

Darien Hall, Rocari Polk, Tai'yon Morris-Weaver

UMB CURE Scholars Program - Sixth Grade Cohort 3, Green Street Academy, Baltimore, MD
Marlene and Stewart Greenebaum Comprehensive Cancer Center, University of Maryland, Baltimore

Purpose of Study

To examine the recent discoveries and innovations in the field of bionic eyes.

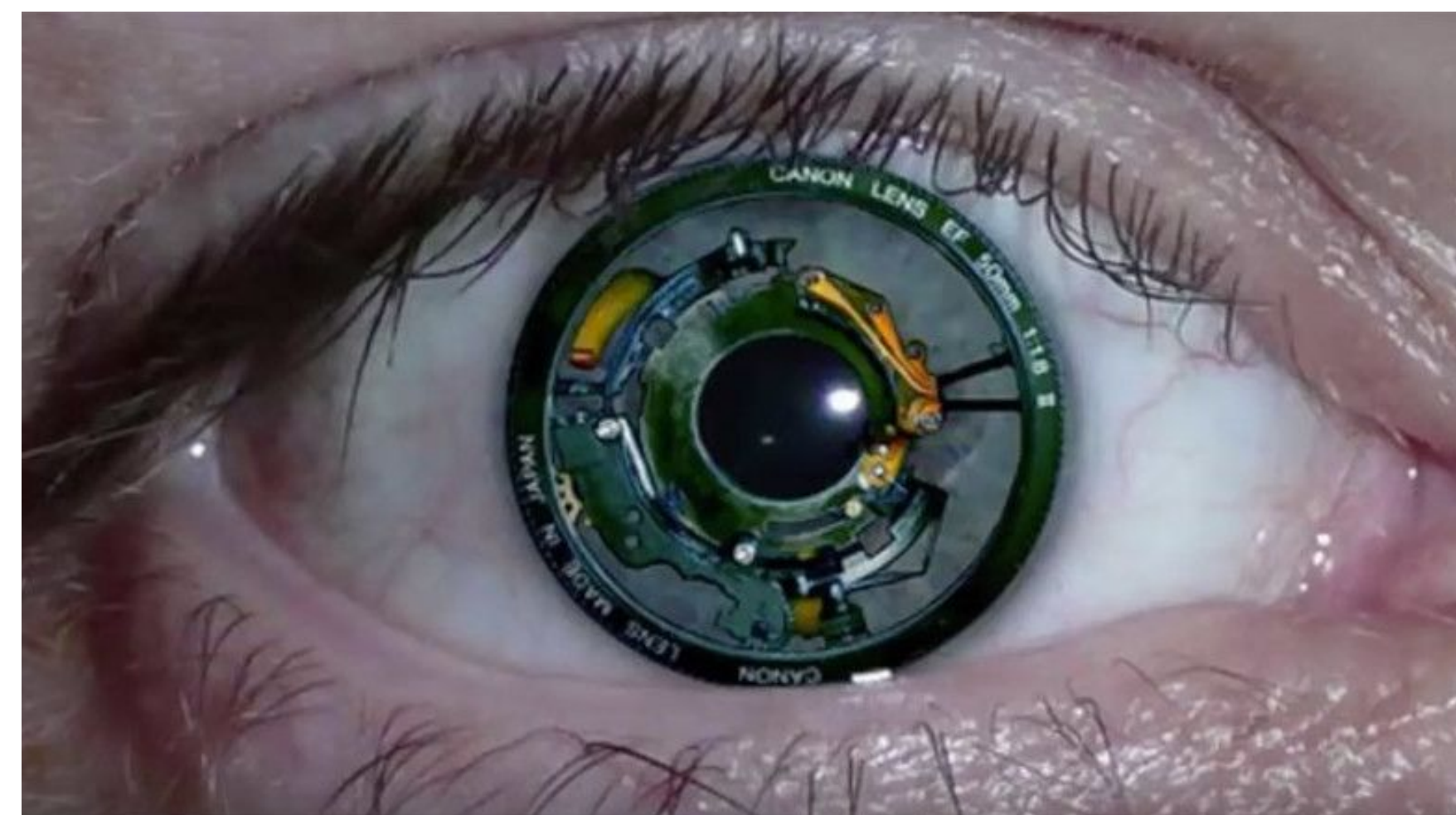
Introduction

- Hi are names are Rocari polk, Darien Hall, and Tai'yon Morris Weaver and this is and poster. Our research is about the bionic eye. We are studying how the bionic eye works and how the bionic eye can help us. This is how the bionic eye mimics the function of the the retina. The retina is able to transmit visual information along the optic nerves to the brain. The bionic eye attaches to a pair of glasses to transmit high frequency radio signals to a microchip to restore vision.

