

# Meet the Roland DWX-43W



DGSHAPE CAM  
Software Included



Easy to Use



Remote Monitor



Mill Up to 6 Pin-  
Type Blocks



Efficient Operation

Ti

Mill Titanium (only pre-  
milled abutments)



## 4-Axis Dental Mill with DGSHAPE CAM

# DWX-43W

Specifications	
Millable material *1	Glass ceramics, Titanium alloy, Composite resins, PMMA, PEEK, Sintered zirconia
Loadable workpiece shape	Pin type (Width x depth x height): max. 40 x 20 x 20 mm (1.5 x 0.8 x 0.8 in.)
Operating speed	XYZ: 6 to 1,800 mm/min (0.24 to 70.9 in./min.)
Attachable milling bur	Shank diameter: 3 mm, dedicated milling bur
Compatible compressed air	0.18 to 0.22 Mpa
Spindle rotating speed	15,000 to 60,000 rpm
Rotary axis travel angle	A:±360°
No. of milling burs housed	6

