PlanMeca PlanMill® 30 S

Precision Without Compromise

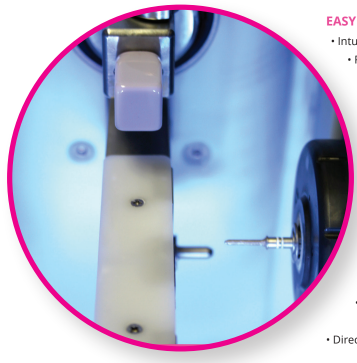


Transition into Same-Day Dentistry

Enter the world of digital dental production with this high speed single-spindle milling unit. Planmeca PlanMill 30 S is an accurate and cost-effective milling solution. High performance technology and durable milling components create a robust platform capable of milling a broad range of materials to provide the best treatment option for the patient.

For the growing dental practice, the new Planmeca PlanMill 30 S achieves maximum productivity while transitioning into digital technology. As with all Planmeca products,





EASY TO USE

- Intuitive user interface supports easy workflow with clear information
 - Revolutionary connectivity via your network or Planmeca Romexis Clinic management

FAST AND AUTOMATED

- Milling time 20-25 mins. (e.max)
- Automated tool changer detects worn or broken burs
- Guided maintenance wizards help to keep system running smoothly
- Independently controls and spools jobs for milling in any order

EXCELLENT CLINICAL RESULTS

- SMART software streamlines the user experience with maintenance notifications
- 4-axis high-speed spindle ideal for single visit restorations and everyday milling of inlays, onlays, crowns or bridges
- Direct Drive Linear Force Servo Motors for uncompromising accuracy

CAD/CAM MATERIAL INDICATIONS

	Block	Manufacturer	Material	Anterior Full Coverage	Posterior Full Coverage	Veneer	Inlay/Onlay	Bridge
Reinforced Composites	Lava Ultimate	3M	Resin Nanoceramic			•	•	
	GC Cerasmart	GC	Force-Absorbing Flexible Nanoceramic	•	•	•	•	
	Vita Enamic	Vita	Dental Hybrid Ceramic	•	•	•	•	
	TetricCAD*	Ivoclar Vivadent	Cross-linked Dimethacrylate	•	•	•	•	
Glass Ceramics	VITABLOCS Mark II	Vita	Feldspathic Ceramic	•	•	•	•	
	VITABLOCS TriLuxe forte	Vita	Feldspathic Ceramic	•	•	•	•	
	IPS Empress	Ivoclar Vivadent	Leucite-Reinforced Ceramic	•	•	•	•	
Reinforced Glass Ceramics	IPS e.max	Ivoclar Vivadent	Lithium Disilicate	•	•	•	•	Anterior to Premolar
	Vita Suprinity**	Vita	Zirconia Reinforced Lithium Silicate	•	•	•	•	
	Straumann n!ce*	Straumann	Lithium Disilicate Reinforced Ceramic	•	•	•	•	
Zirconia	IPS e.max ZirCAD*	Ivoclar Vivadent	Pre-Sintered Zirconia	•	•			•
Acrylic	TelioCAD	Ivoclar Vivadent	PMMA	•		- Provisional Only		•
	ВОВ	E4D Technologies	Burn-Out Acrylic	•	For cast or pi	ressed only —	•	

CAD/CAM WORKFLOW



PLANMECA

sales@planmecausa.com | www.planmecausa.com