

P2 3D Intraoral Scanner

• RELIABLE MATERIALS EXPERT •



| Features of Products

- AI Technology, much smarter, Improve a lot of scanning experience.
- 3 Different tips Meet more demands of different applications.
- Much smaller, very easy to operate.
- Clear margin line, full HD color, high accuracy.
- Fast scanning speed, easy to learn and use.
- Powder-free and true color scan.



| Device Parameters

Scanning Technology	Video Type
Full Jaw Scanning Time	<2 min
Overall Size(L \times W \times H)	216×40×36 mm
Weight	246 g
Tips	3 Types, Autoclavable
Tip Size(L \times W \times H)	83.4×19.6×14.6 mm
Field of View	17×15 mm
Depth of Field	15 mm
Data Format	STL, PLY, PTY
Inter face	USB 3.0

| Specifications



Efficient Treatment Experience

Reproduce the real state of teech Accurate anaomical features 3D HD color, visualize communications



Accurate Shoulder Margin

Clear margin lines, easy to identify Simplify CAD design Real-time and accurate display



Improve the success rate of a visit



Convenient Preparation Check

Shade detect, for better preparation Clear occlusion registration check Convenient tools for clinics and labs Adjust and correct production in time



Revolutionary Improvement

Scanning speed improve 50% Handpiece weight decrease 50% Data accuracy improve 30% Height of tips decrease 14%

| Applications

Restoration

Accurate and clear shoulder margin brings the efficient design, HD color images help the dentists to distinguish the gingival and teeth effectively. One visit, Immediate restoration!



Implant

Fast scan with wide field of view, easy to capture 3mm data of cuff, accurate scan of metal path pin, no need to do repeat impression and improve patients' treatment experience.





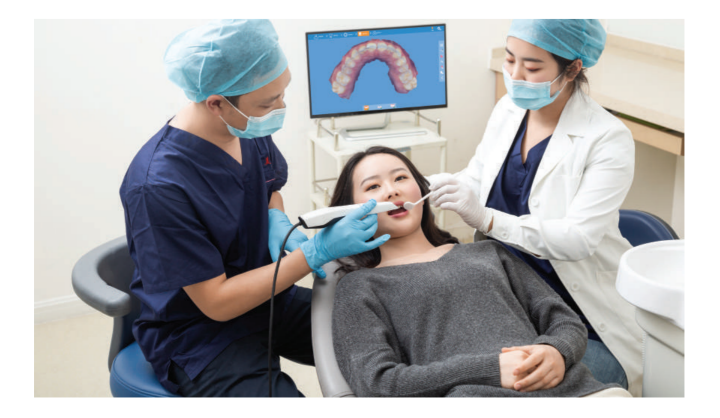
Orthodontics

High accuracy of the full dentition, restore the real state of full arch Fast get of orthodontic treatment, save time for more patients





YOUR RIGHT-HAND ASSISTANTS!



Shenzhen Upcera Dental Technology CO., Ltd.

Tel:+86-755-8882-0818 E-mail: sales@upcera.com www.upcera-dental.com



