Flash Buster

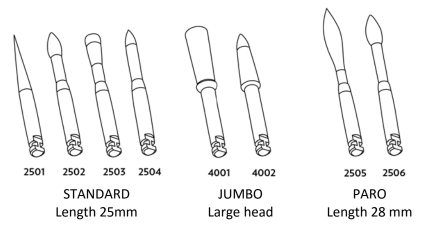
Instructions for Use

Product Description

New composite burs for the removal of cement and stains; gentle on enamel, ceramics and soft tissue; self-sharpening, with a continuous-abrasive effect.

Available in different lengths, head shapes, and sizes.

To be used with a contra-angle (latch-type) handpiece, at a low speed (up to 10 000 r.p.m.), in the presence of water.



Indications for Use

- o Removal of stains and colored coatings from the teeth surface, even difficult-to-reach areas, with no harm to the enamel.
- o Cleaning of the enamel after ultrasonic scaling.
- o Reduction of composite surplus.
- o Removal of excess cement without denaturing the surrounding soft tissue.
- o Trimming of temporary cement without altering preparations.
- o In orthodontics: reduction of adhesive remnants from the tooth surface after removal of orthodontic brackets.
- o In periodontics: after in-depth root scaling and cleaning to help support healing and flap reattachment.
- o In implantology: easy removal of cement surplus from indirect restorations.

Precautions and Warnings

- o Use these devices for indicated purposes only.
- o Operate the devices up to the recommended speed only.

Cleaning and Sterilization

Warnings	Thoroughly dry the devices after all steps, if they will sit for more than 15 minutes prior to the next step. Follow all applicable solution or equipment manufacturer's instructions All applicable solutions and equipment should meet national regulator requirements. These devices are NOT supplied sterile. Clean and sterilize prior to use, as follows.	
Processing limitations	None, other than wear, to be determined by the user.	
Initial treatment at the	Reprocess the devices as soon as possible after use. Do not allow	
point of use	material to dry. Keep the devices immersed in solution from the time	

they are used until they are cleaned – use enzymatic cleaner, cleaning/disinfecting, cleaning, or water (in order of preference).			
Not applicable			
1. Rinse the devices under cold, heavy running tap water.			
2. Ultrasonically clean the devices in enzymatic cleaner for at least five			
minutes. Avoid the devices in contact with each other during cleaning			
(do not pile).			
3. Rinse thoroughly with tap water.			
Not applicable			
Not applicable			
Dry by wiping with absorbent, disposable wipes, dry heat, or filtered,			
pressurized air.			
Visually examine the devices for contamination. Magnification is			
recommended. Repeat the above steps for any devices that are still			
contaminated.			
Sterilization pouch			
Steam sterilize, pre-vacuum, average pressure of 30psi (207 kPa),			
minimum of 4 minutes, 132°C, and a minimum dry time of 22 minutes.			
Store the devices in the sterilized wrap.			

Definition of Symbols

The following symbols may appear on the product packaging or labeling.

SYMBOL	TITLE	EXPLANATORY TEXT	STANDARD	REFERENCE
***	Manufacturer	Indicates the medical device manufacturer,	EN 980	5.12
		as defined in EU Directive 93/42/EEC	ISO 15223-1	5.1.1
	Catalogue	Indicates the manufacturer's catalogue	EN 980	5.10
REF	Number	number so that the medical device can	ISO 15223-1	5.1.6
		be identified		
LOT	Batch Code	Indicates the manufacturer's batch code so	EN 980	5.4
201		that the batch or lot can be identified	ISO 15223-1	5.1.5
\sim	Consult	Indicates the need for the user to consult	EN 980	5.18
	Instructions for	the instructions for use	ISO 15223-1	5.4.3
	Use			
RxOnly	Rx Only	Caution: Federal law restricts this device to	US Code of Federal	801.15(c)(1)(i)(F)
	,	sale by or on the order of a dentist	Regulations, Title 21	





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