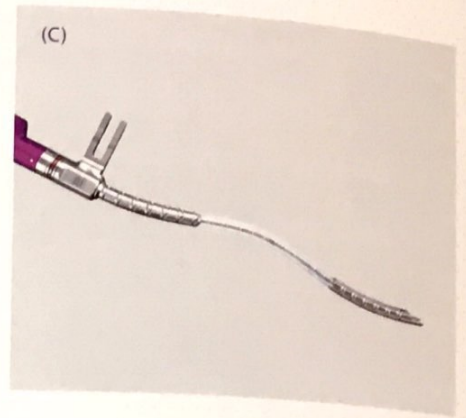
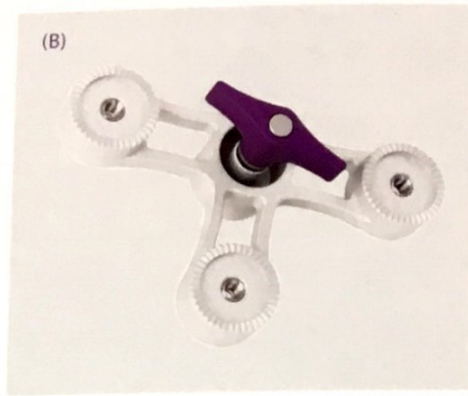
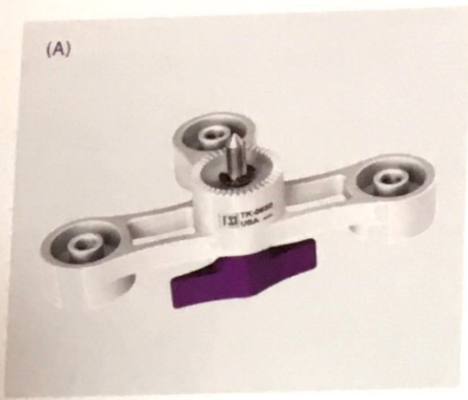


