





Observe cerebral anatomy in natural color, augmented by real-time vascular flow, with 3D depth perception, for confident interventions.

Full visualization of blood flow and anatomy during cerebrovascular procedures is critical for a confident assessment and decisions. In the past you could only view flow by pausing surgery and watching the black and white near infrared (NIR) fluorescence video, which meant losing depth perception and anatomical detail. Now with GLOW800 augmented reality (AR) fluorescence application you have everything in one: Naturally-colored anatomy, vascular flow and 3D depth perception in a single, augmented, real-time view!

One complete picture of the cerebrovascular region

- > No more mental gymnastics to recall and reconcile the black and white blood flow video with the natural anatomical view
- > Crisp delineation helps you limit potential compromise or obstruction of surrounding perforators and small vessels
- > Depth perception without dark peripheries supports clear spatial orientation, aiding manipulation of vessels

View blood flow without interrupting workflow

- > No need to pause surgery to watch a black & white NIR fluorescence video, just activate GLOW800 and continue working
- > AVM, aneurysm, bypass, or microvascular decompression, you always have the full view you need to confidently work with GLOW800, even if there is an unexpected bleed
- > Full integration means one-touch activation of the GLOW800 application via handgrip or footswitch

Visualization with GLOW800 AR supports each step of a surgery, for example during aneurysm clipping, it helps you:

- > Assess clip placement and aneurysm occlusion
- > Check if all branches proximal and distal to the clipped aneurysm are perfused and whether there is orthograde filling of the blood vessels
- > Confirm the clip has not caused any compromise of surrounding blood vessels, such as kinking or partial obstruction





Select a pseudo color according to your preference and for optimal contrast to the tissue.



THE GLOW AR PLATFORM

The technology behind GLOW800

GLOW800 AR is the first clinical application of the GLOW AR platform based on digital spectral detection technology by Leica Microsystems.

- > A sophisticated multispectral imaging sensor can simultaneously capture multiple spectral bands of visible and fluorescent light
- > A real-time algorithm optimizes each spectral band for faithful natural coloring of tissue and accurate representation of fluorescence intensity
- > Images are combined for a single, augmented view of the surgical field

Enhance your OR team collaboration and teaching with 3D

Digital visualization with 3D depth perception and high-resolution image quality is particularly important for the training of physicians, as spatial vision aids the understanding of anatomical structures. A shared 3D view of the surgical field also benefits the OR staff, as they can follow the surgical procedure more precisely, which can facilitate collaboration.



TECHNICAL SPECIFICATIONS GLOW800

MICROSCOPE COMPATIBILITY

ARveo 8x,	Digital 3D visualization for heads-up-
Evolved ARveo 8	display and MyVeo surgery
ARveo 8	On-screen 2D visualization

Contact your local Leica representative for availability information.

TECHNICAL DATA

Fluorescence excitation	665 nm - 795 nm
Fluorescence emission	835 nm - 880 nm

Images courtesy of Cleopatra Charalampaki, MD, PhD, Professor of Neurosurgery, Department of Neurosurgery, Cologne Medical Center, Germany



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Class IIa ARveo 8x and GLOW800

Class I ARveo 8 and surgical microscope accessories

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