

Convince yourself of the benefits of the

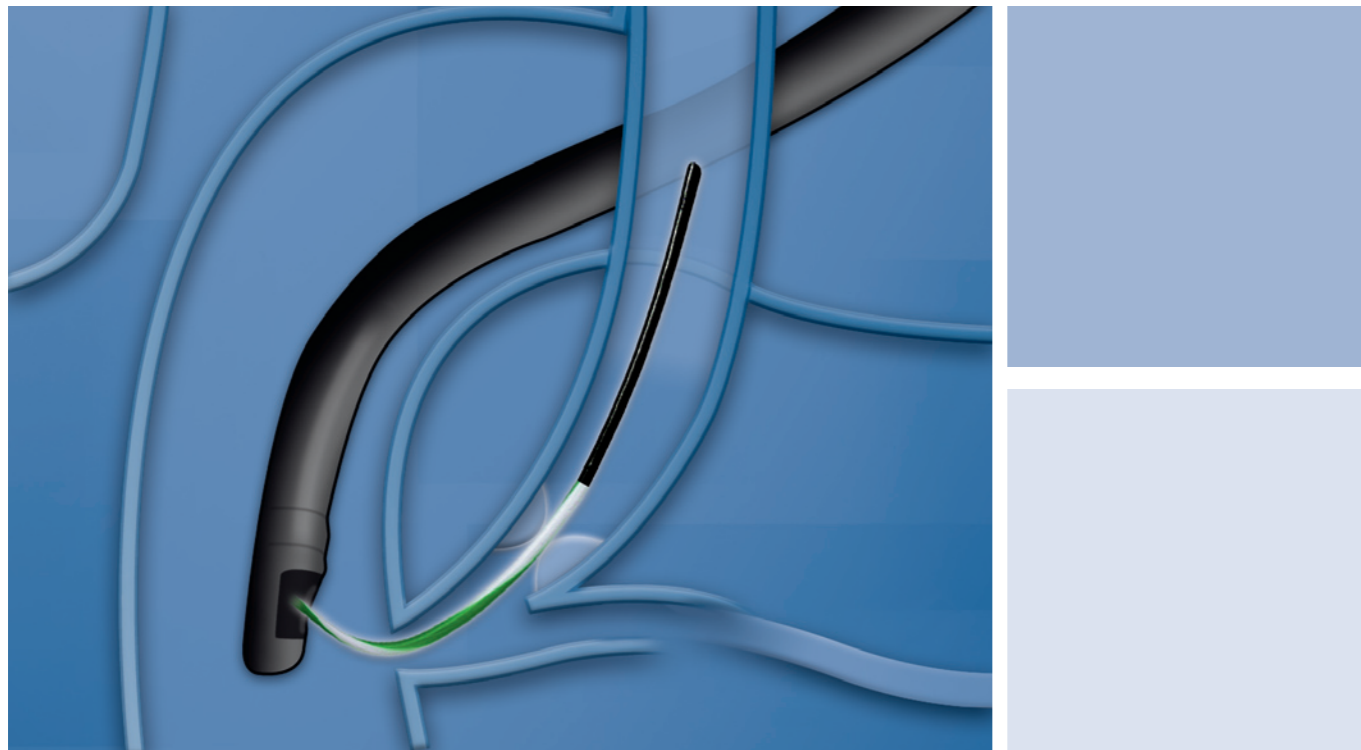
# gSlider

Our national medical products consultants and international partners are happy to advise you in detail.

Contact us!



# gSlider



## gSlider \_ The hydrophilic evolution!

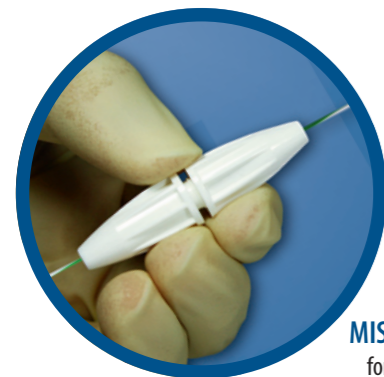
**Unequaled guide wire control: The synthesis of our understanding and experience of the most demanding of procedures.**

The radiopaque distal tip enriched with tungsten and the two-colour spiral design ensure superior endoscopic visualisation of the guide wire movement during the procedure. The exact positioning under radiological control has never been so precise!

The enhanced sliding spiral surface in combination with the hydrophilic coated distal tip provides you with the best possible insertion characteristics for improved cannulation.

The high quality nitinol core gives improved guide wire control due the increase tactile feedback and total resistance to kinks.

Cannulate more efficiently and more precisely!



### MIS1 Torque device

\_ for further improved guide wire control



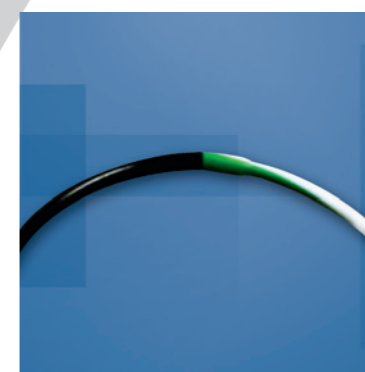
### Hydrophilic coated tip

- \_ extremely flexible, atraumatic tip for easy and gentle cannulation
- \_ 10% greater sliding characteristics in comparison with leading competitors



### Nitinol core

- \_ optimised nitinol core for outstanding axial force transmission
- \_ extremely resistant to kinking



### Insulation

- \_ continuous insulation allows the safe use of HF current when the guide wire is in place

### X-ray view

- \_ unique, precise radiological visualisation

