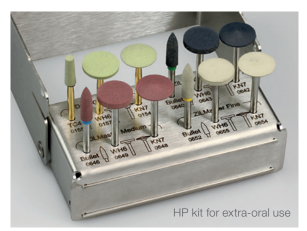


Time-efficient adjusting, finishing and polishing kits for zirconia and lithium disilicate







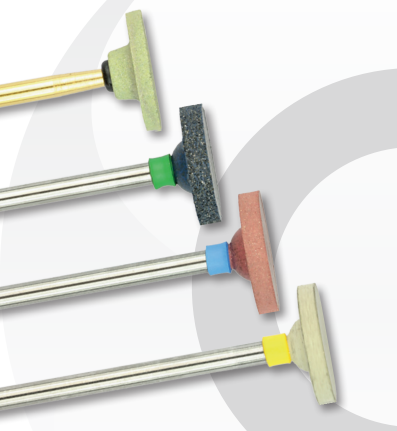
Smooth and homogeneous surfaces are essential to a harmonious integration of ceramic restorations into the natural dentition.

The instruments of the ZiLMaster Adjustment Kits have been specially designed for quick and safe contouring, finishing and polishing of monolithic CAD/CAM restorations.

Our kits include **Dura-Green DIA** diamond stones, developed specifically for monolithic materials, and **ZiLMaster** silicone polishers in three different grits, ideally tailored to their respective indications for use.

This well-matched step-by-step system is easy and time-efficient to use, from the correction of premature contacts to final super-polishing.

The instruments are available in two shank types, for contra-angle or straight handpieces, with a sterilisable bur block made of high-quality stainless steel.



Dura-Green DIA



The diamond-impregnated microstructure of the Dura-Green DIA abrasives allows you to accurately and gently adjust contours or occlusal surfaces after correcting premature contacts, without any risk of chipping or micro-cracking.

Low contact pressure and smooth, low-vibration running properties make the instruments easy and comfortable to use.

The high edge stability ensures a long service life of the abrasives. The fine surface pattern created is an ideal basis for the subsequent polishing procedure.









ZiLMaster

The three different grits of these diamond impregnated silicone polishers ensure the optimum finishing an polishing of all-ceramic restorations.



Suitable for abrasive prepolishing and finishing of adjusted areas or zones that still need minor material reduction

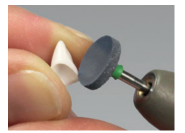
Medium (red brown, blue banded shank)



Recommended for contouring and smoothing anatomical details and preparing surfaces for super-polishing



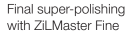
Designed for efficient super-polishing without the additional use of polishing pastes



Minor corrections, thinning margins and adjusting contacts with ZiLMaster Coarse



Smoothing surfaces, marginal finishing and polishing with ZiLMaster Medium





highlights

Designed specifically for monolithic zirconia and lithium disilicate

Correction of premature contacts

Finishing adjusted contacts with low heat generation

Time-efficient high-gloss polishing

Surface improvement after insufficient glaze firing

Order information

Dura-Green DIA



Juapo	010	1120	105	1.117	1102	100	102	107	
HP 3 pcs.		0158	0162			0159	0161	0155	
HP 2 pcs.	0156			0154					0157
CA 3 pcs.		0163				0164	0165		
FG 3 pcs.		0168			0167				



ZiLMaster

	Shape	Bullet	Knife	Cup	Minipoint	KN7	WH6
Coarse	HP 3 pcs.	0640			0641	0642	0643
	CA 3 pcs.	0658	0662	0663	0661		
Medium	HP 3 pcs.	0646			0647	0648	0649
weuluili	CA 3 pcs.	0665	0659	0668	0666		
Fine	HP 3 pcs.	0652			0653	0654	0655
FILE	CA 3 pcs.	0670	0672	0673	0671		

Unmounted wheels are also available in all three grits.



ZiLMaster Adjustment Kit HP shank PN 0680



ZiLMaster Adjustment Kit CA shank PN 0681





11 Kamitakamatsu-cho, Fukuine, Higashiyama-ku, Kyoto 605-0983, Japan