## User's Guide for MAB Intracerebral Guide Cannulas (IC type)

The MAB Intracerebral Guide Cannula is made for **single use** only. The Guide itself is made from an elastomer (TPE). The dummy has a shaft made from stainless steel and a head made from polyurethane. Please withdraw and insert the dummy into the guide head a few times prior to usage. **The IC guide is not autoclavable.** Some practical tips:

- 1. The dummy cannula shaft is extended through the dummy head. Allowing for the guide to be attached to the probe clip at this extended part. By doing this more working space between the skull and the probe clip is gained. It also assures that the guide is centered in the direction of the steel shaft. Giving better accuracy than when holding the guide around the guide head. Although it is possible to use the Probe Clip, p/n 100 5001, for holding the guide around the guide head as well.
- 2. On the lower part of the guide head there is a cut out. This allows for the dental cement to fix properly to the guide.