

MEDIT i900 Family

Medit i900 classic and Medit i900





MEDIT i900 classic

Precision,



MEDIT *i* 900

Effortless Precision, Jour Way

Advanced scanning technology available in both Touch and Button interfaces.



Fast, Easy Scanning for an Effortless Workflow

- Capture a larger field of view in one go, enabling quicker scans.
- Easily scan edentulous patients for efficient treatment.



Compact, Lightweight and Comfortable to Handle

- Weighing just 165g, lighter than a smartphone-to reduce wrist strain during extended use.
- Slim, ergonomic design for a comfortable and secure grip.



Seamless Hygienic Design That's Easy to Clean

- Seamless, unibody design for easy cleaning.
- Built-in UV sterilization keeps the device clean from the inside out.





*i*900 Family Interfaces:

Touch

Button

Distinct interfaces, shared excellence

3rd Gen New Optical Engine

Advanced 10-bit camera technology.

- · Improved Metal Scanning
- Enhanced Scan Accuracy
- · Deeper Scanning Depth
- Better Texture





Delivers Accurate Scan Bodies with Ease Provides Precise Inlay Preparation

Wider Field of View 18 x 15mm (552 x 460 px)

Get precise scans faster with fewer image captures





Medit i900

Comparative Product

Tactile Button Effortless tactile button. Scan with a simple click. Touch Band & Touch Pad Customizable command actions. Mouse-free with smart interaction.



Intelligent Sensor

LED and haptic feedback.
Stay informed from connection to scanning.

Ready for Scan
Scanning

UV-C LED in Process

Alert



Unibody Design



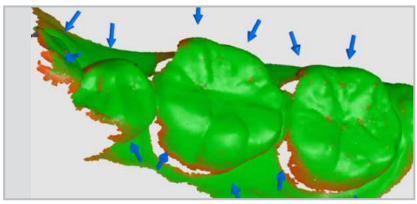
Faster, More Accurate Patient Care

Enhance Consultation Accuracy with Clear Scan Data



- · Equipped with the new 10-bit 3rd generation optical engine.
- · Deliver high-confidence consultations with lifelike color scan data.

Easy for Beginners with AI Scan Assistant



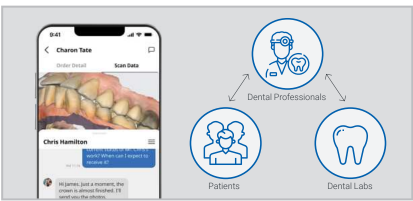
- · Real-time precision checks during scanning.
- · Identify areas needing more data through color-contrast reliability map.

Lightweight and Comfortable for Every Scan



- \cdot Designed for strain-free use with minimal wrist impact.
- \cdot Weighs only 165g, lighter than a smartphone, for fatigue-free, extended use.

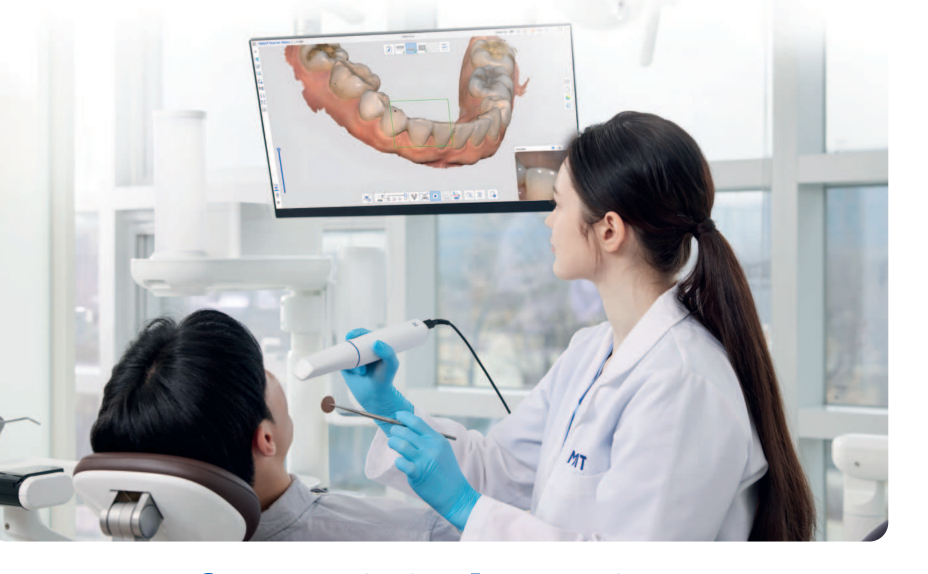
Faster Patient Care with Real-Time Communication



- \cdot Easily share treatment progress with patients via web viewer.
- \cdot Seamlessly share digital data with labs for quicker communication.

MEDIT *i*900 Family Comparison

Category		Medit <i>i</i> 900 classic	Medit <i>i</i> 900
Scanner		2	*
Specification	Interface Type	Button	Touch
	Connection Type	Wired	
	Weight	165 g	
	FOV	18 x 15 mm	
	Camera	10 bit	
For Patients	Real-Time Communication with Patients	Yes	
	Specialized Apps for Aesthetic Consultation	Yes	
	Apps for Pre- and Post-Treatment Consultations	Yes	
(iii) For Labs	One-Click Data Transfer to Any Lab	Yes	
	HD Mode for High-Density Data	Yes	
	Al Scan with Real-Time Artifact Removal	Yes	
	True-to-life Color Scanning	Yes	
	Shade Measurement	Yes	
	Lateral Movement Scan for Dynamic Bite Capture	Yes	
For Dental Professionals	Intraoral Camera Function	Yes	
	Medit Warranty with Accidental Damage Coverage	Yes	
	Compact and Lightweight	Yes	
	Seamless Design for Improved Hygiene	Yes	
	Specialized Apps for Occlusion Consultation	Yes	



Transform Digital Dentistry with Medit *i*900 **Family**

P Implant Solutions





- Intuitive All-on-X workflow for both beginners and experts
- Enhanced accuracy with optimized scan alignment
- Streamlined library selection and alignment process

Chairside Solutions

- Seamless workflow with Medit Link's extensive partner integrations
- Integration with 30+ CAD/CAM partners
- Simple CAD design and prosthetics fabrication process



Orthodontic Solutions

- Realistic simulation for effective patient consultation
- Complete workflow from planning to aligner production
- Transform orthodontics with same-day treatments



Denture Solutions



- Expanded FOV for easy denture digitization
- · Simple denture duplication with reline scanning
- One scan for functional impressions and virtual vertical dimensions

Diagnosis & Consultations

- Increase patient acceptance with treatment simulation images
- Diagnose and consult diverse prosthetic designs
- Export and share consultation results with patients







