



Polishers | ZrO_2



Polishers for all high-tech ceramics.

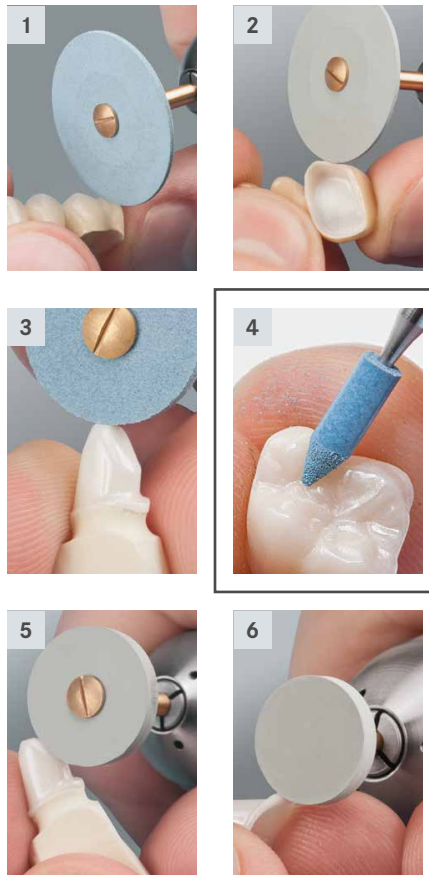
New materials and production technologies entail the constant need for new instruments to suit these new developments. This comprehensive new polishing system facilitates the effective polishing of all ceramics in just two steps. These polishers are perfectly suited for zirconium oxide, aluminium oxide and pressed ceramics. Their flexible texture leaves the anatomic structure of the restoration untouched.

Advantages:

- Natural looking high-shine in just two steps
- Long service life, therefore economic in use
- Reduced dust generation
- Golden shank and a distinct colour scheme for easy identification:
Blue = pre-polishing
Light grey = high shine polishing

Clinical sequence:

1. Effective polishing with the lenticular instrument 94011C.104.260 and ...
2. ... the polisher 94011F.104.260.
3. Pre-polishing with the wheel shaped polisher 94013C.104.170.
4. Polishing of the occlusal surface with the flame shaped polisher 94018C.104.055 or the pin polisher 94027C.900.030.
5. Final high-shine polishing by means of the 94013F.104.170.
6. Small corrections to the edges and final high-shine polishing by means of the instrument 94012F.104.110.



Recommended use:

- Excellent results at a speed of $\text{opt. } 6.000 \text{ rpm}$
- Maximum speed $\text{max. } 10.000 \text{ rpm}$
- For optimum results, carry out both polishing steps

Pre-polishing:



High-shine polishing:

