## Authorized CAD/CAM chairside units for Ivoclar Vivadent CAD/CAM materials<sup>1</sup>

## Overview

	System		IPS e.max® CAD				IPS e.max <sup>®</sup> ZirCAD		IPS Empress® CAD	Tetric® CAD	Telio® CAD	
Manufacturer of CAD-CAM units			Inlays, onlays, veneers and crowns	Three-unit bridges²	Implant-supported hybrid abutments	Implant- supported hybrid abutment crowns	Crowns	Three-unit bridges	Inlays, onlays, veneers and crowns	Inlays, onlays, veneers and crowns	Temporary crowns and bridges <sup>3</sup>	Implant-supported hybrid abutment crowns
ivoclar digital:	PrograMill® One	Material changer for up to 5 blocks and 45 mm										
<b>Dentsply</b> Sirona	CEREC® MC <sup>4</sup>	1 block up to 20 mm					-					
	CEREC® MC X <sup>4, 5</sup>	1 block up to 55 mm									-	-
	CEREC® MC XL⁴	1 block up to 85 mm			-							-
	CEREC® Primemill	1 block up to 70 mm		7			-	-	~ ( )		6 G	<b></b>
PLANMECA	PlanMill® 30 S	1 block up to 85 mm	7					7	<b>1</b>			
	PlanMill® 40	1 block up to 55 mm						7			7	
	PlanMill® 40 S	1 block up to 85 mm				7	7				7	

The range of products may vary from country to country.
 Up to the second premolar as the terminal abutment



<sup>&</sup>lt;sup>3</sup> With up to two connected pontics

Wet Milling is possible with new machines since 2013, or with older machines after retrofitting. Dry Milling is possible with construction years 2016 and higher. No retrofitting of older machines.

5 B45 (IPS e.max ZirCAD) and B55 (Telio CAD) blocks are possible as of CEREC SW 5.1.3 (Jan. 2021)

<sup>6</sup> as of CEREC SW 5.1.2 Materialpack (Nov. 2020) 7 as of CEREC SW 5.1.3 (Jan. 2021)