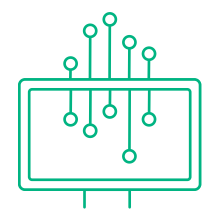




FOCUS ON THE FUTURE WITH PIONEERING TECHNOLOGY.

THE Aesculap Aeos[®] – DIGITAL SURGICAL MICROSCOPE PLATFORM IS A SUSTAINABLE INVESTMENT IN THE FUTURE OF NEUROSURGERY.



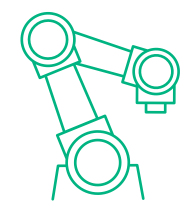
Fully digital



Upgradeability with new software



Fluorescence imaging



Robotics

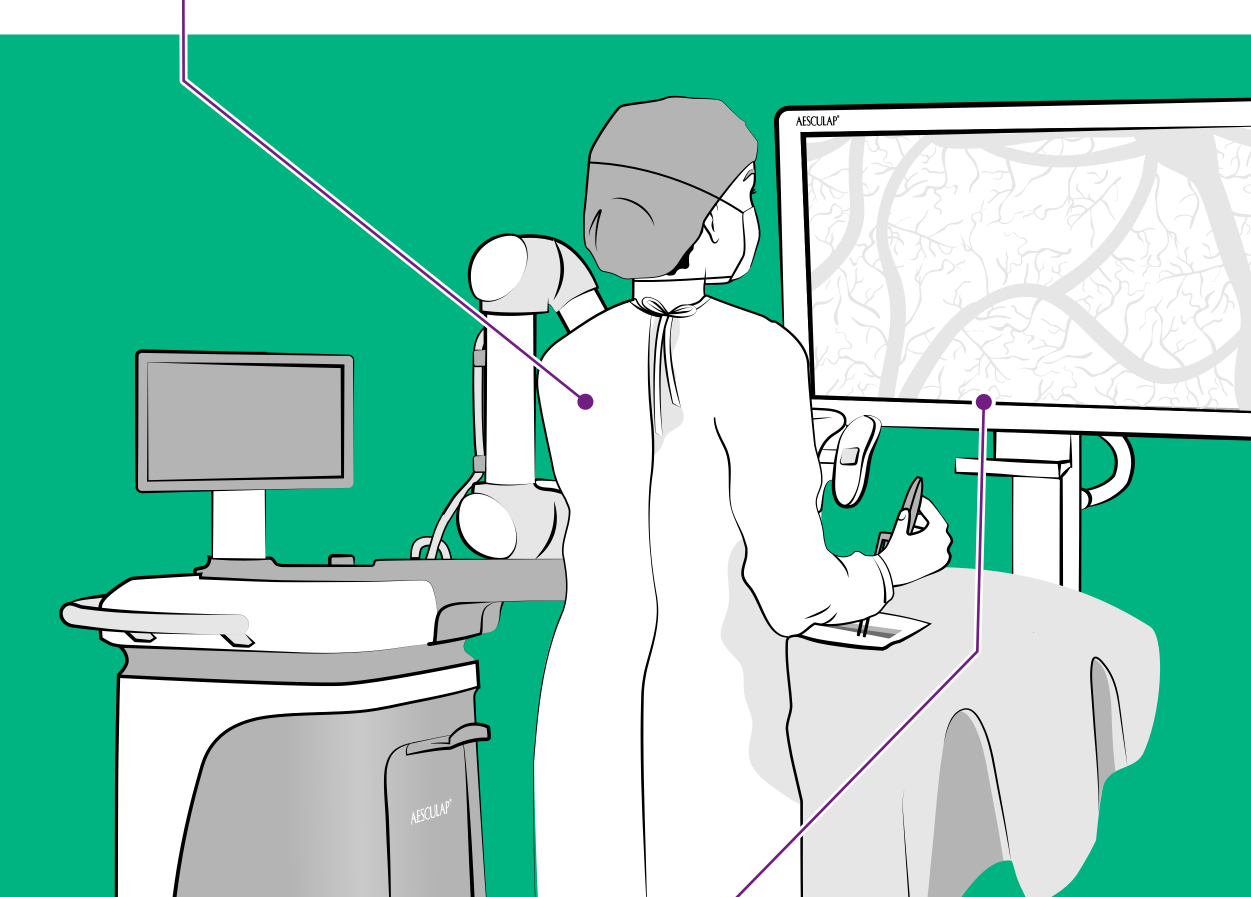
A NEW LEVEL OF COMFORT

Surgeons can operate upright

Convenient adjustment of the camera with a robotic arm

Ergonomically comfortable posture (less pain, better performance) (1, 2)

Facilitated workflow





Aesculap Aeos®

A NEW LEVEL OF VISION

Superior depth of field 16:9 field of view for surgeons and staff HDR and software optimization More efficient workflow Improved teamwork and teaching (3) Coaxial LED illumination No running costs for the replacement of XENON lamps Cool operative field

JOIN THE FUTURE OF SURGICAL MICROSCOPY!

The Aesculap Aeos[®] sets the bar for vision and comfort in digital microscopy. **It can make neurosurgery more efficient and save costs.**



Make an appointment

Test it now and find out how it can increase effciency in your department!

For further information please contact your AESCULAP® representative. www.bbraun.com/aesculapaeos-beefficient

(1) Kerstin Pingel. 7 Tips For Better Ergonomics in Neurosurgery. Leica Science Lab. 2014. | (2) Kerstin Pingel. Ergonomically Designed Surgical Microscopes Support Performance. Leica Science Lab. 2014. | (3) Eivazi S, Afkari H, Bednarik R, Leinonen V, Tukiainen M, E Jääskeläinen J: Analysis of disruptive events and precarious situations caused by interaction with neurosurgical microscope. Acta neurochirurgica. 2015; 157:1147–1154.