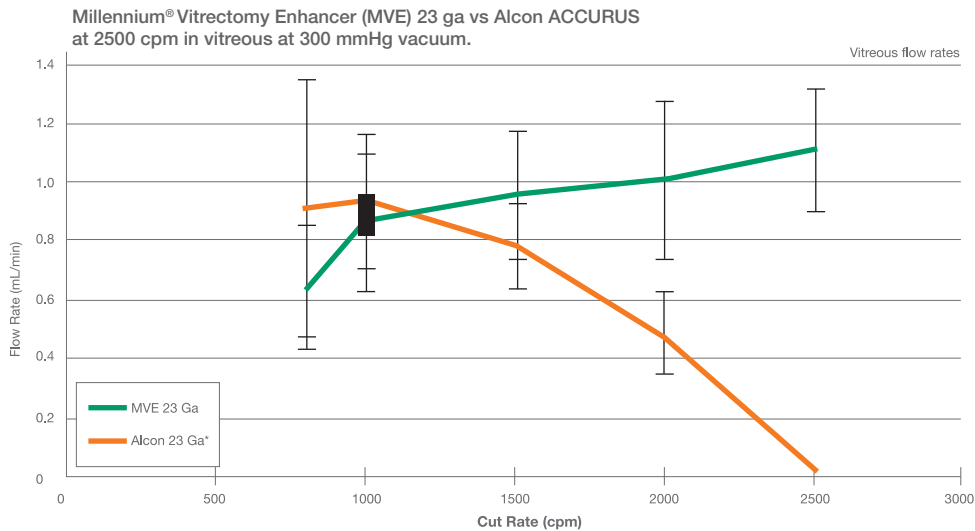
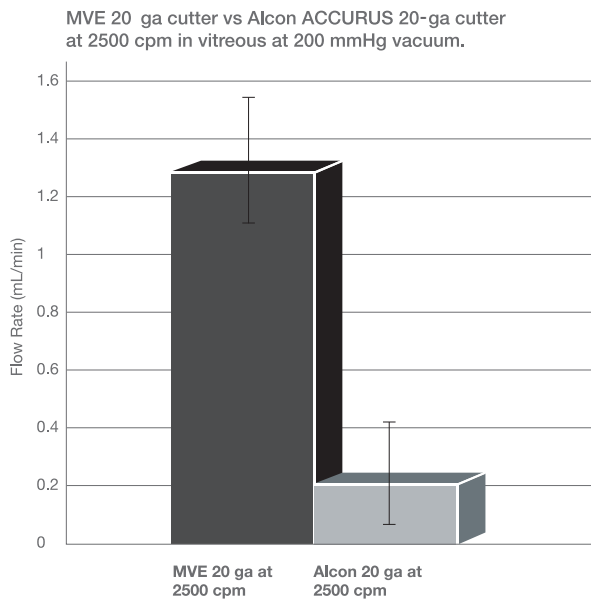


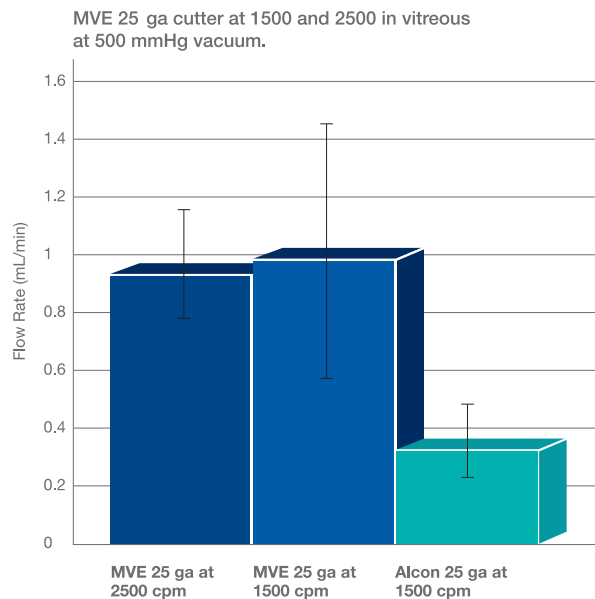
Designed for Superior Vitreous Removal



The MVE 23 ga cutter demonstrated a flow rate that is 76.32 times that of the Alcon ACCURUS at its maximum cut rate of 2500 cpm.



The MVE 20 ga cutter demonstrated a flow rate that is 5.38 times that of Alcon ACCURUS at 2500 cpm ($P < 0.05$).



The MVE 25 ga cutter, at 2500 cpm, demonstrated a flow rate that is 2.67 times that of the Alcon 25 ga at 1500 cpm ($P < 0.05$). The MVE 25 ga cutter, at 1500 cpm, is 2.81 times that of the Alcon ACCURUS cutter at 1500 cpm.

Charts on this page courtesy of Eye Concepts Lab at Doheny Retina Institute at University of Southern California.

©2008 Bausch & Lomb Incorporated. ^{TM/®} denote trademarks of Bausch & Lomb Incorporated.

Other brands/products are trademarks of their respective owners.