Clinical Update

New H503 SSS Guide Wire BKM Shape, 1.5M unique and effective



Chief Director







H503-3515BK1.5M

The purpose of New H503 SSS Guide Wire Development:

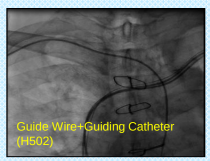
- 1. With its core wire approximately 50% stiffer compared to the existing H502 SSS Guide Wire, the catheter distal curve may be easily straighten up, and provides additional support in tortuous anatomy.
- 2. Length of Guide Wire coming out of the catheter tip is shorter, therefore, catheter operation may be safer.

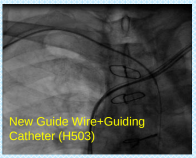
Case Report:

- 1. New H503 Guide Wire enhances passing performance in anatomy through subclavian artery to brachiocephalic artery, therefore, shorter operation time is expected.
- 2. The tortuous anatomy straightened up safely by new H503 Guide Wire; Guiding Catheter passing through the tortuous anatomy can benefit from alleviating rubbing against the vessel wall, reducing the risk of plaque discharge into the cerebral circulation.











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Conclusion:

New Technowood Guide Wire (H503) provides excellent cross-ability in tortuous anatomy maintaining the safe and soft distal tip of Guide Wire.