• Analgesia level monitoring
• Adapt analgesic consumption to interindividual variability
• Improve patient outcome
MAPstation uses pupillometry technology to measure objectively the analgesia level of patients.

This method, widely published and documented, has shown its relevance and precision for assessing the level of analgesia as well as the prediction of hemodynamic reactions to nociceptive stimuli.

The high definition video gives instantaneous measurements for immediate clinical interpretation. These fast measurements are unequalled in precision while protecting the eye from any lesion or drying out.

The mobile and ergonomic video sensor can be set on all types of morphology. It measures easily the pupil in the majority of surgical positions.

More than just technology MAPstation is a simple and intuitive device. Fixation by a clamp provides ready access as well as prevents falling.

MAPstation was designed with simplicity and ergonomics in mind. Practitioners have a reliable and robust tool to monitor analgesia.