

# medCap



Max. speed:  
S = 25,000 r.p.m.  
M = 20,000 r.p.m.  
L = 15,000 r.p.m.






## Product information and instructions for use

### Application and designated medical purpose

- medCap and the cap mandrel are medical instruments equipped with a micro-motor developed for use in medical human foot care to remove callus in wet as well as dry technique.

### Product description

- medCap is a stainless steel metal cap coated on its outer surface with an effective and long-lasting diamond grain in three grit sizes.

	Colour code	Grit size	Removal
	green ●	coarse	medium
	black ●	super coarse	high
	2 x black ●●	mega coarse	very high

- The cap mandrel has a stainless steel shank and a synthetic cap-shaped system-dedicated head as secure fitting for the medCap.

medCap and cap mandrel are available in the sizes:



S = small



M = medium



L = large



### Handling / safety information

- Only mount medCaps that are clean on the inside and outside onto the cap mandrel.
- medCap system parts that been deformed through damage and are non-concentric or exhibit slippage must not be used.
- Push the medCap completely onto the cap mandrel. Insert the cap mandrel shank at least 30 mm into the cleaned and serviced drives.
- The medCap system is suited for both clockwise and anticlockwise rotation.
- Avoid undesired development of high temperatures by selecting appropriate contact pressure and speed.
- Use only original medCap system parts together.

### Initial and reprocessing

- medCaps and mandrels must be disinfected and sterilized unmounted for hygienic and technical reasons.
- medCaps and cap mandrels are approved for all suitable cleaning, disinfection and sterilisation devices.
- Immerse the components of the medCap system entirely and free of any attached bubbles into the disinfection bath.
- For reprocessing use only tools and devices approved as medical products.
- Please find further details in our most recent safety and hygiene recommendations for rotating instruments at our continuously updated website [www.busch.eu](http://www.busch.eu).



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