

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



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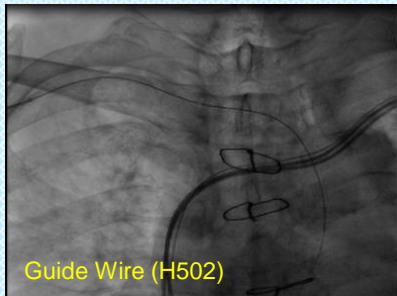
H503-3515BK1.5M

The purpose of New H503 SSS Guide Wire Development:

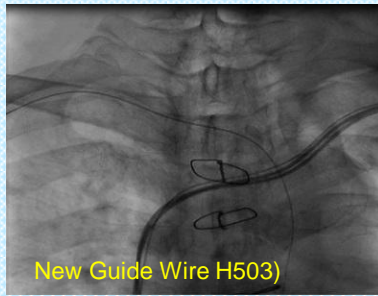
1. With its core wire approximately 50% stiffer compared to the existing H502 SSS Guide Wire, the catheter distal curve may be easily straighten up, and provides additional support in tortuous anatomy.
2. Length of Guide Wire coming out of the catheter tip is shorter, therefore, catheter operation may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

Case Report:

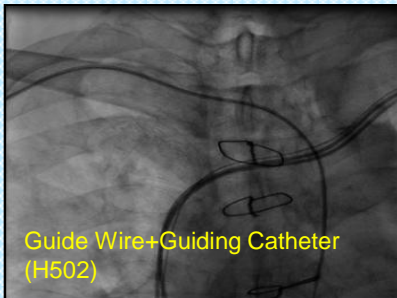
1. New H503 Guide Wire enhances passing performance in anatomy through subclavian artery to brachiocephalic artery, therefore, shorter operation time is expected.
2. The tortuous anatomy straightened up safely by new H503 Guide Wire; Guiding Catheter passing through the tortuous anatomy can benefit from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



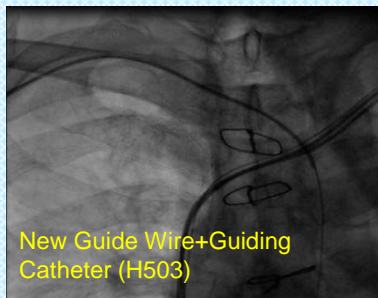
Guide Wire (H502)



New Guide Wire H503



Guide Wire+Guiding Catheter (H502)



New Guide Wire+Guiding Catheter (H503)



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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.