

THE FACTS

REUSABLE APC PROBES: A COMPLEX CYCLE APC PROBES NEED TO BE ASSEMBLED PRIOR TO EVERY CLINICAL PROCEDURE, THEN DISASSEMBLED AND REPROCESSED. THIS COMPLEX CYCLE CONSISTS



new filter and a functional test must be performed

A complex process which offers considerable potential for optimization within your clinical practice.

THE FIAPC® PROBE FOR SINGLE-USE IT IS MORE PRACTICAL AND CAN BE USED IMMEDIATELY FOR CLINICAL PROCEDURE. THE PROBE IS ONE COMPLETE STERILE SYSTEM INCLUDING CABLE AND MEMBRANE FILTER. NO FURTHER ACCESSORIES ARE REQUIRED.



COST CERTAINTY

Single-use products can be clearly calculated and costs are therefore transparent. There are no hidden further costs, for example through:

- ightarrow Replacement in case of early wear
- → Reprocessing and sterile packaging
- → Internal transport logistics
- → Loss

Optimizes budget planning according to facility requirements.

Functional certainty

→ Single-use sterile probes meet manufacturer specifications and funcitionality directly out of the package

Clinical safety

→ Single-use sterile products optimize patient safety

Process improvement

→ Available for immediate use for each clinical procedure



OTHER PRODUCT ADVANTAGES

- ☑ No reprocessing or assemby required¹
- ☑ Reduced risk of cross-contamination
- ☑ No ignition and functional tests required
- ☑ Plug and Play enables simplified handling

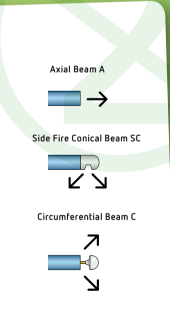




AN OPTIMIZED SELECTION

Due to the advantages of the FiAPC® probes, reusable APC probes will be gradually replaced in favor of the new and improved FiAPC® product range:

APC PROBES REUSABLE	OVERVIEW OF ALL FIAPC® PROBES FOR SINGLE-USE	
20132-177	20132-221	FiAPC® probe 2200 A, ø 2.3 mm, flexible, length 2.2 m
20132-178	-	
20132-179	20132-223	FiAPC® probe 3000 A, ø 2.3 mm, flexible, length 3 m
20132-180	-	
20132-181	20132-224	FiAPC® probe 2200 SC, ø 2.3 mm, flexible, length 2.2 m
20132-182	20132-222	FiAPC® probe 2200 A, ø 3.2 mm, flexible, length 2.2 m
20132-183	20132-220	FiAPC® probe 1500 A, ø 1.5 mm, flexible, length 1.5 m
-	20132-225	FiAPC® probe 2200 C, ø 2.3 mm, flexible, length 2.2 m
-	20132-226	FiAPC® probe 3000 A, ø 1.5 mm, flexible, length 3 m





FIAPC® PROBE 2200 C²

The FiAPC® probe C (circumferential) was designed to optimize intraluminal use, with a patented radial application angle of 360°. This additional advantage results in more control and flexibility with minimal manipulation of the probe: the plasma beam is more easily directed to target tissue.



The tip allows radial application of the plasma beam

"By using the FiAPC® probe I have been able to eliminate the need to reprocess the [cable] after every procedure. This has been able to save me time and lessen the opportunity of crosscontamination. Not to mention, it is very easy to use — just plug in, operate, and discard."

Michelle MacDonald, R.N., M.S.N., C.N.S., C.G.R.N., C.N.A., B.C. Director of Endoscopy Services Baptist Health, Jacksonville, FL