

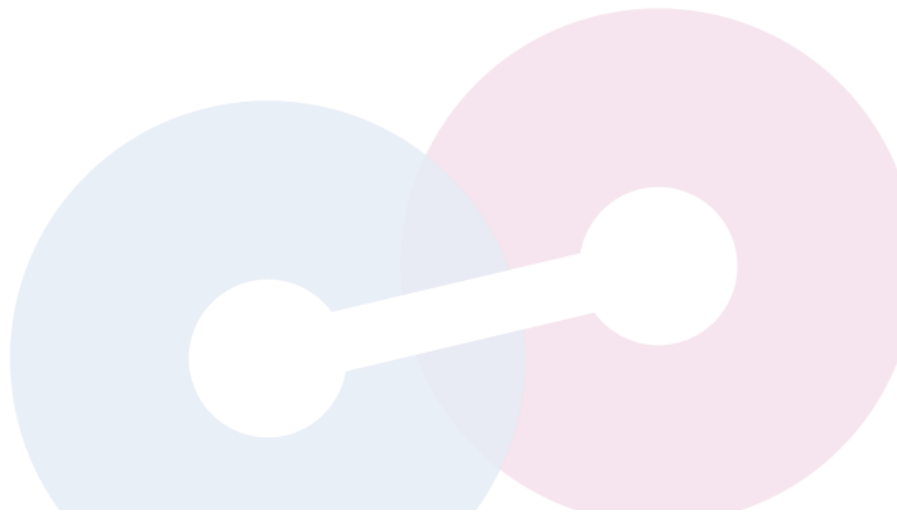


---

**Prepared by:** Antonio Chirumbolo, OD | Associate Director Client Services

**Delivered On:** 07/30/2020

**Purpose:** Recommendation on behalf of Denise Drace-Brownell JD, MPH



My first contact with Denise Drace-Brownell occurred over two years ago when we had met in person at Vision Expo East in New York City. Denise and I had been in contact in various capacities prior to this meeting in regards to new prismatic technology she was developing that will change the landscape of how eye care professionals can recommend treatment options for binocular vision disorder.

Over the last few years, I have witnessed the progress Denise has made in all aspects of this project along with the incredible amounts of resources she has dedicated to educating the public on a condition that is commonly undiagnosed and will only continue to increase as the world becomes more technologically driven. Not only has she worked on developing a solution to a problem, but she's worked tirelessly on creating a framework that would enable those with this condition to understand, identify, and seek treatment for it.

Having worked with Denise now in both unofficial and official capacities, I have no hesitation in recommending Denise to be part of any project or company. Denise is driven, passionate, and can not only identify potential friction points in a process before they occur, but provide solutions for them before they become major obstacles.

Denise has continued to ideate new strategies to grow this technology and expand into new arenas while simultaneously creating new business opportunities for her partners. Her ability to understand market need, technology, and create strategies for implementation and user adoption while organizing and creating the perfect team to achieve distinct goals and achieve project milestones is remarkable. Denise would be an asset to any team or any project.

Kind regards,

Antonio Chirumbolo, OD

A handwritten signature in black ink, appearing to read 'Antonio', followed by a long horizontal line extending to the right.