



October 15, 2019

Bradley Tennant, CEBT
CEO
Kentucky Lions Eye Bank
301 East Muhammad Ali Blvd
Louisville, KY 40202

Dear Brad,

This letter is to provide formal notification of action taken at the October 10, 2019 Accreditation Board meeting in which the Board recommended that a three (3) year accreditation status be granted to your bank for these eye banking functions: **Recovery, Processing, Tissue Storage, Final Distribution, Tissue Evaluation, and Donor Eligibility Determination.**

A copy of the Eye Bank Summation Report was provided at the time of the inspection. Your bank achieved the following performance area scores:

Pre-Inspection Questionnaire	96.0%	Procedure Manual	96.9%
Executive Director	100%	Medical Director	95.5%
QA Director	100%	Technical	100%
Laboratory	96.2%	Records	96.0%
Overall	97.1%		

Tier Level Scores

Potential Threats (PT)	0 (100%)
Significant Observations (SO)	4 (95.4%)
Non-compliance (NC)	1 (97.8%)

Congratulations to you and your staff. No further action is required.

Your certificate is enclosed with this award letter. Please email me at Chris@VisionGift.org if you have any questions.

Sincerely,

A handwritten signature in black ink that reads "Chris Stoeger". The signature is written in a cursive style with a large initial "C" and "S".

Chris Stoeger, Co-Chair, EBAA Accreditation Board

cc: Christopher Ketcherside, MD, Co-Chair, EBAA Accreditation Board
Kevin Corcoran, CAE, EBAA President and CEO
Jennifer DeMatteo, MCM, CIC, EBAA Director of Regulations and Standards



Certifies that the Institution named below

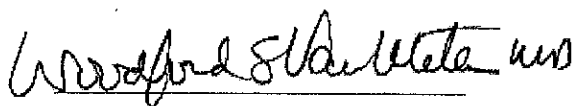
***KENTUCKY LIONS
EYE BANK
Louisville, KY***

*has met the association's Medical Standards and
accreditation requirements and is hereby accredited for
the following eye bank functions*

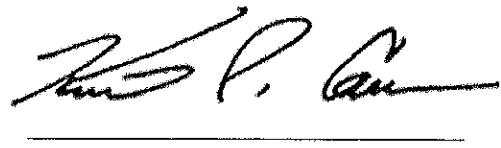
**Recovery, Processing, Tissue Storage, Final Distribution,
Tissue Evaluation, and Donor Eligibility Determination**

Effective Dates

October 10, 2019 – October 30, 2022



Chair, Board of Directors



President & CEO

Accreditation # 0019204