Public Perception

- The public thinks that this is a good idea but not everybody needs to have them, only people who really need them.

Pictures

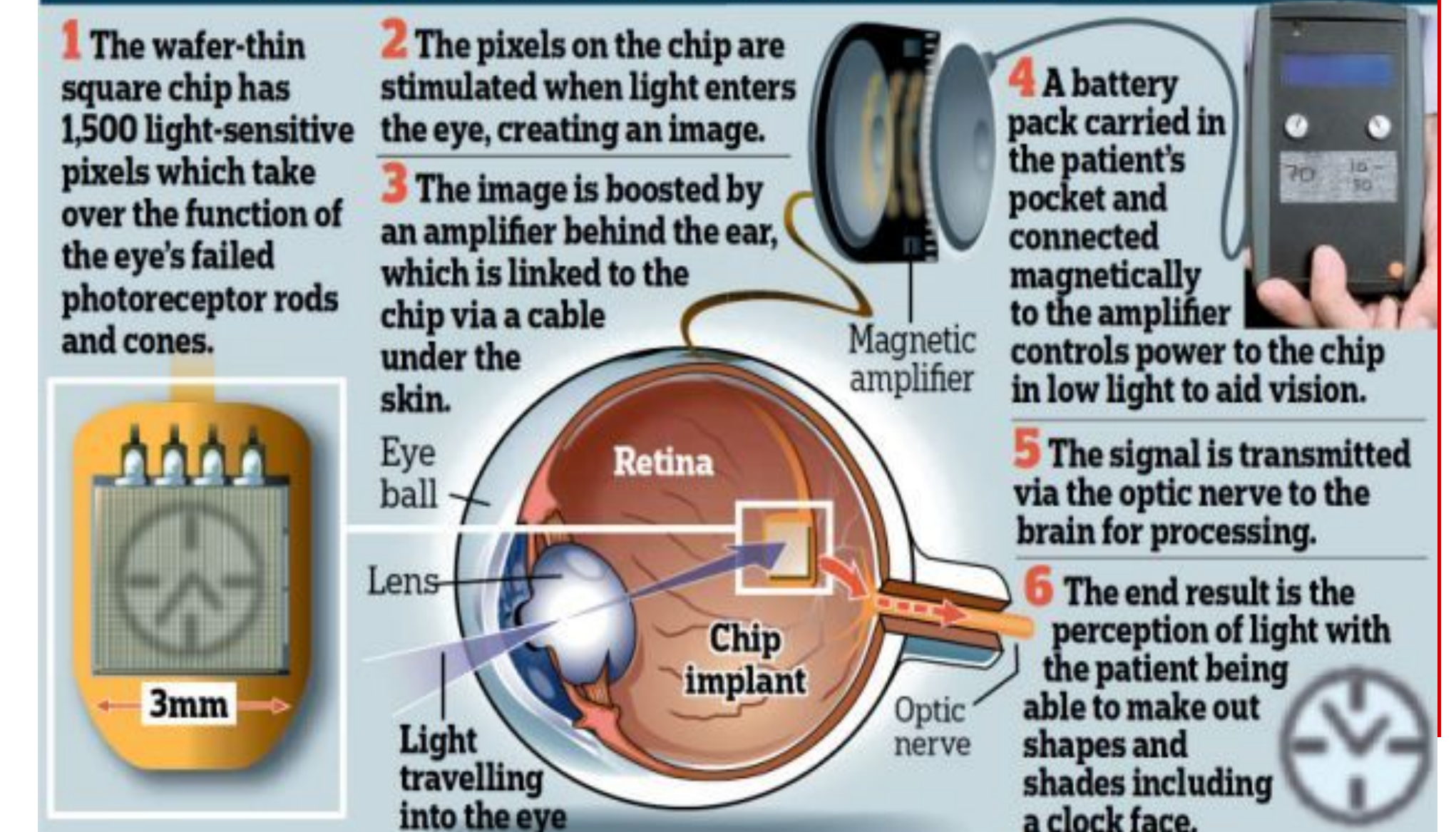


Applications in Medicine

- Bionic Eye Cream

Data

HOW THE IMPLANT WORKS



Conclusion

- They can use it by making new creations or improvements.
- Not able to keep up with the requests.
- The bionic eye might not be so advanced.
- Build more bionic eyes.

References

<http://www.technologyreview.com/s/608844/blind-patients-to-test-bionic-eye-brain-implant/>.