Expert Voices
First experiences with the ARTEVO® 800 from ZEISS

Erik L. Mertens, MD | Antwerp, Belgium
“The two points that convinced me most are that I was so relaxed – no neck pain, no back pain; that was really an eye opener for me. And the clarity of the image – I haven’t seen that much detail in any normal, standard microscope in the past. It’s the quality of what you see. I could see so much more compared to other microscopes. Being able to see the floaters in the vitreous in such details was impressive.”

Ergonomics

Sri Ganesh, MD | Bangalore, India
“I very much enjoy working with the ZEISS ARTEVO 800 as the heads-up 3D display allows me to work in a more relaxed position. I do not want to change back to oculars.”

Brandon D. Ayres, MD | Philadelphia, PA, USA
“The ergonomics of the ZEISS ARTEVO 800 is a boon to me, as it allows me to move and sit without hindrance.”

Steven Vold, MD | Fayetteville, AR, USA
“The quality of visualization with ARTEVO 800 during eye surgery absolutely blows my mind. Now with the utilization of its intraoperative OCT technology in the placement of micro-stents in glaucoma surgery, surgical outcomes are the best I have ever experienced.”

AdVision®

zeiss.com/artevo800
James H. Whelan, MD | St. John’s, Canada
“It has opened up a whole new way for everyone who is involved in surgery to engage. ZEISS ARTEVO 800 allows all involved to now see with the same excellent 3D resolution and accuracy.”

Douglas D. Koch, MD | Houston, TX, USA
“The ZEISS ARTEVO 800 offers amazing depth of focus – and breadth – as well as a large field of view that greatly enhances surgery.”

Jean-François Korobelnik, MD | Bordeaux, France
“I was impressed by the very low level of light that is needed to really see the retina and do perfect surgery.”

Ike Ahmed, MD | Toronto, Canada
“The quality we have seen is second to none. We are getting as close as we can to the human eye, using a microscope.”

Christina Grupcheva, MD | Varna, Bulgaria
“Apparently, 3D technology is not only the best teaching tool but also provides the best hygiene protection with a surgical microscope.”

Teaching