Portfolio compatible with Brainlab®- navigation systems

ILUMARK Navigation Marker Twist



Our Navigation Markers Twist with screw fixation are fully compatible with Brainlab® VectorVision®, Kolibri™, Curve™ and Kick™ navigation systems.

- Double-sterile high-grade blisters with high quality Tyvec foil
- Compatible with Brainlab navigation systems
- Highest accuracy due to "Zero Gap" production technologyy
- Sterilized by Gamma

Item numbers

- 2020-160 (Set of 160 navigation markers -> 40 blister packs with 4 markers each)
- 2020-130 (Set of 130 navigation markers -> 30 blister packs with 4 markers each plus 10 blister packs with 1 marker each)
- 2020-120 (Set of 120 navigation markers -> 40 blister packs with 3 markers each)
- 2020-100 (Set of 100 navigation markers -> 20 blister packs with 4 markers each plus 20 blister packs with 1 marker each)

ILUMARK Navigation Marker Quick Twist



Our Navigation Markers Quick Twist with screw mounting are fully compatible with the navigation systems of Brainlab® (VectorVision®, Kolibri $^{\text{TM}}$, Curve $^{\text{TM}}$ and Kick $^{\text{TM}}$). The disposable navigation markers are high-quality sterile packaged in blisters.

- High-precision navigation markers
- Variable sets
- Sterile disposable product

Item numbers

- 2021-160 (Set of 160 navigation markers -> 40 blister packs with 4 markers each)
- 2021-130 (Set of 130 navigation markers -> 30 blister packs with 4 markers each plus 10 blister packs with 1 marker each)
- 2021-120 (Set of 120 navigation markers -> 40 blister packs with 3 markers each)
- 2021-100 (Set of 100 navigation markers -> 20 blister packs with 4 markers each plus 20 blister packs with 1 marker each)

ILUMARK Navigated Biopsy Needle



Compatible with Brainlab® navigation systems

- · Larger gauge cannula for greater stability
- Large cutting window for perfect sample sizes
- Inner cannula will not retract or advance when cutting window is open to prevent tissue contamination
- Easy and intuitive color coded indicator window that shows when the side cutting window is open or closed
- Smooth, stutter free removal of inner cannula which lowers the risk of an unintended change of needle position
- Compatible with VectorVision®, with Varioguide® and Frameless

Product Benefits

- Brainlab® Navigated Biopsy Needle
- Cannula Diameter: 2.1 mm
- Cutting Window: 10 mm

Set contains

Navigable brain biopsy cannula with a ruler, movable depth control and aspiration tube.

Available in dedicated countries.

Item number

BBC BL

