ArgoCap™
For easy and precise APC treatment

- Angling of the probe for better handling and tissue accessibility
- Constant probe distance due to secure fixation
- Enables APC with injection without changing instruments
The ArgoCap™ is an endoscopic cap for precise ablation during APC treatment of superficial lesions in the gastrointestinal tract.

The fixed positioning of the APC probe inside the cap enables secure guidance of the probe. The constant distance of the probe tip ensures homogeneous and focused treatment during use and avoids over- or undertreatment at the same time.

The special cap design angles the probe, which makes it easier to handle during application and to reach the area to be treated. As the probe is guided along the outside of the endoscope shaft the working channel remains free, e.g. for simultaneous injection with an injection needle.

The ArgoCap™ is compatible with APC probes with an axial outlet and an outer diameter of 2.3 mm.

**Dimensions**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Total length</td>
<td>28 mm</td>
</tr>
<tr>
<td>Cap depth</td>
<td>16 mm</td>
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<tr>
<td>Compatible probes Ø</td>
<td>2.3 mm</td>
</tr>
<tr>
<td>Compatible endoscope diameter</td>
<td>9.2–10.5 mm</td>
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<tr>
<td>Max. Outer diameter Ø</td>
<td>15.5 mm</td>
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**Application**

Barrett’s oesophagus

1. Inserting the endoscope with the mounted ArgoCap™
2. Localization of the area to be treated and start of APC treatment
3. Further APC treatment of the remaining tissue areas
4. Successful APC treatment, removal of the endoscope


2 Source: Prof. Dr. med. Benjamin Walter, University hospital Ulm, Germany