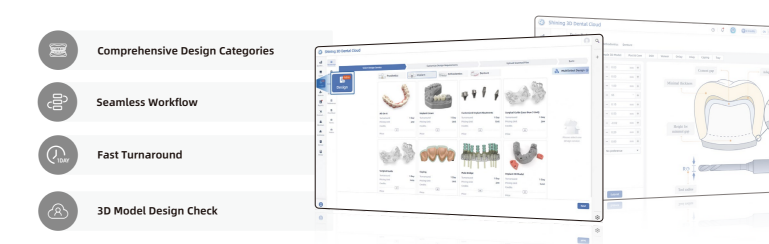
Tools such as the Bolton Ratio, molar relationship, overjet and overbite measurements, and an occlusion map offer comprehensive analysis.



Scan the QR code to view video

### **SHINING 3D Dental Design Service**

An important component of SHINING 3D's end-to-end Digital Dental Solutions is the SHINING 3D Dental Design Service, where we offer customized design solutions ranging from dentures to implant crowns and surgical guides.





to view video





### SHINING 3D Dental AI Design

Enhance your chairside efficiency with our AI Design Service - producing highly accurate crowns and models in as little as 60 seconds, with a high acceptance rate. Powered by advanced AI and seamlessly integrated via the cloud, this solution offers exceptional speed, precision, and convenience to your digital workflow.

# Technical Specifications Aoralscan Elf

Big tip: 19 mm × 14 mm Standard tip: 16 mm × 12 mm Mini tip: 12 mm × 9 mm
Non-contact scanner with structured light
245.5 mm × 27 mm × 30.5 mm
106 g (without cables)
STL, OBJ, PLY
Type-C

### **Recommended PC Configuration**

CPU	Intel Core i7-8700 or higher
RAM	Recommended: 32 GB
Hard Drive	256 GB SSD or above
Graphic Card (GPU)	NVIDIA RTX 2060 6GB or higher
Operating System	Windows 10 Professional (64-bit) or later versions of the Windows operating system
Connection Port	1 USB Type-C@3. 0A(5V, 3A) and 1 Type-A USB 3.0(or higher)



