

# HybridCap



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

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

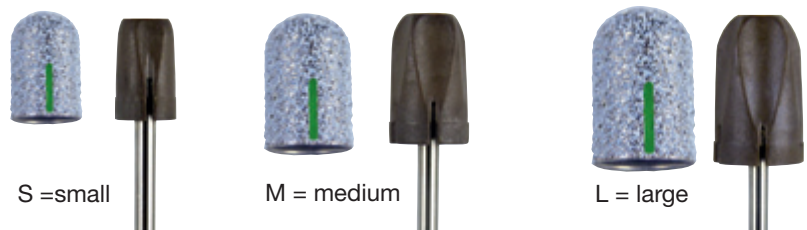
### Product description

- HybridCap is a stainless steel metal cap coated on its outer surface with an effective and highly abrasive grain compound of diamond and ceramic in three grit sizes.

	Colour code	Grit size	Removal
	red 	fine	medium
	blue 	medium	high
	green 	coarse	very high

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

HybridCap and cap mandrel are available in the sizes:



### Handling / safety information

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

### Initial and reprocessing

- HybridCaps and mandrels must be disinfected and sterilized unmounted for hygienic and technical reasons.
- HybridCaps and cap mandrels are approved for all suitable cleaning, disinfection and sterilisation devices.
- Immerse the components of the HybridCap 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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