



Sterile FiAPC[®] probes with safety filter

Maximum protection against
contamination

FiAPC®

Plug and play in interventional endoscopy

Argon plasma coagulation is an endoscopic procedure to coagulate bleeding sites and devitalize tissue anomalies. For the use of APC in GIT and TBS, we recommend the FiAPC® probe – the new probe with the integrated mem-

brane filter. FiAPC® probes are available in various versions (varying lengths and diameters) with axial, lateral and circular openings for the plasma beam. FiAPC® probes are suitable for use with all standard-type flexible endoscopes.

ADVANTAGES OF APC IN GASTROENTEROLOGY OR PULMONOLOGY

- ✔ Effective and rapid coagulation, even of larger areas
- ✔ Limited penetration depth, may therefore also be used in areas where there is a risk of perforation
- ✔ Minimal carbonization, better wound healing
- ✔ No vaporization, minimal risk of perforation
- ✔ Reduced smoke plume, good vision at the operation site, fewer unpleasant odors
- ✔ Non-contact procedure, therefore no adhesion of the probe to the tissue
- ✔ Minimal risk of damage to metal stentse
- ✔ Procedure is efficient and easy to learn
- ✔ Cost-efficient equipment



The workstation for gastroenterology with the devices for electrosurgery, VIO® 3, plasmasurgery, APC 3, and hydrosurgery, ERBEJET® 2, as well as the endoscopy irrigation pump EIP 2

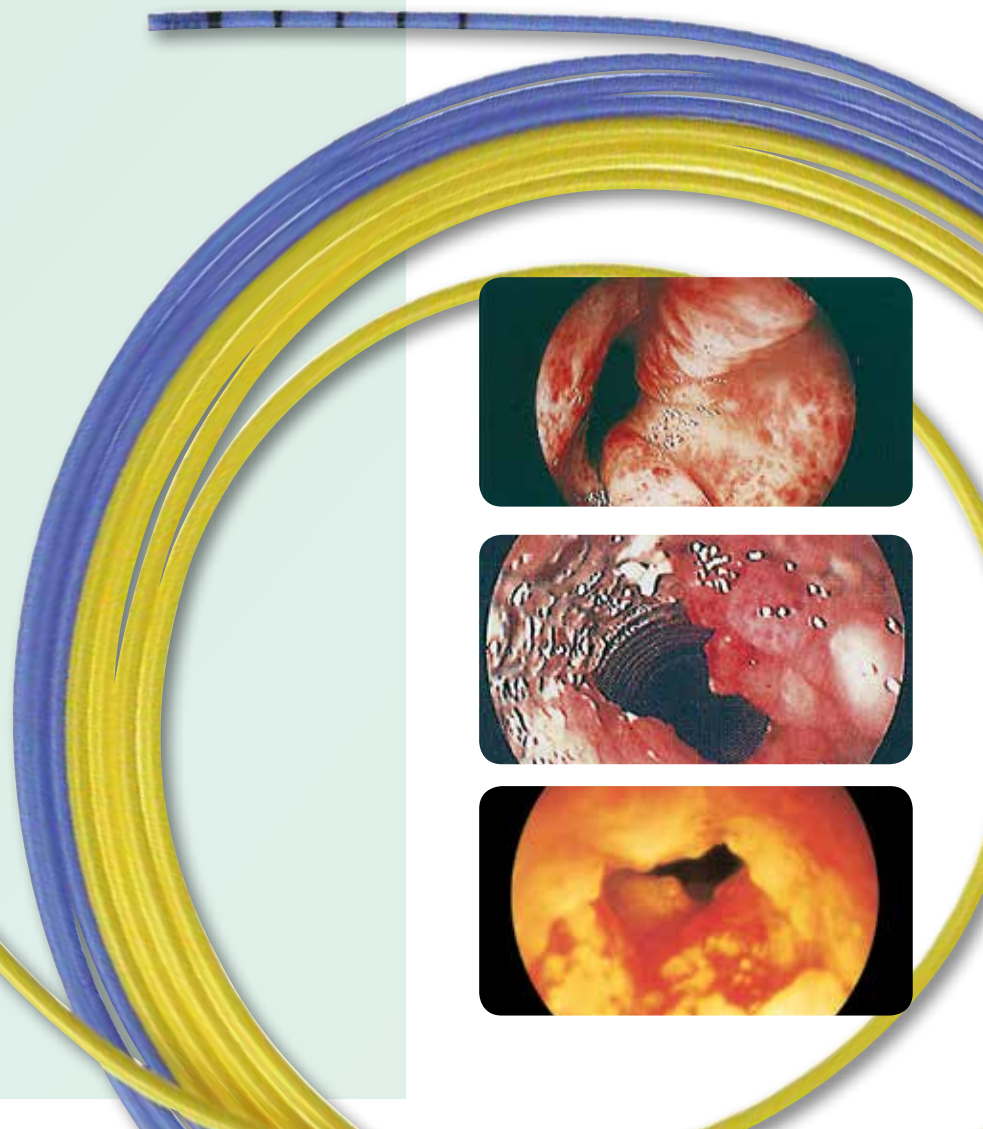
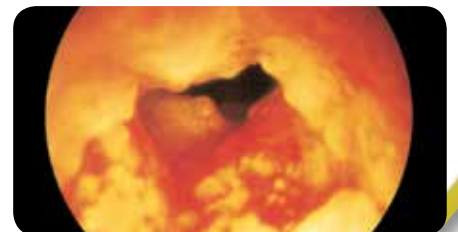
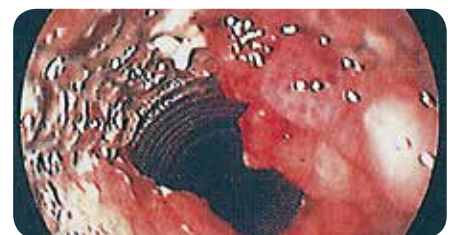
Flexible and versatile in their application

APC probes have varying outlet nozzles – lateral, axial or circular – for precise selective or surface APC coagulation depending on the target tissue.

