

# P53

Smarter, easier, more effective ways to partner with your lab

# **Smart Dental Milling Machines**

Automatic Calibration And Great Durability



### • Automatic Calibration

Calibration with one click.Automatic calibration ensures the milling machine in high-precision milling mode.

#### Save Materials

New C-clamp design to improve the material utilization rate at the edge.

Crown, bridge, coping, implant, full denture and other restoration cases. Support mutiple materials, zirconia, wax, PEEK, PMMA, etc.









#### Supports the 90° Vertical Milling

The 90° vertical milling method can make the design of the front teeth more aesthetic.

## Independent R&D

All hardware and software are developed by Up3d. Intelligent control system perfectly merged with durable and integrated design.

# **Five Smart Points**

A smart dental milling machine that defines the era of intelligent dental laboratories.

# **UPCNC** Software

One interface for multi-mills, easy to operate and one-click milling.

# Maximizing your efficiency

#### P53- 5-axis milling machine

A 5-axis milling machine developed by UP3D, equipped with intelligent features such as automatic calibration, monitoring of burs life, and automatic renewal, the P53 digitizes and scales up traditional processing methods.

	0
(pupad	

#### 👗 Led Light Milling Progress Bar

Displaying the milling progress of P53 can reduce personnel inspection time and improve efficiency.



(Contraction)		UPDNC			
			5/767528.w		80.00
ted service - R	Cost for ANPA				
Interior II	Control MOD				
ted service - BB		-00	bet it	St. sales	( marine
ted series (M				6	Cl. mark
had harden 18	1000 Day 100	() mar	ent configuration	0 -	B and
	85		Calibration	0.000	
	Unit Dr. Ph	89	Ciforation	da ata a	100% USA
	-	Providing schedule	76	Annual Con-	
6	(Married	0	341	0	.54

and O					
		Connect The name		Cannot free	
r, Annabers, AB(1014) 19745 Recover Datas Back Data	b Loot 1	HC healer information		Carried Hadrondo	
			* tore	🤕 ndre	() many
	374	Galantand AKCOK Recording Tree scretter 1716 Reast software and her to software promiting		C	8 dae
		d Brakes		05	
	-	Processing actuality. Bit	_		
		0	int.	0	

#### **Remote Connection** Ş

One software controls all milling machines, and enables real-time monitoring of the production status of multiple machines.

### **Tools Lifetime Display**

P53 is able to realize automatic calculation of tools lifetime, reasonable planning of tools life cycle, and reduce the risk of zieconia breakage and milling failure with UPCAM.



#### Resume

Automatically continue milling from the last interrupted step, avoiding repeated work and improving work efficiency by 80%.

# 90° Vertical Milling

#### WHAT IS THE 90° MILLING & DESIGN?

Ensuring superior results when milling interproximal areas, anterior teeth, and gingival lines





#### YOUR SATISFACTION IS OUR PURSUIT

Quality assurance lab testing all products 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.

## UP3D 5-Aixs Mill Machine



Model	P53
Dimension	443.5×718×628.5 mm
Weight	87kg
Input voltage	AC 200~240V 50~60Hz
Maximum power	1.1KW
Spindle power	0.35KW at max
Axis quantity	5-axis simultaneous motion
Milling range	X/Y/Z:167/206/104mm A:±30° B:±360°
Milling mode	Dry milling
Max rotation speed	30,000rpm
Max feed rate	3000mm/min
Tools quantity	11
Tools changing method	Automatic (Air pressure >0.5MPa )
Spindle cooling	Air cooling with compression air (Air pressure 0.25~0.35MPa)
Milling materials	Zirconia, Wax, PMMA, PEEK and soft materials
Milling time	Coping: Zirconia-10min Wax- 4.5min Crown: Zirconia-13min Wax-5.5min
Tools diameter	2 + 1 + 0.6 (Φ4 calibration bur)
Disc specification	Round disc with Φ98, 30mm max for thickness
Spindle clamping diameter	Φ4.0mm
CAM supported	UPCAM and Millbox
Data transmission	Network interface

P53

٢

Фирзо



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 for you to ensure that you can use our products happily.

# **CONTACT US**



www.up3ds.com



info@up3d.cn



