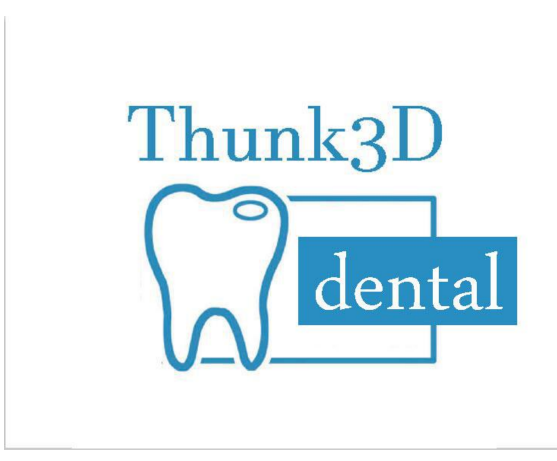
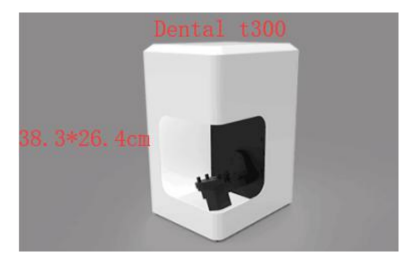


Professional 3D Scanner Manufacturer for 10 Years





### **Production info**

Light range	100*80 mm
Scan volume	10-150 cm
Resolution	0.15 mm
Single frame accuracy	0.01 mm
Scan speed	3.3s/scan
Interface	USB 2.0; C++
Sensor	CMOS, 1.31mp * 2
Raster	1280*1080Led
Scan mode	Auto scan
System require	RAM>8GB; Nvidia GM>2GB; Win7(64bit)+
Certification	CE/FCC/WEEE/CNAS
Export format	STL/AC
EXOCAD	Charged

#### The development of Dental t series

t100 t200 t300



### 60\*40cm 47\*32cm 38.3\*26.4cm

## The details of t300



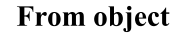




#### **Packing info**

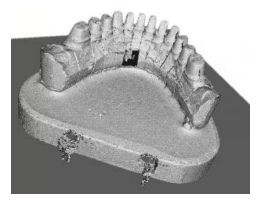
- Packing List:
- 1. Scanner;
- 2. Cables;
- 3. Die (12 positions);
- 4. Holder;
- 5. Calibration plate;















#### **STL data**

## **Cases in Dental t300**



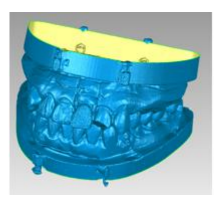


0.01mm accuracy

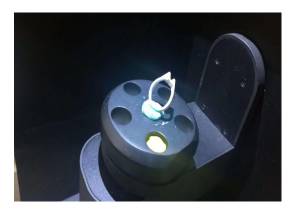
1280\*1080LED

## **Bite scan / registered jaw**





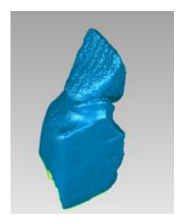
### Item scan





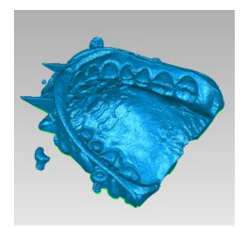






# Impression scan







#### ? OEM is ok ?

Yes ,MOQ 10.

?what is the size of the object can scan ?

Suggest more than 1cm

?How long is the warranty ?

2 years