ENDOSCOPE POSITION MARKING PROBE
MAJ-1878
Expand your ScopeGuide Capabilities.
Clear three-dimensional Visualization with all Colonoscopes.

Enhanced Suction Speed
Thanks to a slimmer design, suction is three times faster than the previous model (Position Detecting Probe) when attached to a 3.2 mm channel scope.

PCF and SIF Scope Compatibility
Since this probe can be combined with 2.8 mm or larger instrument channel endoscope, it offers new compatibility with enteroscopes (SIF) while also maintaining compatibility with PCF colonoscopes.

Higher Durability
At least five times greater durability than the previous model (according to internal test results).

Clear three-dimensional Display of the Endoscope Insertion Tube
Insertion of the probe into the instrument channel of the endoscope allows for real-time 3D tracking of the endoscope position using ScopeGuide and can help in the effective management of loops.

Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum insertion portion diameter</td>
<td>2.55 mm</td>
</tr>
<tr>
<td>Working length</td>
<td>3,500 mm</td>
</tr>
<tr>
<td>Detection length</td>
<td>940 mm</td>
</tr>
</tbody>
</table>

Compatible Olympus Endoscopes
(All of these parameters should be met)

<table>
<thead>
<tr>
<th>Model</th>
<th>CF, PCF, SIF (Except endoscopes with a biopsy elevator or position detecting function)</th>
</tr>
</thead>
</table>
| Channel inner diameter (color code) | 2.8 mm or larger  
2.8 mm, 3.2 mm (yellow)  
3.7 mm, 4.2mm (orange) |

Compatible Olympus Endoscope Position Detecting Units
UPD, UPD-3

System Chart