Examples include surface coagulation for watermelon stomach, devitalization of tumor tissue after stent ingrowth in the esophagus, tissue devitalization in tracheal papillomatosis.

POTENTIAL INDICATIONS IN GASTROENTEROLOGY AND PULMONOLOGY

- ✔ Hemostasis of bleeding due to various causes, e.g. tumor bleeding, bleeding after bougienage or dilatation
- ✔ Tissue devitalization in partially stenosing tumors or parietal tumor areas
- ✔ Tissue devitalization in ingrowing tumors or of granulation tissue after stent placement (in-growth and over-growth)
- ✔ Devitalization of tumor tissue in areas where there is a risk of perforation



Advantages

of FiAPC® probes

The connection cable and filter of the FiAPC® probe are completely integrated in the probe („all in one“). FiAPC® single-use probes can be immediately used in the OR. There is no need to prepare the connecting cable – which means no preparation costs for the cable. This represents a significantly lower price per APC application compared to conventional single-use APC probes. „Plug and play“ doesn't get much easier and cheaper than that.

FiAPC® probes have particularly good ignition properties.
For you this means: maximum user comfort.



Protection against contamination

A membrane filter prevents possible contamination of the APC device through the reflux of blood or secretions. The filter and the connecting cable are firmly integrated in the APC probe. This all-in-one solution makes handling the probe in the OR much easier. Plug and play is supported by instrument detection.

FiAPC® probes comply with the hygiene recommendations for endoscopic instruments of the Robert Koch Institute*.

THE ADVANTAGES AT A GLANCE:

- ✔ No preparation of the probe or cable required
- ✔ Therefore lower costs per APC application
- ✔ No replacement of the membrane filter required
- ✔ Plug and Play
- ✔ No contamination of the unit

* Hygiene guidelines for the reprocessing of flexible endoscopes and endoscopic accessories.

Recommendations of the Commission on Hospital Hygiene and Infection Prevention of the Robert Koch Institute (RKI).

Bundesgesundheitsblatt 2002, 45:395–411; Springer Verlag.

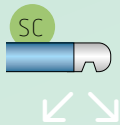
Technical data of FiAPC® probes*

Beam forms

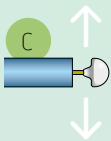
Axial beam



Side Fire Conical Beam



Circumferential Beam



Probes with Ø 1.5 mm

FiAPC® probe 1500 A, single-use
Ø 1.5 mm/length 1.5 m
No. 20132-220

FiAPC® probe 3000 A, single-use
for double balloon enteroscopy
Ø 1.5 mm/length 3 m
No. 20132-226

Probes with Ø 2.3 mm

FiAPC® probe 2200 A, single-use
Ø 2.3 mm/length 2.2 m
No. 20132-221

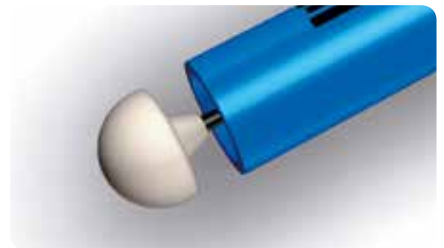
FiAPC® probe 2200 SC, single-use
Ø 2.3 mm/length 2.2 m
No. 20132-224

FiAPC® probe 3000 A, single-use
Ø 2.3 mm/length 3 m
No. 20132-223

FiAPC® probe 2200 C (circular),
single-use
Ø 2.3 mm/length 2.2 m
No. 20132-225

Probes with Ø 3.2 mm

FiAPC® probe 2200 A, single-use
Ø 3.2 mm/length 2.2 m
No. 20132-222



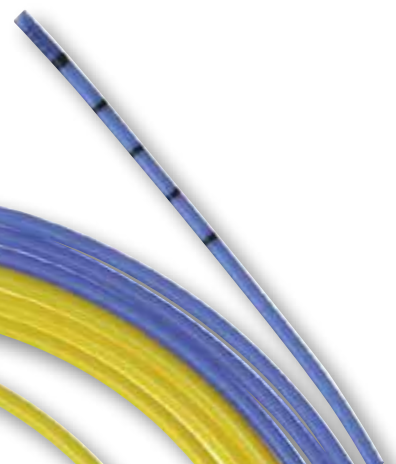
FiAPC® probe 2200, circular*

The circular APC probe was designed to allow a radial application angle of 360° for optimal intraluminal application. Another advantage becomes apparent during handling: the APC beam coagulates the tissue nearest to it. It is not necessary to turn the probe towards the target area.

* Current patents: <https://www.erbe-med.com/ip>



No other accessories are required
for FiAPC® probes



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We have prepared this document with care. Nonetheless, we cannot completely rule out errors in this document.

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