

#### Chengdu Besmile Medical Technology Co., Ltd.

www.bsmdental.com T:+86-28-85317108 E:info@cdbesmile.com

#### Besmile Dental America Inc.

20311 Valley Blvd, Suite# I, Walnut, CA 91789 T: (626)921-5798 E:admin@bsmdentalus.com





# **BSM-500D**

Intelligent 5-axis Dental Milling Machine















# Intelligent 5-axis Dental Dry Milling Machine

BSM-500D, with strong & reliable gantry structure design and 5-axis simultaneous linkage, features excellent reliability, intelligent processing, efficient and precise milling at 5µm milling accuracy. With automatic working-suspension function in the occurrence of accidental door opening during processing, it guards the safety of the operator to avoid physical injury. Built-in working status indication light provides the intelligent monitoring of the milling operation. Equipped with a compact design but powerful spindle from Germany, it is an excellent choice for not only dental labs but also chairside practices.

# Highlights



Digital servo system



Automatic calibration



6 tools 4 zirconia mill+2 resin mill



Integrated ionizer neutralizes the electrostatic charge of chips (PMMA/plastics)



Spindle from Germany High ROI – 1/3 holder boosts Milling accuracy  $\pm 0.005$ mm disc production by 20% Repetition accuracy  $\pm 0.005$ mm

# Key Features



#### Reliable

Heavy industrial quality and aerometal structure

The gantry structure and thermal expansion symmetric design ensure excellent stability



#### Intelligent

Automatic tool changer

Power-off protection & break-point resume

Easy operation with intuitive LCD touch screen

Automatic workingsuspension function

Intelligent working status indication light



#### Efficient

Powerful spindle with speed up to 60000RPM

Milling speed:

Coping:11 mins (Zirconia), 5 mins(Wax)

Crown:16 mins(Zirconia), 6 mins(Wax)

Frame:45 mins(PMMA/PEEK)

Above data were obtained based on the BSM-500D milling of Aconia HT+ 14mm.

# Millable Materials



Zirconia



PMMA







Wood

PI

## Millable Restorations

















Full Contour Crown

Coping

Inlay/Onlay Ve

Crown Bridge

Abutment Imr

Implant Bridge F

### **Technical Parameters**

Width*depth*height	480mm*700mm*645mm	Weight			90kg	
Fields of application	Dry milling	Temperature		5°C - 40°C		
Number of axes	5	Built-in-burs		6		
Spindle speed	Up to 60,000 RPM	Touch screen control		8" LCD touch screen		
Cooling system	Automatic air-cooling spindle	Automatic tool changer			Positive	
Voltage/Power	220V/1KW	Air pressure			>0.65Mpa	
Rotation angle	A axis :0°~ 360°	В ахі		is:-30°~+30°		
ТооІ Туре	Zirconia End Mill	Ф 4mm* 1mm				
	Zirconia Ball Mill	Ф 4mm* 2mm	Ф 4mm* 1n	nm	Ф4mm* 0.6mm	
	Resin Ball Mill	Φ 4mm* 2mm		Φ 4mm* 1mm		