Systematic Contouring, Finishing and Polishing of Composites



Time-Saving Instrument Kits and Polishing Pastes

SHOFU's light-cured restoratives and ceramic-reinforced crown & bridge composites such as the micro-hybrid composite systems CERAMAGE and SOLIDEX offer excellent polishability for high and long-lasting surface quality and resistance to plaque build-up.

This is why systematic contouring, finishing and polishing of crowns / bridges, inlays / onlays or veneers after polymerisation are so important.

Our well-matched rotary instruments and highly filled polishing pastes allow you to easily, quickly and consistently create high-quality surfaces, even in hard-to-reach areas.



SOLIDEX and CERAMAGE

Finishing & Polishing Kits

The well-matched components of these two instrument kits allow you to systematically finish and pre-polish ceramic-reinforced micro-hybrid composites.



Solidex Finishing & Polishing Kit

- 3 Dura-Green Stones
- 2 SoftCut PB Pre-polishers
- 3 CompoMaster Polishers

PN 0328



Ceramage Finishing & Polishing Kit

- 1 Robot Carbide Fissure Bur
- 3 Dura-Green Stones
- 3 CompoMaster Coarse Pre-polishers
- 3 CompoMaster Polishers PN 0333



Robot Carbide Fissure Bur

The tip of this bur has the shape of a triangular pyramid which makes it particularly suitable for pits and fissures. Composite surfaces are gently adjusted and smoothed in one step with only minimal heat generation.



Dura-Green silicon carbide stones are used to adjust and contour tooth shape and surface.



SoftCut PB silicone pre-polishers are ideal for pre-polishing rough composite surfaces and pre-smoothing fine anatomical details.



CompoMaster Coarse diamond-impregnated silicone polishers contour and smooth rough composite surfaces in one step, depending on the contact pressure applied.



CompoMaster silicone polishers for finishing and polishing are impregnated with ultrafine diamond particles (approx. 6 µm) specially matched to the particle size of the ceramic fillers used in CERAMAGE and SOLIDEX.

Dura-Polish & Dura-Polish DIA High-Performance Polishing Pastes



Dura-Polish, impregnated with aluminium oxide particles (73 % by weight), is used for pre-polishing and creates extremely homogeneous surfaces, even in hard-to-reach areas. The final step is an easy, quick high-gloss polishing with Dura-Polish DIA.





Dura-Polish DIA is impregnated with micro-fine diamond particles (67 % by weight) whose structure and distribution are matched to the ceramic fillers of CERAMAGE. This helps to achieve long-lasting gloss and durable composite surfaces in a very short time.

PN 0554

Am Brüll 17 · 40878 Ratingen / Germany Phone: +49 (0) 21 02 / 86 64 - 0 · Fax: +49 (0) 21 02 / 86 64 - 64 E-mail: info@shofu.de · www.shofu.de