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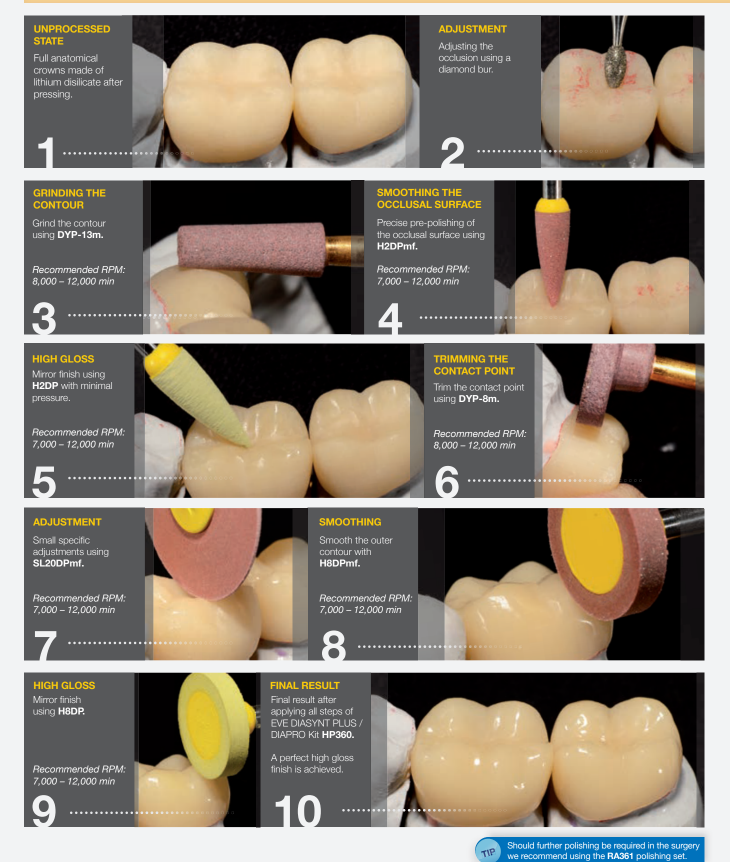
POLISHING GUIDE

LITHIUM DISILICATE ZIRCONIA





DIAPRO



Lithium Disilicate



respective version for use in dental surgeries is now also available and provides even more flexibility in the fitting and reworking of lithium disilicate restorations.

Lithium disilicate is a high-strength glass ceramic which is available both in the form of prefabricated solid cast CAD/CAM blocks, as well as ingots for the press technology. This results in a very broad range of indications.

It is possible to polish the material to a high gloss after processing with specific polishing instruments and thus achieve the finished result in just a few steps. EVE Ernst Vetter GmbH has been offering the two-step Diapro Polishing System for use in the dental laboratory for some time now. The



Zirconia



Zirconia is becoming more popular than ever before, and many manufacturers in the dental industry are offering materials for full anatomical zirconia restorations. The correct processing of zirconia has been a controversial issue for a long time, due to the risk of micro-cracking. Studies have now shown that finishing with the appropriate instruments is possible, which has the additional positive effect of long term stability of the restoration. The Diacera Polishing System from EVE

Ernst Vetter GmbH provides a processing solution that not only produces a high gloss finish on zirconia, but has also been shown to increase the physical stability through polishing. Highly polished stable zirconia surfaces are now attainable.

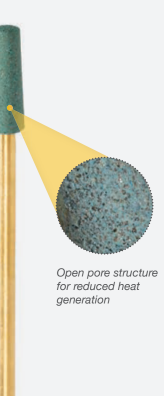
DIACERA SET HP 321





DIASYNT PLUS





DIASYNT PLUS DYP-13g

EVE DIASYNT PLUS represents a new generation of grinding tools which achieve a high material removal rate, while allowing heat dissipation from the processed material.

This can be of great significance, as it has an effect on the future failure rate of the ceramic prosthesis. Specifically, the thermal stress with work pieces processed using the synthetically bonded Diasynt Plus is significantly lower compared to a ceramic-bonded grinding system.







DIACERA

IGH GLOSS

Mirror finish with

H2DC with minimal

Recommended RPM:

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7,000 – 12,000 min







Precise pre-polishing of the occlusal surface using H2DCmf. Recommended RPM: 7,000 – 12,000 min

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Recommended RPM: 8,000 – 12,000 min









DIACERA | Zirconia



Grit: green = medium orange = fine				
Pack sizes: 1, 10 pieces			· 🍯	7
0	1			- I.
Recommended RPM:				- L
7.000 – 12.000 min				
Item description:	L26DCmf	SL20DCmf	H2DCmf	H8DCm
Item No.:	7600	7601	7642	7648
Dimensions (mm):	26 x 2	20 x 1	4 x 13	11 x 2



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W11DP	W16DP	W17DP	W18DP
7981	7986	7987	7988
3 x 7,5	4 x 10	6 x 7,5	10 x 2,5
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L26DP	SL20DP	H2DP	H8DP
7900	7901	7942	7948
26 x 2	20 x 1	4 x 13	11 x 2







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