One-Stop Dental CAD/CAM Solution



Follow us!



_| ⊠ info@up3d.cr

(e) www.up3d.cn

(&) 0755-26983202

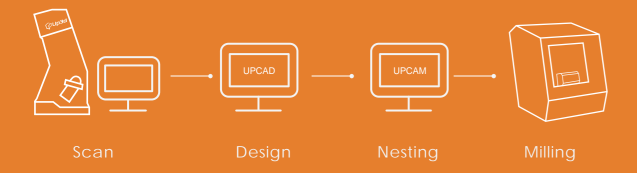
Room 202 2F,Bld 1, Sunshine Industrial Zone,Xili St Nanshan Dist. Shenzhen,China



UP3D Tech



One-stop Dental CAD/CAM Solution



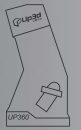
JP3D is a high tech company headquartered in Shenzhen in 2013.

UP3D released the first blue light scanner in China in 2014, also the first and only commercialized dental CAD-UPCAD in 2015. By 2018, Up3d had released a series of model scanners, design sw, dental CAM sw and dental milling machines.

We are committed to provide our worldwide customers with high quality dental cadcam products to benefit from the digital dental revolution.



Dental scanners













UP3D blue light scanner series





Capture occlusion relationship directly by side-lay scanning big articulators.

Intelligent algorithm to automatically align dies to jaws or jaws to bite.



Applications

Veneer model, implant model, uncut model, and regular cut model, impressions



Multi-color projector

Adaptable color projector. Red,blue and white colors projecting to adapt to complex model colors



UPScan APP

Easy to operate scanning software, free upgrade



Margin drawing

Draw margin line in UPSCAN and export margin data to design software.



exocad

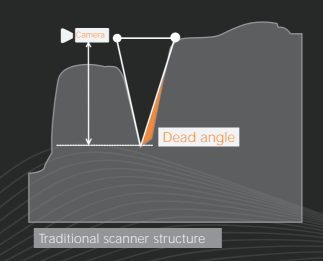
Integrated with exocad software, more convenient scanning and design workflow.

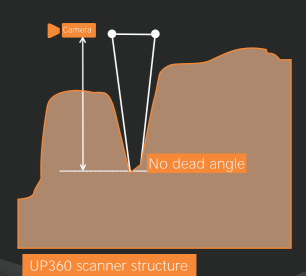


10360

Scan without dead angle

Scan impression/uncut models; data without dead angle; No need fill holes.





High precision

Dual 2.0MP cameras, 6µm Accuracy

Others VS UP360







High speed



Triple tray





12 unit multi-dies scan



All-in-one



Scan full arch



The world's first specialized uncut-model scanner



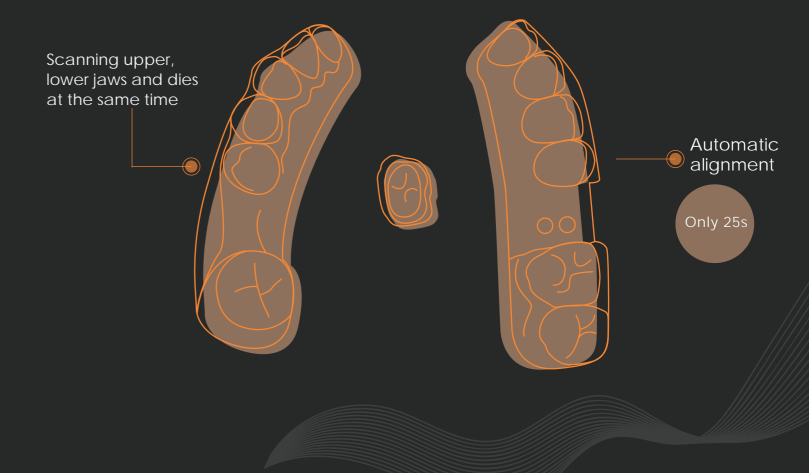




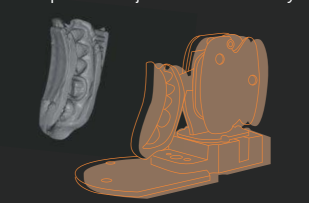
Scan has never been so fast

All-in-one

Scan a quadrant in 25s, 2 steps, saving 50% total work time.

