

ECLERIS 3D SPLITTER / HD SPLITTER

A new dimension in microsurgery



- Ergonomic and compact design.
- Compatible with Microscopes and Colposcopes of multiple brands.
- Real time imaging

ECLERIS 3D SPLITTER / HD SPLITTER

A new dimension in microsurgery

ECLERIS 3D SPLITTER

ECLERIS 3D SPLITTER is a new device that integrates a beam splitter with an HD 3D video system that expands the borders of surgical visualization as it allows the surgeon to share the stereoscopic images that he sees through the binocular; and in high definition.

It is an ideal method for education since 3D visualization improves understanding, motivation and retention of knowledge.

ECLERIS HD SPLITTER

This beam splitter integrates a full HD video camera in an ergonomic and compact way.

Both devices are installed between the optical head and the binocular. This configuration results in great balance since it avoids the use of photographic and/or video equipment located on the side of the optical head which usually alter the stability of the movements of it.

Both products are complemented by sophisticated image capture systems from the ECLERIS ENDODIGI family.



ECLERIS RESERVES THE RIGHT TO MODIFY THIS PRODUCT WITHOUT PRIOR NOTICE

Rev. 17.03.17