











## EXPERIENCE THE DUAL-PORT DIFFERENCE

We are constantly seeking new ways to put innovation into your practice, and the Bi-Blade vitrectomy cutter is a perfect example of our dedication to providing precise and efficient surgical experiences.

## STABILITY 15,000 CPM

The Bi-Blade cutter's dual-edge blade effectively doubles the cut rate, which allows for faster procedures while potentially decreasing the risk of vitreoretinal traction (1).

## **EFFICIENCY**

Thanks to its unique dual port design that allows for cutting without port closure.

As the port remains open, the Bi-Blade provides consistent aspiration at all times during cutting. The Bi-Blade cutter's have been designed to create a consistent flow rate that operates independently from the cut rate.

1. Teixeira A. et al. Vitreoretinal traction created by conventional cutters during vitrectomy. Ophthalmology 2010;117:1387-1392









