Authorized CAD/CAM devices for GC materials							
Manufacturer	Device	GC Materials					
		CERASMART	CERASMART270	Initial LRF	Initial LiSi Block	Initial Zirconia Disk	
Sirona	CEREC MC	update 4.2.4	update 4.6.1	update 4.6.1	update 4.6.1	ask gcc/sirona	
	CEREC MC X	update 4.2.4	update 4.6.1	update 4.6.1	update 4.6.1	ask gcc/sirona	
	CEREC MC XL	update 4.2.4	update 4.6.1	update 4.6.1	update 4.6.1	ask gcc/sirona	
	inLab MC L/XL	update 4.2.3	update 16.1	update 16.1	update 16.1	ask gcc/sirona	
	inLab MC X5	update 4.2.3	update 16.1	update 16.1	update 16.1	ask gcc/sirona	
	PrimeMill	NA	update 5.1.3	update 5.1.3	update 5.1.3	available as of January 2021	
Zirkon Zahn	M1 Wet Heavy Metal		6927 and higher	6927 and higher	6957 and higher	all, as long as 98mm is accepted	
	M1 Wet					all, as long as 98mm is accepted	
	M4 Wet Heavy Metal					all, as long as 98mm is accepted	
Imes Icore	ALL, but 250i dry				CAD-Dental Designer, CAM V5 smart	all, as long as 98mm is accepted	
	CORITEC ONE				CAD-Dental Designer, CAM V5 smart	all, as long as 98mm is accepted	
VHF	Z4	DentalCAM 7.06.00	DentalCAM 7.06.00	DentalCAM 7.06.00	Dental CAM ver.7.05	all, as long as 98mm is accepted	
	R5				Dental CAM ver.7.05		
Roland	DWX - 4W		Hyperdent & Millbox 4.3	Hyperdent	WorkNC DENTAL	all, as long as 98mm is accepted	
Roland	DWX-42W		-		WorkNC DENTAL		
Amann Girrbach AG	Ceramill Motion II					all, as long as 98mm is accepted	
Carestream	CS3100				exocad-ChairsideCAD-Carestream 2.1.7 all, as long as 98mm is accepted		
Planmeca						all, as long as 98mm is accepted	

^{*}milling strategies are available starting at the update number on the table. For all later updates the milling strategies are automatically incorporated