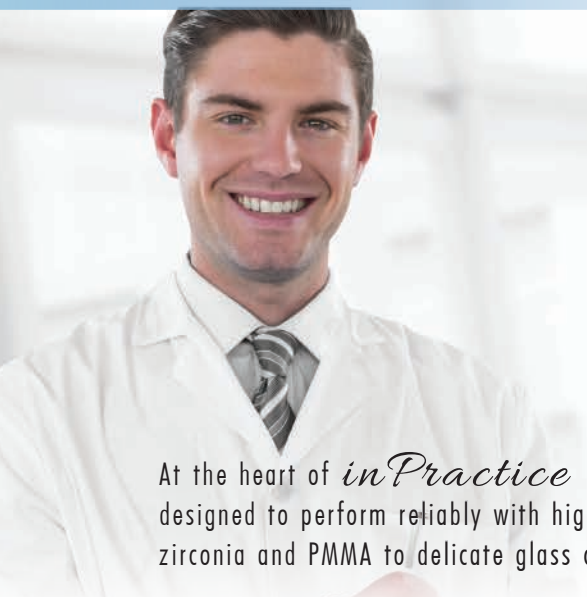


inPractice

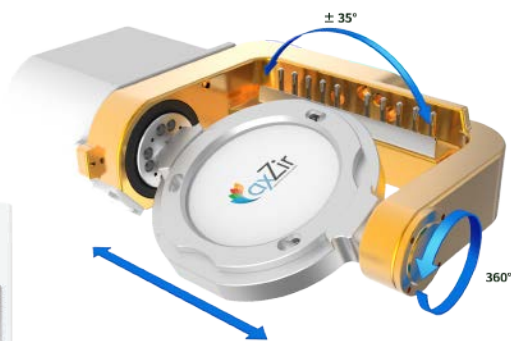


Restore

SINGLE TOOTH RESTORATIONS
AND MUCH, MUCH MORE.

At the heart of *inPractice Restore* stands our Versamill 5X400 precision dental machining center designed to perform reliably with high-precision for the long term. It can process any dental material from zirconia and PMMA to delicate glass ceramics.

With *inPractice Restore* you get a complete, industrial-quality manufacturing solution used by dental laboratories and milling centers around the world but specifically designed to meet the demanding support requirements of dental practices.



INDICATIONS

- Inlays, onlays, copings, crowns, veneers, splints, guides.
- Removable & fixed bridges, models, zirconia bars (with optional modules).
- Process PMMA, zirconia, PEEK composites glass-ceramic, resins, and more.
- Block sizes up to 40mm.

SPEED WITHOUT SACRIFICE

The strength and rigidity of the Versamill 5X400 coupled with the undercut machining capability of full 5-Axis control provides perfect fits, great anatomical detail and the best possible restorative margins with faster cycle times and greater tool life.

- Single-unit zirconia crowns in less than 14 minutes.
- Single-unit glass-ceramic crowns in as little as 15 minutes.
- 6-implant zirconia implant bridges in less than 105 minutes.

RIGID CONSTRUCTION

- Cast and heavy fabricated aluminum-plate frame.
- Zero-stack tolerance, 5-axis trunnion.
- Liner guides & ballscrews with preloaded bearings.
- Closed loop system with micro-stepper technology and position encoders.



FREEDOM^{UHD}



ULTRA HIGH DEFINITION SCANNING

Restore utilizes the DOF Freedom UHD 3D scanner. With powerful Ultra High-Definition (UHD) resolution of 5.0MP, DOF's patented Stable Scan Stage (SSS) technology and 10 μm accuracy, Freedom UHD provides data with the sharpest of margin lines.

Freedom UHD is also optimized for silicone and alginate impressions and it's innovative HSS algorithm enables you to capture areas that are difficult to scan and output final digital models quickly, with extreme accuracy helping you to produce perfect restorations.

Complete with high-performance, Intel-based, color computer workstation

POWERFUL DENTAL CAD SOFTWARE

Restore's exocad-based, cameo CAD software is known for its speedy operation and ease of use, helping you minimize training costs and maximize productivity. It is reliable and robust even when dealing with complex cases. The speed and flexibility of cameo™ DentalCAD is achieved through harnessing the latest research in the area of organic modeling. Also included is a high-performance color workstation configured to meet *Restore's* resource requirements.



BASE INDICATIONS

Anatomic Crowns, Simple & Anatomic Copings, Inlays & Onlays, Veneers, Wax-Ups, Telescopic Crowns, Bridge Frameworks, Attachments.

INCLUDED ADDITIONAL MODULES

Bite Splint, Virtual Articulator, Model Creator, Tooth Library, True Smile, Provisional.

OPTIONAL MODULES

Partial Framework, Full Denture, Bar

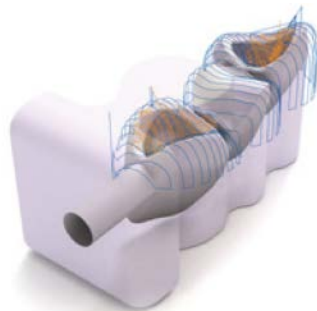
NO ANNUAL LICENSING FEES



CAM : PROVEN & FULL-FEATURED

Restore utilizes hyperDENT CAM software from FOLLOW-ME! Technology Group.

hyperDENT incorporates efficient proven milling cycles from the industrial segment to provide maximum process stability and indication quality, including patent-protected milling strategies used for complex materials ensuring perfect surface quality while maximizing tool life.



hyperDENT
COMPACT

OPTIONAL MODULES

Full Denture, Template Generator

As with our Versamill machine technology, we leverage our 40 years of digital design and manufacturing experience - spanning all market segments including the dental industry - to provide additional software enhancements over and above a vendors' standard deliverable product. These unique enhancements, which are not available from any other supplier, provide additional functionality, while assuring unrivaled reliability and increased productivity.

Versamill 5X400 Specifications

Number of axes:		5 simultaneous
Travel (x, y, z axis):	(mm)	145 x 110 x 85
A Rotational axis:	(degrees)	360 °
B Rotational axis:	(degrees)	±35 °
Drive Mechanism:		Ball screw
Way System:		Linear Guide
Repeatability:	(μm)	±5.0
Spindle Power:	(watts)	AC 0.5kW max
Spindle Speed:	(rpm)	6,000 - 80,000
ATC number of tools:	4.0mm Ø	10
Axis Drive System	Closed-Loop	Microstepper w/Encoder
Blank disc diameter:	(mm)	100 Ø
Machine size (W x H x L):	(mm)	545 x 590 x 680
Table size (W x H x L):	(mm)	545 x 590 x 950
Weight:	(Kg)	100Kg
Input Power	(VAC/50-60Hz)	100-240 VAC single Ø