PHANTOM MASTABILITY NEUROLOGICAL HOLDING SYSTEM

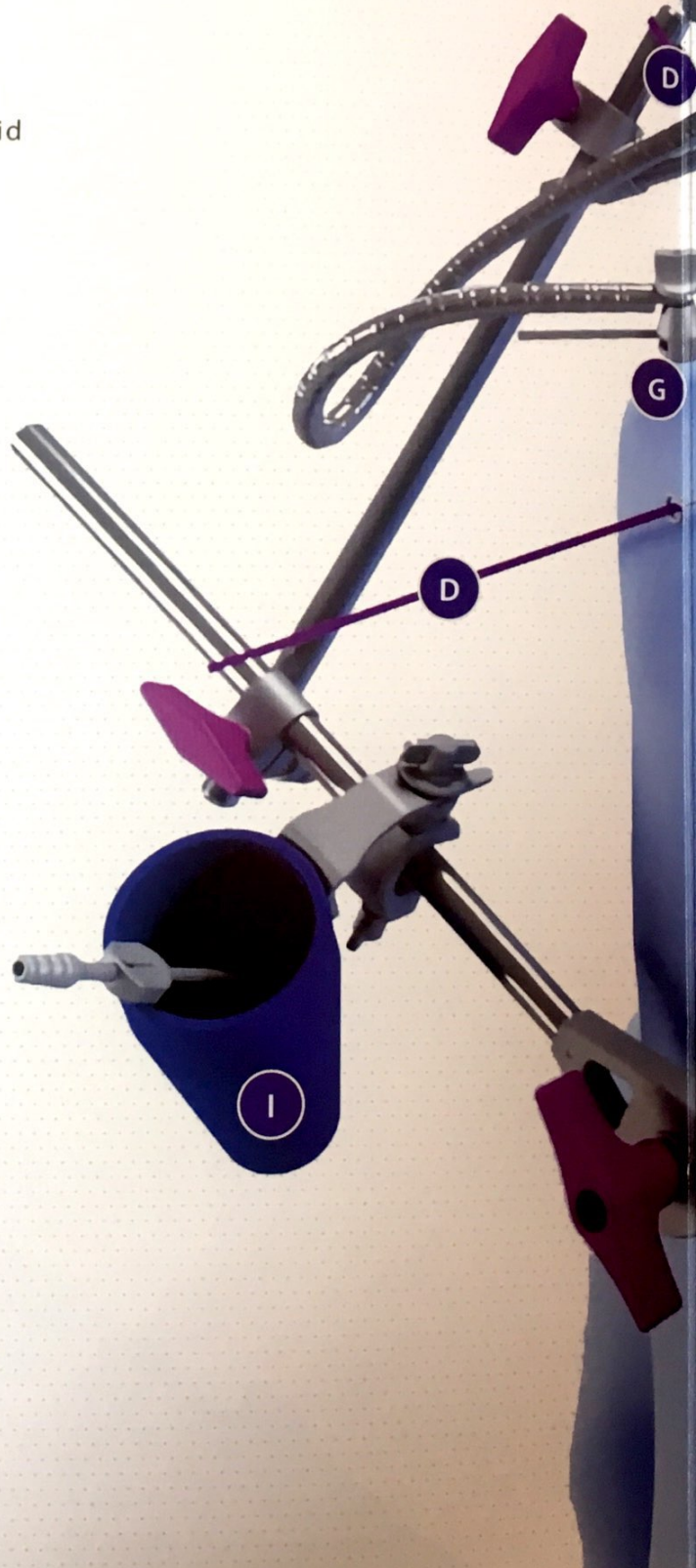
Bringing simplicity to complexity





BUILDING A SOLID BASE

- (A) Triple DogBone Interface features a sharp screw that penetrates sterile drapes for easy setup and rock-solid stability.
- (B) Robust starburst design provides space for two post attachments while offering a connection for neuronavigational antennas.
- (C) Phantom TK™ Adjustable Flex Arms contain a dual strand, UltraFlex™ technology to provide maximum maneuverability. Each flex arm is also equipped with SafeCore™, a bead containment system instilling confidence in product performance.



STABILITY STARTS AT STEP ONE

The Phantom MaStability™ Neurological Holding System is designed to deliver a consistently-stable system assembly, minimizing surgical disruptions, ensuring optimal surgeon focus on the procedure at hand.

This skull clamp-mounted system achieves rock solid stability from the beginning of setup to the final accessory addition. Equipped with a unique starburst design and adjustable accessories, the Phantom MaStability Neurological Holding System allows users to tailor the system to their surgical approach.

