

Adjustable knob design enables gradual tension¹ for precise surgeon-controlled positioning.

Cam-lock mechanism tightens the flex arm in a single turn² saving precious OR time.

PHANTOM TK ADJUSTABLE FLEX ARMS

- TK-0104 Adjustable Neuro Flex Arm, 17 CM (6.7")
- TK-0106 Adjustable Neuro Flex Arm, 24 CM (9.5")
- TK-0107 Adjustable Neuro Flex Arm, 39 CM (15")

PHANTOM FUKUSHIMA™ FLEX ARMS

- TK-0101 Neuro Flex Arm, 38 CM (14.5")
- TK-0102 Neuro Flex Arm, 42 CM (16.5")
- TK-0103 Neuro Flex Arm, 16.5 CM (6.5")

SPATULA HOLDERS

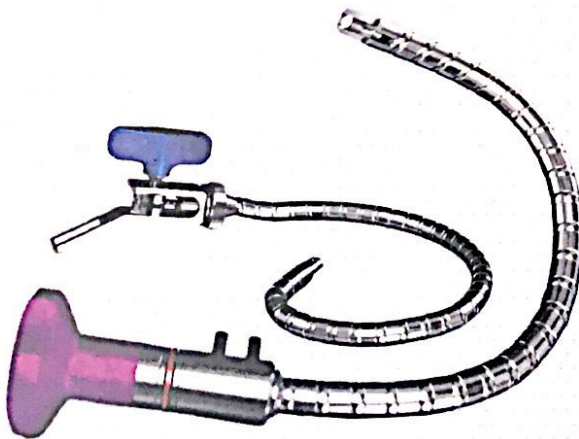
- TK-0150 Spatula Holder
- TK-0152 Universal Spatula Holder

Phantom TK, Phantom Fukushima, SafeCore and UltraFlex are trademarks of TeDan Surgical Innovations, LLC.

Some of the images within this brochure have been animated to demonstrate specific product features (pages 1,2).

¹Only applies to Adjustable Flex Arms (TK-0104, TK-0106, TK-0107)

²Only applies to Fukushima Flex Arms (TK-0101, TK-0102, TK-0103)



Ph: 713-726-0886 Fax: 713-726-0846 Toll Free: 877-726-0886
12615 West Airport Blvd., Suite #200, Sugar Land, Texas 77478

