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Diabrush ceram Polishers





*Application example

*Example

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1. User group

The instruments may only be used by appropriately qualified personnel in dental surgery or clinics.

- > Dentist
- Maxillo-facial surgeons / dental/oral surgeons

2. Target patient group

Patients with dental medical indications in the area of the described indications and applications.

3. Materials / Components

> Instruments with brass shank (nickel-plated) and working part of fibres impregnated with silicon carbide (SiC)

4. Product description

Diabrush ceram polishers are diamond-impregnated polishing instruments for ceramics and composite. Diabrush ceram polishers deliver fast and excellent polishing results.

5. Indication

- Polishing of natural teeth
- > Polishing of dental filling materials (ceramics and composites)

6. Contraindication

- > The instruments may not be used for any other than the described indication or application area.
- Excessive temperatures due to insufficient water cooling must be avoided (possible damage of pulp)
- The indicated speed may not be exceeded (risk of injury)

7. Application mode

- The instruments must be inserted and locked into the chuck of the handpiece as deeply as possible. (If clamping is too short, there is a risk of injury!)
- > For best results observe the recommended speeds as per the attached chart
- Insert the instrument into the mouth prior to rotation to avoid risk of injury
- > Instrument must be rotating before touching the tooth or the dental material
- Water cooling can be used if desired
- Only use in indicated direction/mode.
- > Polishing time should not exceed 15 sec. and be done in intermittent or dabbing mode

8. Speed specification

Maximum speed for	Diabrush ceram polishers		
Connection type	Instrument	C	Speed
СА	Diabrush ceram polishers	1' – 3.000 rpm	

9. Frequency benchmark for the application of rotary instruments

The following values serve as a reference only; the actual service life may differ depending on the application, usage and material but must not exceed the maximum number of reprocessing cycles.

Polishers and brushes made of nylon 15x

10. Reprocessing

For reprocessing (cleaning, disinfection and sterilization) see the separate instructions for reprocessing.



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11. Storage

- Do not store instruments in plastic pouches (damaged pouches can cause contamination of the instruments)
- Store at ambient temperature in dry conditions



12. Protective measures / Warnings

Protect yourself by wearing appropriate protective gear (gloves, goggles, mask)

13. Residual risks

Possible residual risks may be unintentionally detaching fibres from the working part due to gross faulty handling or contamination due to inappropriate sterilization which may lead to harm of the patient, user or third persons.

In addition, there are the following further residual risks with regard to possible foreseeable application errors, which may result in harm to the patient:

- Incorrect use of speed (too low/too high)
- Contraindicated applications

These residual risks are highly unlikely and are not expected in case of appropriate use and handling over the lifecycle of the instrument.

14. Traceability

We recommend keeping the original packaging over the entire lifetime of the instrument in order to ensure traceability via the lot number.

15. Disposal

Used and/or defective instruments need to be sterilized before disposal to avoid transmission of germs. Please be careful with sharp edges or tips.

After sterilization instruments can be discarded with general clinical waste.

16. Notification to competent authorities

Competent national authorities and the manufacturer need to be notified about all serious incidents occurring in the context of the product without delay.



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17. Explanation of symbols

Pictogram	Standard / Directive	Explanation					
C € 1250	EU RL 93/42/EEC (MDD)	Confirmation of product conformity in relation to the European directive mentioned as well as the identification number of a notified body that has confirmed this product conformity.					
	DIN EN ISO 15223-1 (Reference number 5.1.1)	Manufacturer					
	DIN EN ISO 15223-1 (Reference number 5.1.3)	Date of manufacture					
	DIN EN ISO 15223-1 (Reference number 5.4.3)	Consult instructions for use					
	DIN EN ISO 15223-1 (Reference number 5.3.4)	Keep dry					
	DIN EN ISO 15223-1 (Reference number 5.4.4)	Caution, consult accompanying documents					
	DIN EN ISO 15223-1 (Reference number 5.1.6)	Catalogue number					
	DIN EN ISO 15223-1 (Reference number 5.1.5)	Batch code					
MD	-	Reference to a medical device					