



At Medit, we are not just about creating products; we are re-imagining possibilities.

Our commitment to innovation and customer care propels the digital dentistry revolution, offering 3D digital solutions that transform dental clinics and labs.

With our award-winning intraoral scanners, based on our own patented state-of-the-art technology and collaborative software, we are setting new standards in dental technology.

Our Medit Community

With continuous feedback, active discussion, and helpful suggestions, the Medit community is always connected as customers and colleagues actively support and help one another. There's a reason why over 100,000 dental professionals around the globe trust us.

Scan the QR code to join the Medit revolution worldwide and experience it yourself!













Effortless Precision,

Your 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.



Medit *i*700: The Lightweight Powerhouse

Fast, precise scanning - making visits quicker and more comfortable without sacrificing accuracy. With both powerful hardware and intelligent software, the Medit i700 is the key to unleashing your clinic's full potential.







reddot winner 2021

Remote Control Mode



No More Wires

Free from wires, scanning is comfortable at any angle. Scan proximal areas effortlessly without constraints in movement



Simply Switch & Scan

Scan effortlessly across multiple chairs. With additional hub setup, easily scan across multiple chairs with a single click.



Supercharged Yet Light

Outstanding weight balance evenw tih a battery attached for added comfort and uninterrupted operation with long battery life (three batteries included).

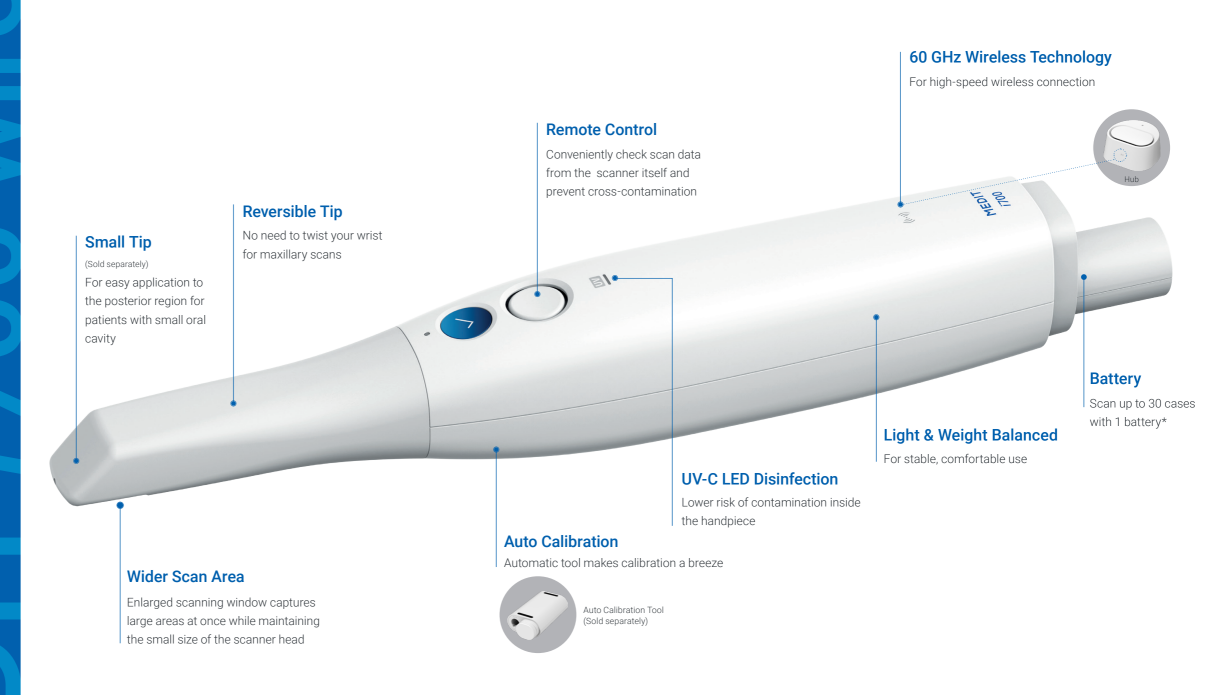


Powerful Hardware Meets Versatile Software

Optimized for convenience. Not only from hardware aspects, but also software. *i*700 wireless, packed with the latest of MEDIT technology.

Beyond i700's Proven Tech

Still the same **super fast**, **light**, and **accurate** *i***700**. But now **wireless**.



When the scanner's cable disappears, so do restrictions to scan movements. Strengthened impact resistance minimizes damage from accidental drops. Weight balanced design of the *i*700 wireless provides a stable, comfortable scanning experience.

The Brain of the *i*700 with a Splash of Color

Super Accurate, Super Light, Super Smooth.

The digital workflow begins with accurate data.

Medit *i*600 precisely acquires data for effortless digital dentistry.

*High accuracy
Full-arch accuracy: 10.9 µm ± 0.98

*Acquires accurate scan data from anterior segment to the occlusal surface

Astonishing Scanning Experience

Light,

245g featherweight with improved grip for comfort.

Smooth,

Improved speed and optimal scanned images deliver a smoother scanning experience.

Vivid,

Transmits vivid scan data via the new optical system used in the Medit i700.

Scan Swiftly with Confidence



Take full control of your scanning with clicks of one button.

