



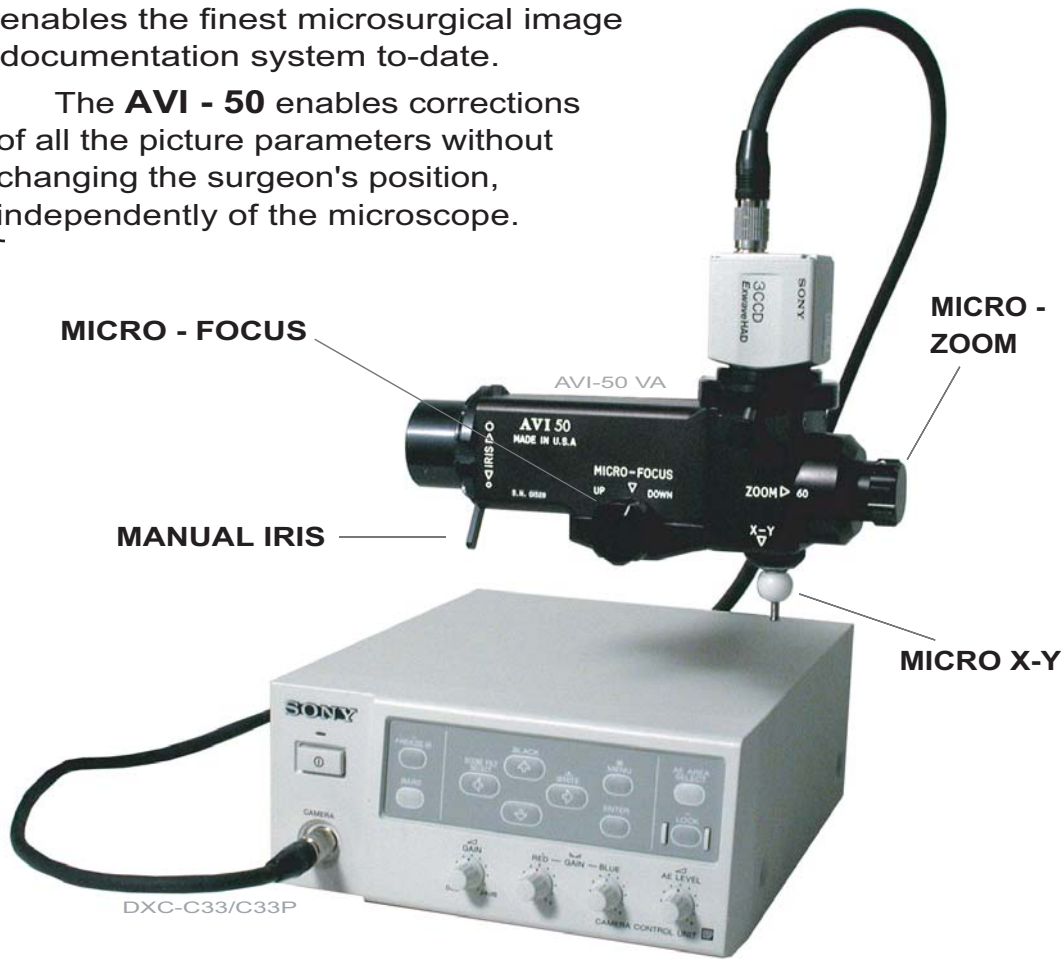
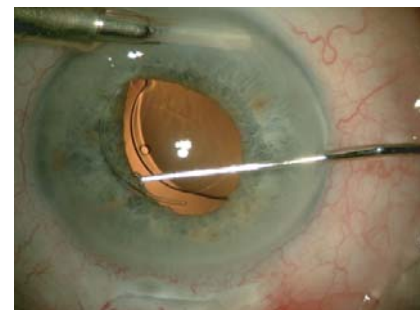
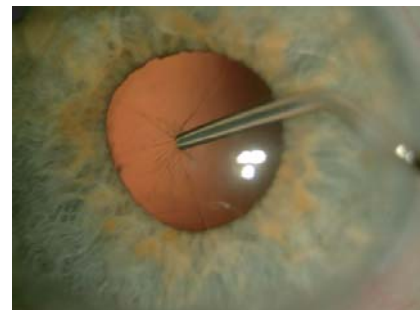
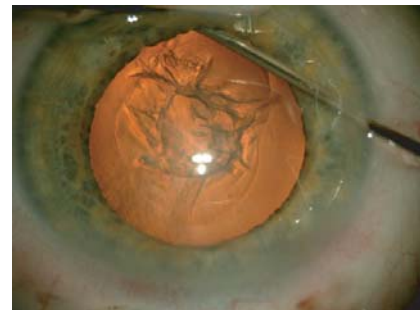
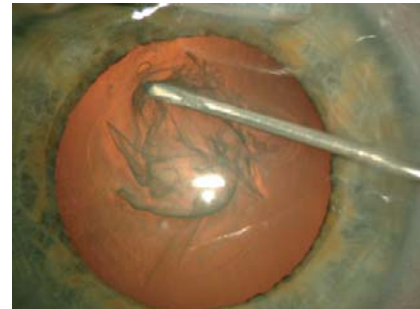
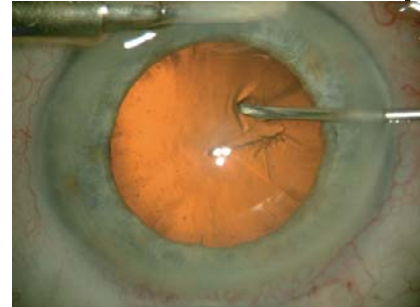
**IMAGINE: Ophthalmic Microsurgery, Always
IN FOCUS, CENTERED & WITH VARIABLE MAGNIFICATION.**

Combining the new **Sony 3CCD** digital mini-head camera with the **AVI-50** independent function microscope video adaptor reproduces the finest documentation of microsurgery and video diagnostics.

The **AVI-50** surgical microscope adaptor incorporates all essential functions for composing the finest picture: micro X-Y, micro zoom, micro - focus and manual iris.

All Image composing functions are **independent** of the microscope. The merger of two technologies enables the finest microsurgical image documentation system to-date.

The **AVI - 50** enables corrections of all the picture parameters without changing the surgeon's position, independently of the microscope.



- MICRO-FOCUS - enables the change of focal planes independently;
- MICRO X-Y - enables correct centering of the image during the surgery;
- MICRO ZOOM - enables the selection of the desired magnification ;
- MANUAL IRIS - enables aperture and depth of field control.