

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	JDI668	JDI669	JDI670	JDI671	JDI672	JDI673	JDI674	JDI675	JDI676	JDI677	JDI678	JDI679	JDI680	JDI681	JDI682	JDI683	JDI684	JDI685	JDI686	JDI687
C14	JDI688	JDI689	JDI690	JDI691	JDI692	JDI693	JDI694	JDI695	JDI696	JDI697	JDI698	JDI699	JDI700	JDI701	JDI702	JDI703	JDI704	JDI705	JDI706	JDI707
MT (Medium Translucency)																				
C14	–	JDI661	JDI662	JDI663	JDI664	JDI665	JDI666	–	–	JDI667	–	–	–	–	–	–	–	–	–	–
LT (Low Translucency)																				
C14	JDI621	JDI622	JDI623	JDI624	JDI625	JDI626	JDI627	JDI628	JDI629	JDI630	JDI631	JDI632	JDI633	JDI634	JDI635	JDI636	JDI637	JDI638	JDI639	JDI640
C16	–	JDI641	–	–	JDI642	JDI643	JDI644	JDI645	–	JDI646	JDI647	–	–	JDI648	JDI649	–	–	JDI650	–	–
B32	–	JDI651	–	–	JDI652	JDI653	JDI654	JDI655	–	JDI656	JDI657	–	–	JDI658	JDI659	–	–	JDI660	–	–
MO (Medium Opacity)																				
	0	1	2	3	4	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
C14	JDI616	JDI617	JDI618	JDI619	JDI620	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–
IMPULSE																				
C14	–	JDI614	JDI615	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–