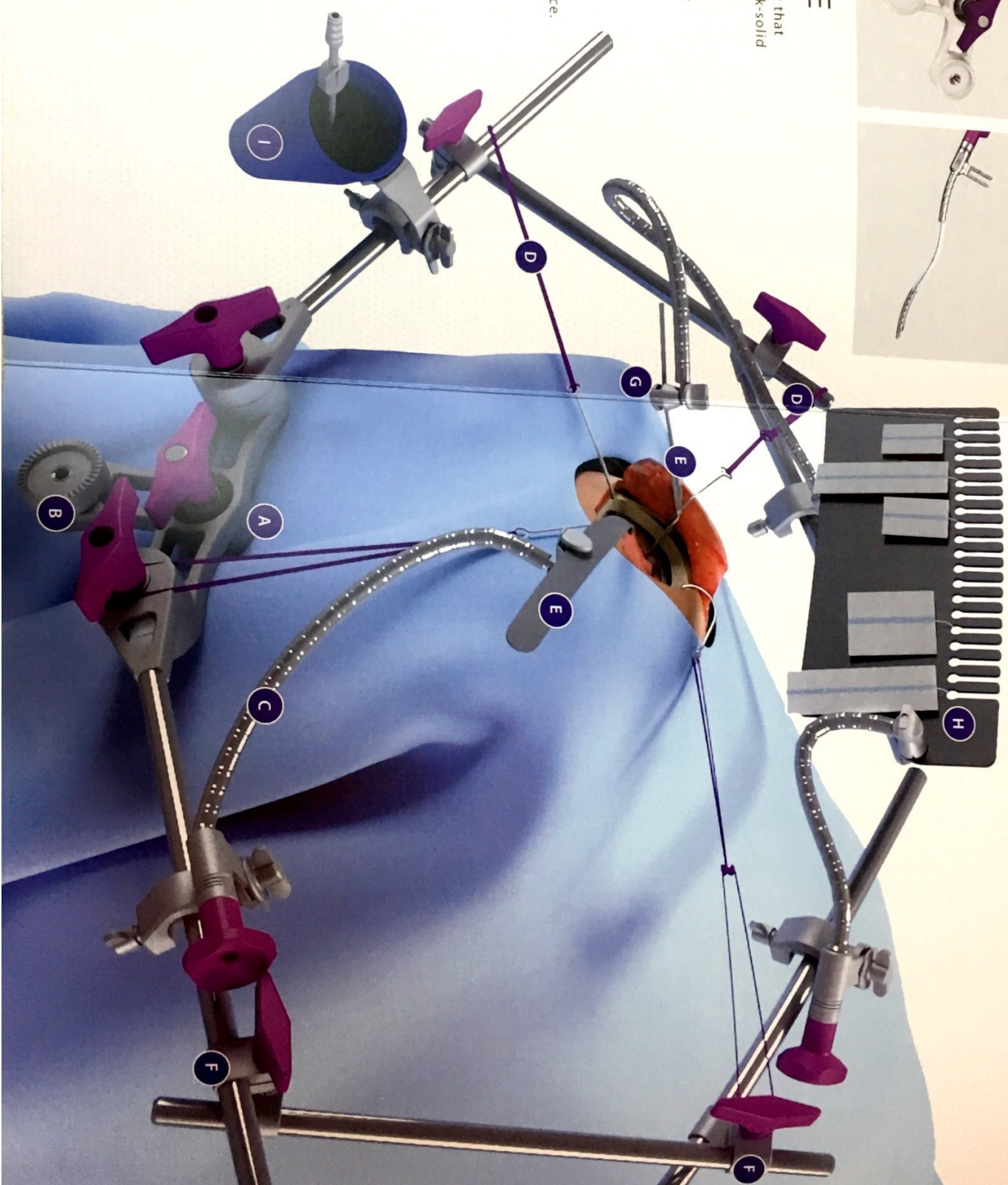


BUILDING A SOLID BASE

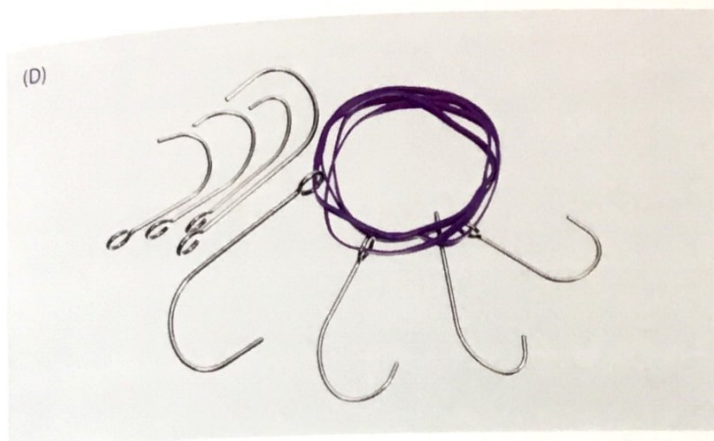
(A) Triple DogBone Interface features a sharp screw that penetrates sterile drapes for easy setup and rock-solid stability.

(B) Robust starburst design provides space for two post attachments while offering a connection for neuronavigational antennas.

Phantom TK™ Adjustable Flex Arms contain a dual strand, UltraFlex™ technology to provide maximum maneuverability. Each flex arm is also equipped with SafeCore™, a bead containment system instilling confidence in product performance.

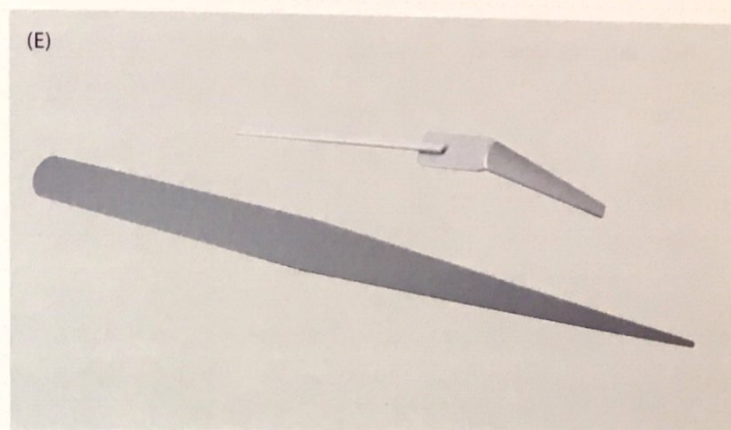


INDIVIDUALIZED SETUP CONFIGURATION



Scalp Hooks

Available in four different sizes featuring an atraumatic tip design. Two or three bands may be used to adjust scalp hook positioning.



Concave and Tapered Brain Spatulas

Concave spatulas are designed with fewer pressure points, minimizing tissue trauma. Available in 18 size variations. Tapered spatulas are malleable and available in four size and tip variations.



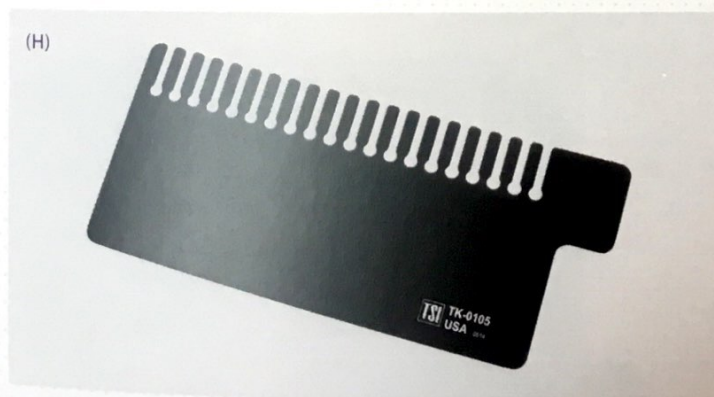
Post Clamps

Post Clamps may be assembled anywhere along the frame, enabling a versatile system setup.



Universal Spatula Holder

Universal Spatula Holder allows deployment of flat or round brain spatulas enabling a customized set-up based on the surgical requirement.



Neuro Pattie Tray

Organizes patties for efficient and on-demand access throughout procedure.



Instrument Holder

Holds saline solution helping to remove debris from bipolar forceps tips.