

**PRODUCT CATALOGUE** 

## MECHANICAL LEAD EXTRACTION





CLAMPING COLLET

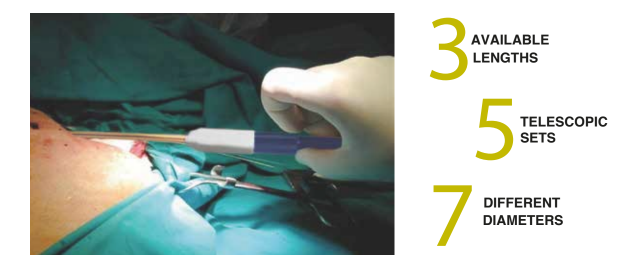


## The radiopaque marker on the entire length of the sheath allows a clear RX visibility and an easy orientation.

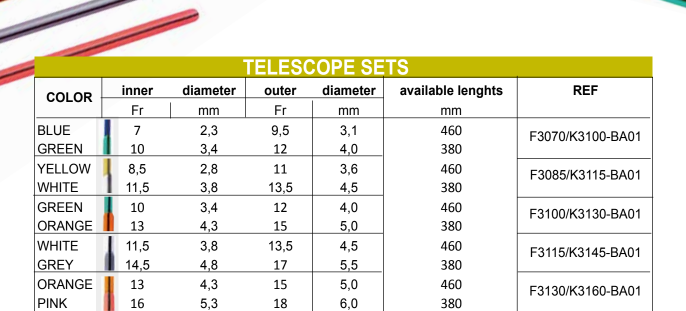
The polyamide sheaths combine great flexibility with excellent torsion control and sliding capacity.

The system is designed for telescopic use.

The color code allows immediate identification of the measures.



The ExtraSafe<sup>™</sup> special double cut tip - patent pending - allows a greater cutting efficiency in clockwise and counterclockwise movements.





The MyGoodBlock ™ clamping collet guarantees a safe mechanical tightening of sheath, allowing the proper transfer of the torque applied by the operator thanks to the perfect shape, dimension, weight and balancing as well as the non-slip handle.

Specifically developed for use with ExtraSafe<sup>™</sup> sheaths, the clamping collet is compatible also with all polypropylene and PTFE sheaths

Two different models ensure compatibility with a wide range of sheaths.

MODEL	F1703/MGB-1	F1703/MGB-2
TIGHTENING DIAMETER (for sheaths' compatibility)	7.0 Fr to 13 Fr	11.5 Fr to16 Fr

