



## Bill Mattingly Memorial Scholarship 2020 *Applications now being accepted!*

Date: November 5, 2019

Subject: 2020 Bill Mattingly Memorial Scholarship

Mattingly Low Vision, Inc. has established the Bill Mattingly Memorial Scholarship to continue the passion and excellence our founder Bill Mattingly demonstrated in the field of Low Vision.

**The scholarship will be awarded annually and provide a \$2500.00 stipend and a \$1000 stipend to an optometry or ophthalmology student expressing an interest practicing Low Vision and/or eye doctors completing a residency in Low Vision.**

Applications must be submitted electronically to [julie@mattinglylowvision.com](mailto:julie@mattinglylowvision.com) by January 29, 2020 and include the following:

- Personal Information Form (see page 2)
- Letter of Recommendation from a faculty member
- Current unofficial transcript from your educational institution
- A 1-2 page personal statement outlining your interest and experience preparing to enter the field of Low Vision. Describe why a Low Vision practice is important to you and what you can do to promote awareness about Low Vision issues in your community.

Applications will be reviewed by a committee comprised of Low Vision eye care professionals, representatives of Mattingly Low Vision, Inc., with recommendations made to a selection committee convened by the El Paso Community Foundation. The El Paso Community Foundation will disburse the scholarship and ensure that any eligible grantee meets requirements set forth by the Foundation.



**Bill Mattingly Memorial Scholarship  
Personal Information Form  
Deadline for submission: January 29, 2020**

Applicant Name:

Mailing Address:

Email Address:

Phone Number:

Relevant Conference Presentations/Papers:

Awards/Honors:

School/Institution Name:

School/Institution Scholarship Office Mailing Address:

School/Institution Scholarship Office Phone:

*Mattingly Low Vision, Inc.  
135 Rio West Dr., Bldg. B El Paso, TX 79932  
888-642-0842 julie@mattinglylowvision.com*