

The logo for DORC, featuring the letters 'D', 'O', 'R', and 'C' in a bold, blue, sans-serif font. The letter 'O' is stylized with a red dot in the center and a red arc on the right side.

Testimonials

Listed in alphabetical order

Dr. Michele Coppola, Italy: *"I've been impressed by the opportunity to have a quick and precise surgery, paying attention to the safety. The light source is excellent."*

Dr. Ducournau, France: *"Precise aspiration that you want, even at very low aspiration flow levels."*

Dr. Elliott, USA: *"The shave mode is extremely impressive. It enables cutting very close to detached retina with little or no retinal movement."*

Dr. Fox, USA: *"I found the flow rate a remarkable improvement. I was pleased at the near total lack of retinal motion while shaving proliferative membranes."*

Dr. Heier, USA: *"EVA provided outstanding flow dynamics coupled with hi-speed cutting (up to 16000 cpm) that allowed for increased safety and capability for peripheral shaving in the presence of detached retina."*

Dr. Brian Joondeph, USA: *"A quantum leap forward in vitrectomy fluidics in an efficient and user friendly machine."*

Dr. C. McCannel, USA: *"Next generation fluidics + TDC = phenomenal surgical experience. Simply amazing."*

Dr. T. McCannel, USA: *"Grace with power. Effortless control. A truly revolutionary surgical experience."*

Dr. Mohr, Germany: *"A never experienced stability working in far peripheral vitreoretinal interface."*

Dr. Pertile, Italy: *"Allows me to program in all my settings and switch between them with the foot pedal...I have more control."*

Dr. Shah, USA: *"The fluidics of Eva allow for complete control with superlative safety and efficacy."*

Dr. Spedale, Italy: *"The new EVA pump combines both flow and vacuum precise control: this makes the cataract surgery safe and efficient for all surgeons."*

Prof. Stalmans, Belgium: *"Superiority of EVA is due to the fast pump reaction time."*

Dr. Asheesh Tewari, USA: *"It has been a great pleasure to use the EVA platform -- the novel Vacuflow technology provides an elegant system of enhanced precision in removing vitreous, making surgery safer and more efficient."*

Dr. Wykoff, USA: *"EVA's combination of a novel Two-Dimensional Cutter and precise fluidics are fantastic. With an effective cut rate of 16,000 cpm, retinal traction can be minimized, especially relevant during retinal detachment repair."*