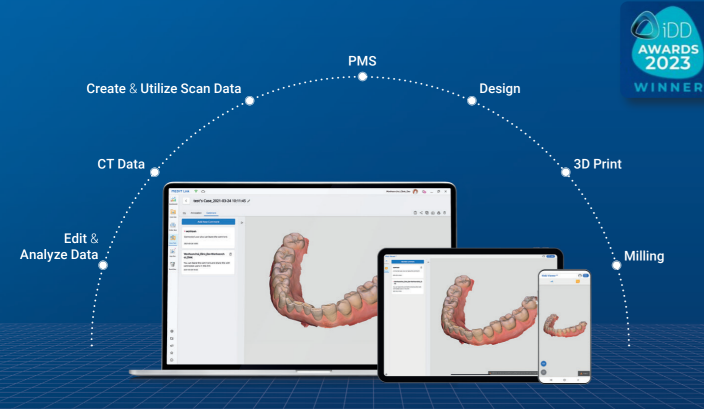
No need for numerous cables and hubs!

Simply Plug & Scan using a single cable for direct connection with a PC.



Medit Link

Effortless clinic data management with exceptional results.



Connect to any device easily, anywhere

Create and manage scan data matched with patient information in the electronic chart program and link them with treatment solutions of various workflows. The various apps within Medit Link help provide a better consultative experience that is easier for patients to understand.

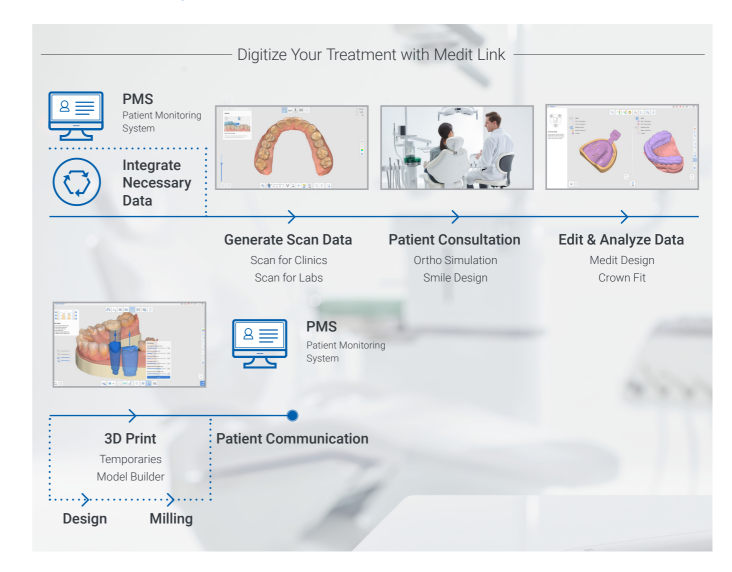
- Encrypted cloud storage for reliable protection against cyber security attacks.
- Enabled data sharing and real-time communication between dentists, patients, and lab technicians.
- · Accessible anytime, anywhere on a PC, tablet, or mobile device with internet connection.

Over the years, Medit has tirelessly refined its software, culminating in a comprehensive suite of industry-leading digital dentistry applications. Offering unparalleled value to our users, Medit has set the standard for innovation and functionality, earning recognition for the best IOS software applications in the field.



Download **Medit Link**

Digital Dentistry with Medit Link & Medit Apps



Use Your Scan Data for Much More

Scan data created with the Medit scanners can be linked to the workflow of various solution providers via Medit Link.

The data can also be used with any software that can open standard 3D formats such as STL, PLY, and OBJ as we continue to expand the utilization of our open system.

What you can do in Medit Link:

Clear aligners | Crown and bridges | Implant-supported restorations | Full and partial dentures | Orthodontics | Implant surgical guides | Sleep apnea devices | Dental models | 3D printing and more.



Medit Apps

Medit Apps quickly introduce digital workflows using scan data and help you utilize them in a diverse range of cases. You can analyze data, create restorations and models, and communicate with your patients in the simplest way. With Medit Apps, a lot more can be done on the chairside like designing splints, temporaries, bridges, and so on! Additionally, there is no subscription cost or annual fee to be a part of the Medit ecosystem.

Medit Intraoral Scanner Lineup Comparison



Find Your Perfect Scanner

| Category | | <i>i</i> 900 classic | i900 | <i>i</i> 700 wireless | <i>i</i> 700 | i600 |
|----------------------|-------------------------|--|-------|-----------------------|------------------|------|
| Model | | | | | | |
| Scanning Technology | Imaging Technology | 3D-in-motion video technology / 3D full color streaming capture | | | | |
| | Anti Fogging Technology | Adaptive anti-fogging | | | | |
| Accuracy | Full Arch | 10.9 μm ± 0.98* | | | | |
| Handpiece | Interface Type | Button | Touch | Button | | |
| | Dimensions | 223 x 37 x 35 mm | | 313 x 44 x 47 mm | 248 x 44 x 47 mm | |
| | Total Weight | 165g | | 328g | 245g | |
| Tip | Scan Area | 18 x 15 mm | | 15 x 13 mm | | |
| | Autoclavable | Sterilize for 10 minutes at 135°C (275°F) at gravity type and dry for 30 minutes. Sterilize for 4 minutes at 134°C (273°F) at pre-vacuum type and dry for 20 minutes. | | | | |
| | Reversable Tip | No | | Yes | | Yes |
| Special Mode | Remote Control Mode | No | | Yes | | No |
| | UV-LED Disinfection | Yes | | | | No |
| | Smart Shade Guide | Yes | | | | |
| | HD Mode | Yes | | | | No |
| MAC OS Compatibility | | Yes | | | | |
| Connectivity | Connection Type | Wired USB 3.0 | | | | |
| | Plug and Scan | Yes | | | | |
| | Detachable Cable | Yes | | | | |



