

e.Max CAD

IPS e.max CAD is the world's best-selling glass-ceramic¹. It is suitable for the efficient fabrication of full-contour restorations and it is known for its versatile application options, comprehensive range of indications and for its high strength of 530 MPa².

Both its aesthetic properties and durability have been confirmed in everyday clinical practice. As a result, the material can be used to fashion full-contour crowns of only 1-mm thickness, which are subsequently seated with the adhesive technique.



Shade

Size	BL1	BL2	BL3	BL4	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4
	HT (High Translucency)																			
I12	JDI207	JDI208	JDI209	JDI210	JDI175	JDI176	JDI177	JDI178	JDI179	JDI180	JDI181	JDI182	JDI183	JDI184	JDI185	–	–	JDI188	JDI189	JDI190
C14	–	JDI212	JDI213	JDI214	JDI191	JDI192	JDI193	JDI194	JDI195	JDI196	JDI197	JDI198	JDI199	JDI200	JDI201	JDI202	JDI203	JDI204	JDI205	–
	MT (Medium Translucency)																			
C14	–	JDI504	JDI505	–	JDI500	JDI501	JDI502	JDI178	JDI179	JDI503	–	–	–	–	–	–	–	–	–	–
	LT (Low Translucency)																			
I12	JDI087	JDI088	–	–	JDI060	JDI061	JDI062	JDI063	JDI069	JDI064	JDI065	JDI066	JDI070	JDI071	JDI067	JDI072	JDI073	JDI074	JDI068	JDI075
C14	JDI089	JDI090	JDI400	JDI401	JDI076	JDI077	JDI078	JDI079	JDI085	JDI080	JDI081	JDI082	JDI086	JDI402	JDI083	JDI403	JDI404	JDI405	JDI084	JDI406
A16 (S)	–	JDI313	–	–	JDI314	JDI315	JDI316	JDI317	–	JDI318	JDI319	–	–	JDI320	JDI321	–	–	JDI478	–	–
A16 (L)	–	–	–	–	JDI322	JDI480	JDI481	JDI482	–	JDI323	JDI484	–	–	JDI485	JDI486	–	–	JDI487	–	–
B32	–	–	–	–	JDI490	JDI491	JDI492	JDI493	–	JDI494	JDI495	–	–	JDI496	JDI497	–	–	JDI498	–	–
	MO (Medium Opacity)																			
	0	1	2	3	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
A14 (S)	JDI460	JDI461	JDI462	JDI463	JDI464	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
A14 (L)	JDI465	JDI466	JDI467	JDI468	JDI469	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
C14	JDI450	JDI451	JDI452	JDI453	JDI454	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–