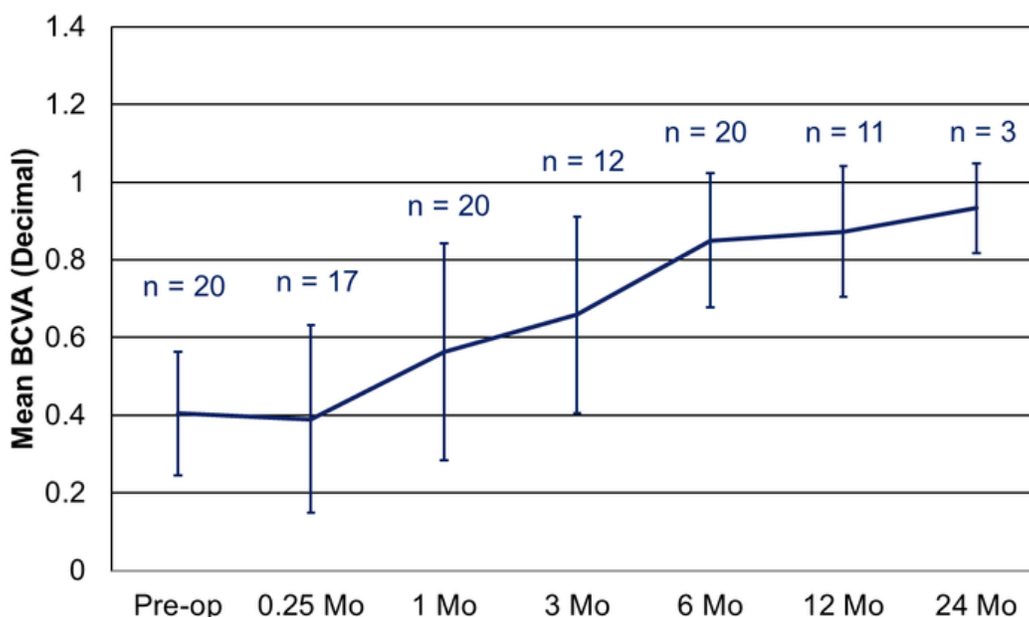


## ENABLING EFFICIENT PROCESSING OF HIGH RISK TISSUE FOR DMEK

- **Effective:** high success rates in diabetic and healthy donor corneas, ensuring optimal transplant outcomes without compromising tissue quality
  - 1.7% overall failure rate across all DescePrep-prepare grafts
    - 2.7% failure with diabetic tissue
    - 0% failure with non-diabetic tissue
- **Easy to learn:** technicians achieve proficiency and integrates into processing workflow in weeks
- **Cost-efficient:** enables cost savings through increased efficiency and reduced failure rates

### Retrospective review: DescePrep restores vision in first 20 patients



# SIMPLE, PORTABLE SLIT LAMP IMAGING FOR EYE BANK RECOVERY

## Informed recovery leads to more effective tissue allocation

- Up to 45% of tissue is ruled out due to suitability issues determined via slit lamp or specular examination at the eye bank
- Early detection of ocular conditions at point-of-recovery optimizes operational efficiency and donor gift allocation



Seeker™  
Portable Slit Lamp

## Clinical grade screening at the point of recovery

Seeker™ imaging system enables recovery technicians to quickly and easily capture clinical-grade ocular images

## Handheld diffuse and slit lamp functionality

Detailed visualization of corneal disease and characteristics

## Easily share images through telemedicine platform

Simple, secure image transfer to Administrator-On-Call for recovery decisions and training

## Expand eye bank research efforts through earlier screening

- Allocate not-suitable-for-transplant tissue to research partners in a timely manner

