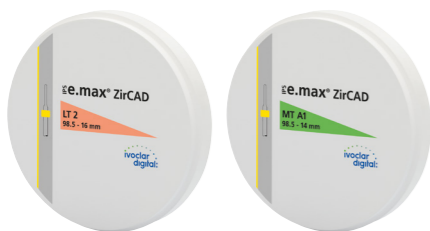


e.Max Zircad

IPS e.max ZirCAD is the material of choice for cases in which high mechanical stability, thin restoration walls and natural-looking esthetics are of the essence. It is exactly with regard to these aspects that the IPS e.max zirconium oxide portfolio sets new standards. Restorations with considerably reduced wall thicknesses can be created as the material provides both high strength, ranging from 850 to 1,200 MPa¹, and high fracture toughness. A trade-off in translucency is not required.



Size	BL	BL1	A1	A2	A3	B1	B2	C2	D2	0	1	2	3	4	sun	sun chroma
MT (Medium Translucency)																
14mm	JDI783	–	JDI784	JDI785	JDI786	JDI787	JDI788	JDI789	JDI790	–	–	–	–	–	–	–
18mm	JDI791	–	JDI792	JDI793	JDI794	JDI795	JDI796	JDI797	JDI798	–	–	–	–	–	–	–
LT (Low Translucency)																
10mm	–	–	–	–	–	–	–	–	–	JDI734	JDI735	JDI736	JDI737	JDI738	JDI739	JDI740
12mm	–	–	–	–	–	–	–	–	–	JDI741	JDI742	JDI743	JDI744	JDI745	JDI746	JDI747
14mm	–	–	–	–	–	–	–	–	–	JDI748	JDI749	JDI750	JDI751	JDI752	JDI753	JDI754
16mm	–	–	–	–	–	–	–	–	–	JDI755	JDI756	JDI757	JDI758	JDI759	JDI760	JDI761
18mm	–	–	–	–	–	–	–	–	–	JDI762	JDI763	JDI764	JDI765	JDI766	JDI767	JDI768
20mm	–	–	–	–	–	–	–	–	–	JDI769	JDI770	JDI771	JDI772	JDI773	JDI774	JDI775
25mm	–	–	–	–	–	–	–	–	–	JDI776	JDI777	JDI778	JDI779	JDI780	JDI781	JDI782
Multi																
16mm	–	JDI799	JDI800	JDI801	JDI802	–	–	–	–	–	–	–	–	–	–	–
20mm	–	JDI803	JDI804	JDI805	JDI806	–	–	–	–	–	–	–	–	–	–	–
MO (Medium Opacity)																
10mm	–	–	–	–	–	–	–	–	–	JDI709	JDI710	JDI711	JDI712	JDI713	–	–
14mm	–	–	–	–	–	–	–	–	–	JDI714	JDI715	JDI716	JDI717	JDI718	–	–
18mm	–	–	–	–	–	–	–	–	–	JDI719	JDI720	JDI721	JDI722	JDI723	–	–
20mm	–	–	–	–	–	–	–	–	–	JDI724	JDI725	JDI726	JDI727	JDI728	–	–
25mm	–	–	–	–	–	–	–	–	–	JDI729	JDI730	JDI731	JDI732	JDI733	–	–

e.Max Zircad Prime

The revolutionary material ensures exceptional quality and esthetics. This is made possible by the Gradient Technology – a new, innovative manufacturing technique used in the production of the material. It is the key to outstanding quality.



Size

16mm

20mm

	BL1	BL2	BL3	BL4	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4
16mm	JDI360	JDI361	JDI362	JDI363	JDI364	JDI365	JDI366	JDI367	JDI368	JDI369	JDI370	JDI371	JDI372	JDI373	JDI374	JDI375	JDI376	JDI377	JDI378	JDI379
20mm	JDI380	JDI381	JDI382	JDI383	JDI384	JDI385	JDI386	JDI387	JDI388	JDI389	JDI390	JDI391	JDI392	JDI393	JDI394	JDI395	JDI396	JDI397	JDI398	JDI399

Telio CAD

Suitable for a wide range of indications including temporary crowns, temporary bridges with up to 2 connected pontics, and implant-supported temporary hybrid abutment crowns.



Size

16mm

20mm

25mm

	BL1	BL2	BL3	BL4	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4
	LT (Low Translucency)																			
16mm	–	–	JDI561	–	JDI562	JDI563	JDI564	JDI565	–	JDI566	–	JDI567	–	–	JDI568	–	–	JDI569	–	–
20mm	–	–	JDI570	–	JDI571	JDI572	JDI573	JDI574	–	JDI575	–	JDI576	–	–	JDI577	–	–	JDI578	–	–
25mm	–	–	JDI579	–	JDI580	JDI581	JDI582	JDI583	–	JDI584	–	JDI585	–	–	JDI586	–	–	JDI587	–	–

Shade

Shade