



Blindness

Detailed Cure for Blindness

Dated:

7th September 2024 20:36 AEST

Founded:

5th September 2024

Overview

Objectives

- To outline the Cure for Blindness
- To provide some guidelines, surgery and possible treatments

Target Audience

- Doctors, Nurses, Medical Support, Government
- Anyone who is blind

Problems

- *About 3.44% of the population have distance impairment*
- *About 0.49% of the population is blind*
- *20% of all older that 85 years' experience permanent vision loss*
- *There are 43.3 million blind people in the world*
- *295 million people have MSVI*

The Testing

- *Eye sight tests*
- *surgical/physical evaluation.*
- *if the optical nerve is bendy, then there is blindness.*

Cure

- When the person is alive, you cannot touch the optical nerve.
- When a person has deceased, you can touch the optical nerve.
- Firstly, you need to determine the length of damage of the optical nerve from the end away from the eyeball. The nerve will be numb where it is not repairable. Near the point where sensation is present to the human affected to the numb starting point, trim the optical nerve.
- Use your medical soft rubber (only) thin pencil looking tool (that needs to be created) to curl the optical nerve around and hold for 10 seconds or so, and then unwrap it. It should become less bendy each time you do this procedure. If the optical nerve is still bendy, repeat, taking your time to unravel the optical nerve each time until the optical nerve is straight and standing upright on its own.
- Replace the numb part of the optical nerve that was previously trimmed off with a working optical nerve and seal the optical nerves together like you would a normal medical procedure in current practice.
- you should then test the optical nerve stability of standing upright. It will stay horizontal before connected again at the back of the head.
- Fix it to where it should go at the rear of the brain
- eyesight should return within 10 to 15 minutes depending on complexity of the surgery.

Risks

Details

- | | |
|---|---|
| 1 | Surgery gone wrong affecting the eye ball itself |
| 2 | Retardedness, may not return the focus of the eyeball entirely. |

Statement

I declare that this is my own work and noone elses.

OW91H

St Elle
Saint Elle

7th September 2024



Point of Contact

*For questions and clarifications,
please reach out to:*

Saint Elle
Saint Michelle S. Kriz

Email
saintmichelleskriz@outlook.com

Phone
+61414251908
www.saintmichelleskriz.org