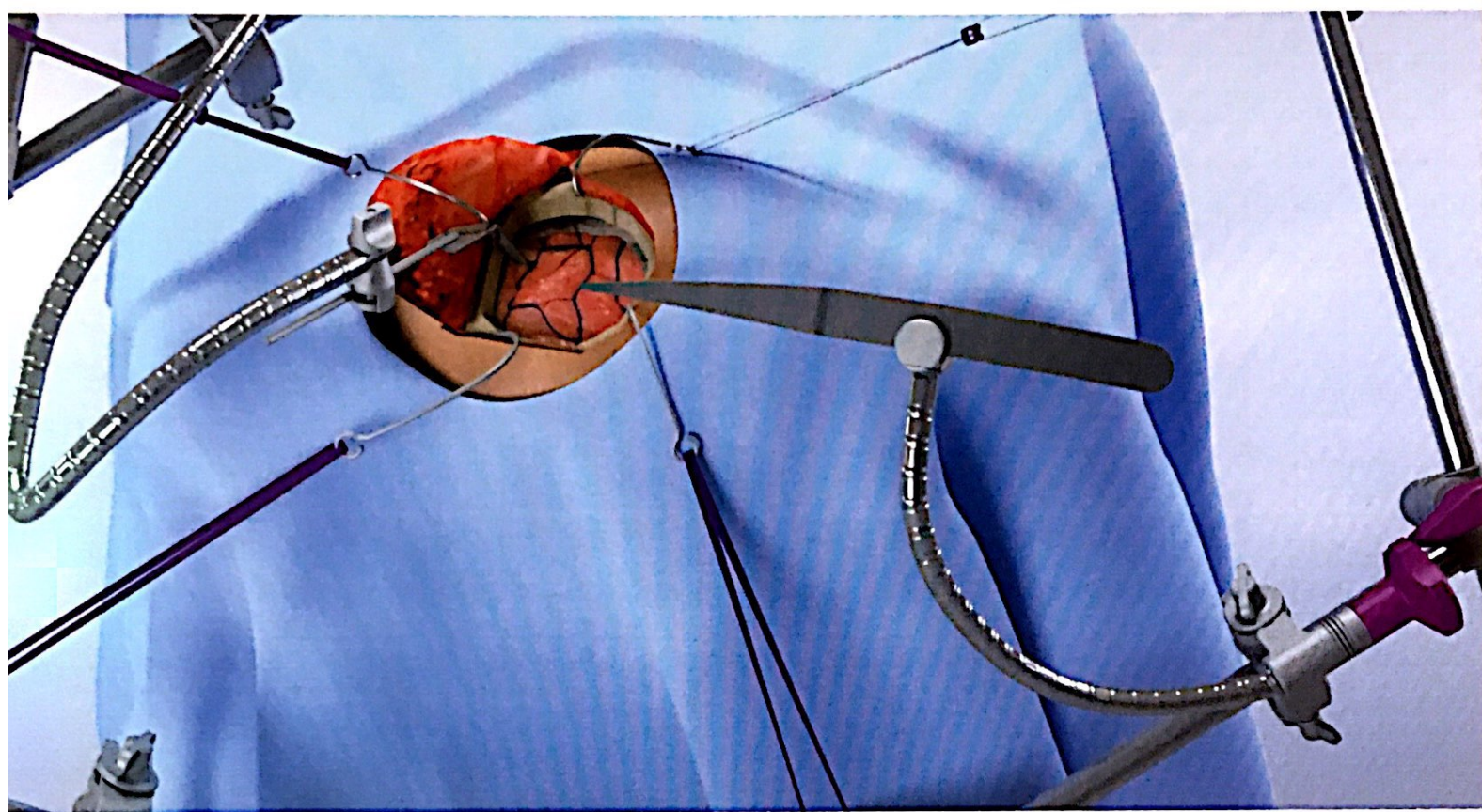
Email: info@tedansurgical.com

www.tedansurgical.com

LIT-0095, REV 1 ©TSI 2018

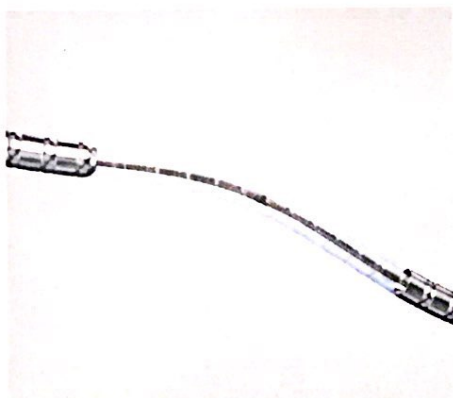
PHANTOM TK FLEXIBLE RETRACTOR ARMS

State-of-the-art strength and maneuverability



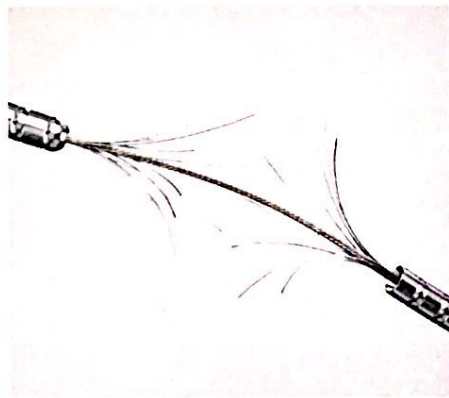
Phantom TK™ Retractor Flexible Arms were designed with best-in-class holding strength and positioning maneuverability. Improving the user experience is at the heart of TeDan Surgical Innovations (TSI) product solutions – Equipped with SafeCore™ and UltraFlex™ technology, each flex arm is designed for fast OR-turnaround, easy setups as well as precise and efficient tissue retraction.

UltraFlex Strand



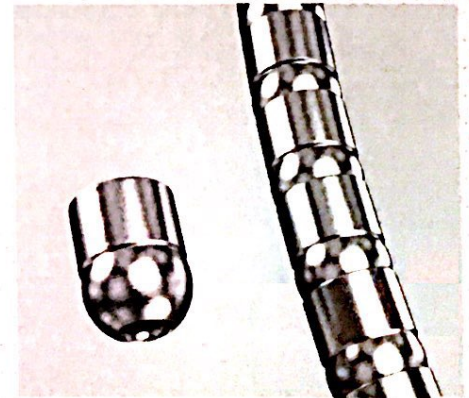
UltraFlex technology contains double the amount of cable strands to provide maximum maneuverability.

SafeCore Containment



Inner cables are a common wear component in all commercially-available flex arms. TSI flex arm beads are contained using SafeCore technology¹.

Unique Design



Spherical bead design enables wide range of movement and flexibility, helping users achieve precise positioning.