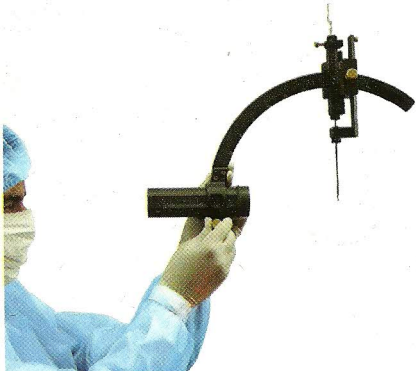
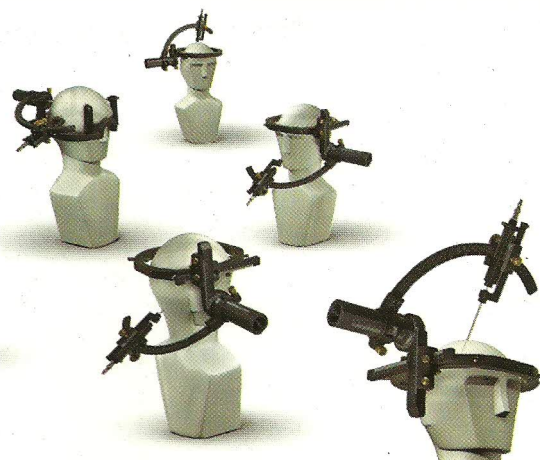


Approaches

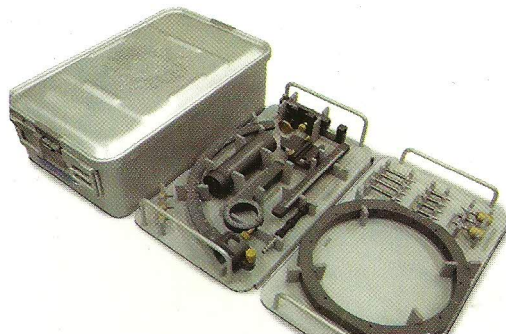
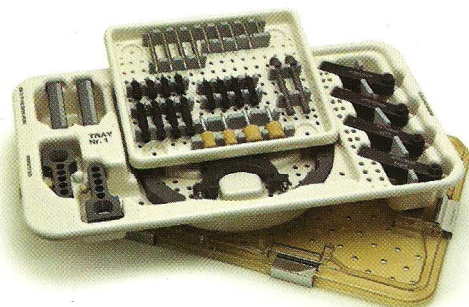
KB-Stereo System is an isocentric tool which allows approach from all parts of the skull without restriction: upward or downward targets, from the cerebral stem to the vertex, lateral approach (right and left), anterior, posterior, temporal, posterior fosa or trans sphenoidal, offering maximum flexibility of procedures at all times. Isocentric, the system offers a wide range of options so that the neurosurgeon can choose between several combinations of approach angles (Alfa and Beta) without having to change the Stereotactic coordinates, avoiding undesired areas and always able to choose the best trajectory to the target.



Total Security

While passing the coordinates to KB-Stereo System, the surgeon can still check the exact position of the instrument. Maximum precision in functional surgery.

- Vernier: precision in movement of the instrument.
- Millimetrical tube: comes with integrated target finder.



Storage and Sterilization

To help in transport and sterilization KB-Stereo System has a practical system of trays, made of last generation raw material compatible with all methods of sterilization.



KAPALIN BIOSCIENCES INC
Neurosurgery Innovators