



 versamill®
chairmaxx

Introducing the Versamill® chairmaxx chairside milling machine—the ultimate practice partner for single-visit dentistry.

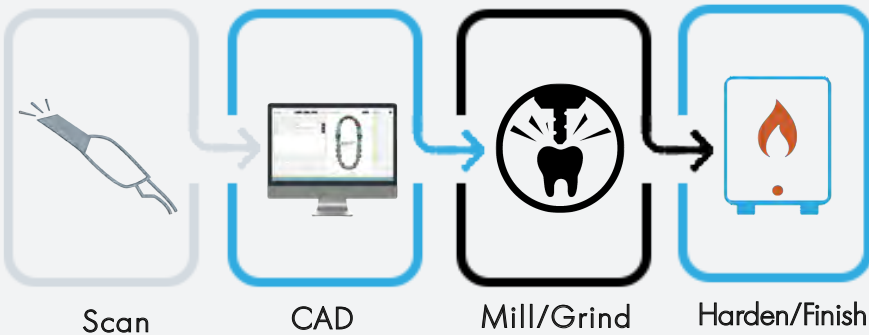
The Chairmaxx was developed for single-visit dentistry applications with a mind toward safety and the clean, quiet, simple, and reliable operations clinicians require.

Whether you're new to digital dentistry or have experimented with other CAD/CAM milling machines, you'll appreciate just how easy it is to use our Chairmaxx in addition to quality and flexibility you could never have imagined.

With innovation at our core, we are mindful of the importance of timely, quality service. That's why we leverage our industrial experience from other industries to upgrade our products and services to meet the ever-changing needs of dental professionals.

We support the freedom to choose and ability to grow, which is why the chairmaxx is a fully open system, giving you the flexibility to work with your preferred workflow while offering a wide variety of upgrade paths.

Simple Workflow



DESIGN

Compact and whisper-quiet, the Versamill chairmaxx was designed specifically for the needs of dental clinics.



ACCURACY

Complete accuracy up to less than 20 micrometers and thin connector lines to reduce the post processing time.



FLEXIBILITY

The Chairman uses open CAD/CAM system architecture, allowing you to import .stl files from any CAD software.



SIMPLE & FAST

Single-visit dental restorations in 8 to 15 minutes using user-friendly touch screen LCD to manage the process



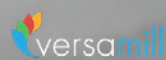
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Now, you can easily produce the best-fitting restorations in as little as 8 minutes with zero-to-minimal hand finishing.

Ideal for glass-ceramic, hybrid-ceramic and other materials like zirconia, and PMMA, the chairmaxx's powerful dual 0.5kW, 100,000 rpm spindles, enable the production of crowns, inlay/onlays, and veneers in as little as 8-15 minutes.



chairmaxx
Chairside Milling Machine



CUTTING FLUID



Wet milling



Built-in air compressor



Flexible voltage 100-220VAC



Noise shielding for silent office



Auto calibration



Auto tool breakage detection

No. of axis	5
Size and weight	670W x 450D x 410H, approx. 65kg
Controller and motor	Embedded controller (4.0" touch screen), AC servo motor
Index operating ranges	A=0~180deg
No. of tools and tool spec	Shank diameter : 3 mm, ATC 6 tools 3 tools for left and 3 tools for right spindles
Spindle	Dual spindles, max 0.5kW, 100,000 rpm
Material	Zirconia, PMMA, Hybrid ceramic, Glass ceramic
Applications	Crowns, Inlays, Onlays, Veneers, Bridges
Milling type	Wet
Utility	AC100~220/10A & Built-in compressed air
Fixtures	 Pin blocks

Your Trusted Authority



There is a reason we have earned awards for our ability to provide robust state-of-the-art solutions in the ever-changing world of digital dentistry. Axsys is unique in its ability to leverage over 800 man-years of experience in CAD, CAM, and manufacturing across a wide variety of industries. Our key relationships with software, material, and machine suppliers allow us to provide dental professionals with the open products and services necessary to compete and be profitable in today's digital dentistry world.



"It's a pleasure working with such an organized, knowledgeable, and action-oriented team like Axsys Dental Solutions. I wish all my projects and suppliers were like Axsys Dental. We look forward to continuing our relationship for years to come".

Ernest A. Dion Manager, Process Development
DentsplySirona



chairmaxx
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Dental PRODUCT SHOPPER

BEST PRODUCT



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