Hennig Instrument Guide™

The skull-mounted, Hennig Instrument Guide™, provides a dynamic, intraoperative yet simple method to support diagnostic or therapeutic instruments to intracranial targets.

Hennig Instrument Guide™ supports a broad range of instruments in intracranial clinical applications including:

- biopsy
- injection/aspiration
- haematoma evacuation
- neuroendoscopy

This refined device offers a secure method to support the placement of an instrument to targets within the brain through a minimal burr hole.

The self-retracting design minimizes the need for additional equipment within the sterile field.
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Product specification/Order information

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Including

- Base ring
- Locking ring
- Targeting sphere with instrumentation channel
- Fastening key
- Instrument channel reducers and Single stops
  (to support instruments of: 1.5, 2.1, 2.5, 3.2, 3.5 and 4.0 mm diameter)
- Multiple stop (compatible with 2.5 mm diameter instruments)
- Indexer
- Sterilization case
- Instructions for use

The Hennig Instrument Guide™ complies with the requirements of the Medical Device Directive 93/42/EEC. The product is CE-marked.