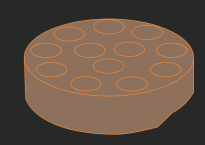


Triple trayDigital impression is just one click away.



12 unit multi-dies scan

Scan 12 unit dies with free placement in 20s.





LIB300E



The most economical scanner for you

High speed

Scan full arch: 25s; Scan upper&lower impression: 3 minutes



12 unit multi-die scan



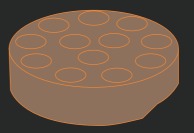
Model scanning

Highly cost effective



12 unit multi-die scan

Scan 12 unit die with free placement in 20s.



Up3d

Smart Dental Milling Machine

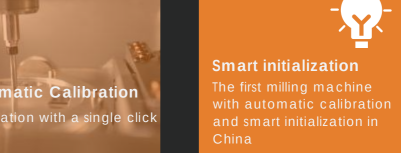


4 Axis Smart Dental Milling Machine P4 5 Axis Smart Dental Milling Machine P5

UP3D'S independent R&D, with core technology, perfect combination of smart control system and unibody casting structure.

60%-80% energy saving than traditional dental milling machines.



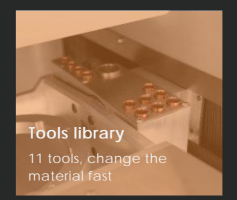






One piece framework structure

stable and anti-dust







Small size





UPCNC software

One interface for multi-mills, easy to operate and one-cl-



Highly integrated hardware and software











Model	PMill-P4 UPMill-P5				
Dimension	620×430×560 (mm)				
Weight	68Kg	72Kg			
Input voltage	AC 100~235V、50~60Hz				
Max power	0.8KW				
Spindle power	0.52KW (max)				
Axis quantity	4 axis (tilt<15 degree)	5-axis simultaneous			
Milling range	X/Y/Z: 165/135/70mm A: 360°	X/Y/Z: 165/135/70mm A: ±30° B: 360°			
Milling mode	Dry milling				
Max rotate spe	pe <mark>ed </mark>				
Max feed rate	3000mm/min				
Tool capacity	11				
Tools changing	Automatic (air pressure>0.5 MPa)				
Spindle cooling	Air cooling				
Milling materia	S Zirconia, wax, PMMA, wood				
Milling time	Zirconia(Coping): 8min, wax: 4min Zirconia(Coping): 10min, wax: 6min				
	Zirconia(Crown): 12min, wax: 8min	Zirconia(Crown): 14min、wax: 10min			
Tools	2+1+0.6mm,Φ4				



UPCAD

Simple, easy, intuitive



UPCAM

Compatible with up3d smart milling machine P4, P5.



Function

UPCAD is an independently engineered dental design software by UP3D since 2011, more modules are coming in the future.







More modules are coming soon...



Model Builder



Ortho



Implant

Function

UPCAM is a dental CAM software which is developed by UP3D and ModuleWorks from Germany. (ModuleWorks is one of the most advanced CAM core algorithm supplier in the world). UPCAM supports all types of dental restoration processing, Different processing strategies to ensure the processing quality of each part.



Quality assurance (Germany Core)



Fast calculation





Easy operation Customizable solution

Scanner







Model	U □ 300E	⊔ □300	⊔ □360
Precision	<10µm	<10µm	6µm
Camera	2*1.3MP	2*1.3MP	2*2.0MP
All-in-one scanning	-	$\sqrt{}$	$\sqrt{}$
One click scanning triple tray	-	$\sqrt{}$	$\sqrt{}$
Mark margin in scan software	-	$\sqrt{}$	$\sqrt{}$
Texture scanning	Color texture	Color texture	Color texture
Impression scanning	**	**	****
Unsectioned model scanning	**	**	****
Speed:			
Speed(Full arch)	<i>44444</i>	44444	44444
Speed(Triple tray)	-	<i>4444</i>	<i>44444</i>
Size	300*330*400 (mm)	300*330*400 (mm)	300*280*550 (mm)
Weight	10kg	10kg	14kg
Feature	High speed	All-in-one scan	Unsectioned model
	Lower cost	one-click triple tray scan	Impression
	12 unit multi-die scan		

Function

Output formats

STL; UM; PLY; OBJ

Interface **Power supply** AC110-220V, 50HZ

Scanning principle

Non-contact automatic scanning

Projector

support multi-color scanning

Digital technology improves life