



# **Shortcut to Digital Treatment**

A fantastic way to enter the digital dentistry era is with the latest intraoral scanning technology. Amazing begins with an instant start!

● (¢UP3D



More convenient for communication between dentists and patients with the intraoral teeth color truly restored by UP600 intraoral scanner and the precise visualized platform.

### Filter the Soft Tissue Automatically

Prevent the interference of the redundant data during the scanning, reducing greatly of the scanning time.

## Ease of Use, Pick and Play

No need complicated setup, simpler and more considerate software interface to reduce the learning cost.

Pick and play, learning within 5 minutes quickly.

## Clear Margin Line, High Precision and True Color

Truly restoring the intraoral color, with no interference of the saliva to scan the margin line clearly.



Satisfying different kinds of complicated cases



Output open format files, such as STL, PLY, and OBJ, which is compatible with multiple design software, like UPCAD, exocad, and 3Shape, etc.

## Cosy, precise, efficient and vivid, building the accurate digital dentistry era

Skillfully combined with implant, orthodontics and prosthetics, say goodbye to traditional way of taking impression. With higher intraoral scanning precision, fully upgrades to digital dentistry.

#### Traditional way to take impression

- ⊗ Long time to obtain the data
- ⊗ Strong foreign body sensation for the patient
- ⊗ Complicated steps, long transportation time
- ⊗ Patient waiting to wear the restoration for a long time
- ⊗ Easy to cause cross infection during the conversion between impression and stone model

#### Intraoral scanner to take impression

- ⊘ One-button to transfer the data by the platform, easy to

#### Chairside immediate restoration

One visit, perfect fit-in



















Intraoral scanning

Design

Grinding/Milling

Sintering

Finish

## Allied with dental laboratory

Cooperate with your selected dental laboratory



Intraoral scanning





**UP3DLink** 

cloud platform transmission











(DUP3D

Fabrication Return to by dental laboratory dental clinic





## **Color scanning**

It truly reflects the actual situation of the patient's mouth and facilitates the distinction between soft and hard tissues.





#### YOUR SATISFACTION IS OUR PURSUIT

All products are tested inhouse by professiona QC team before delivery

#### **Professional Technical Support**

24-hour online technical support and service to meet your needs

#### **WARRANTY PERIOD**

One year for hardware,everlasting for software

#### **AFTER-SALES GUARANTEE**

No annual fee for software, and professional technical team do the excellent service

# Parameters

Intraoral Scanner





Detailed configuration	UP600
Dimension	275*49.5*47mm
Weight	450g
Depth of Field	11mm
Scanning Height	0-17mm
Scanning Range	12*11mm
Accuracy	20μm
Scanning Speed	18-20 PFS
Scanning Head Anti-fogging Method	Hot wind heating
Scanning Head	45°, 17.4mm height 35°, 7.6mm height



UP3D is a high tech company and the few companies in the world that are capable of developing a full dental CAD/CAM solution including software and hardware, from scanning, designing, to milling.

UP3D remains dedicated to our customers' requirements for training and support as well as for innovative, high-quality products that perform reliably. We have native technical support to deal with any after-sales problems to ensure that you can use our products happily.

## **CONTACT US**



www.up3ds.com



info@up3d.cn



+86-755-26983202

