

"I was a little nervous about getting the Neuro-Camera installed, but I haven't regretted my decision for a minute. I would wholeheartedly recommend this product to anyone who doesn't want to let life pass them by."

-John from CA



"I love the Neuro-Cam! The insertion was convenient and recovery was quick. Now that I'm able to capture every moment, I am more mindful of the world around me and take a more active role in my everyday life. The product has inspired tremendous change, and I think everyone can benefit from having the procedure done."

-Anne from VA

# Contact us today to "Capture It All!"



1-800-254-NEURO



589 West AVE Richmond, VA 23114



kastechdesigns@gmail.com



www.KASTech.com



# **NEURO-CAM**

KAS Technology Designs

Capture It All!



# **ABOUT THE PRODUCT**

The Neuro-Cam is a highly specialized implanted chip that allows individuals to take accurate, high-quality photographs of what they see with their very eyes. Traditional cameras or smartphones fail to depict the true essence or beauty of our surroundings. Neuro-Camera captures these special moments exactly as you see them. You will never have to worry about carrying a camera or losing precious memories again!

## **OUR MISSION**

KAS Technology is dedicated to providing the technology of tomorrow to the people of today. KAS considers financial, ecological, emotional, and logical factors when designing its products to ensure the best option for the everyday person.

## WHAT TO EXPECT

The Neuro-Cam is a surgically implanted chip that is approximately 10 cm in diameter. The chip is implanted into the part of the brain that is responsible for vision, the occipital lobe. The insertion of the chip stimulates the hippocampus, which captures scenes before your eyes based on neurological impulses that identify the moment as impactful and worthy of remembering. This allows photos to be stored within your long-term memory.

# WHY NEURO-CAMERA?

Convivence. Sustainability. Value. Feeling something inside of your brain with regard to a memory is far more superior than looking at a picture. Cameras cannot capture the true beauty of what lies before



# FAQ

### How is it implanted?

After individuals sign up and receive an initial consultation with the Medial College of Virginia's (MCV) neurology team, neurosurgeons will implant a chip into the client's brain using a minimally-invasive procedure by placing a small incision behind the ear. This is an out-patient surgery and the recovery time lasts up to seven days.

#### Is it safe?

The procedure is minimally-invasive and low risk. The surgeons who conduct the surgery are board certified and complete a six month-long residency training program specializing in the implantation Neuro-Cam technology. The margin for malfunction is slim. After testing, it was found that a mild headache was the worst side effect of a poorly-functioning chip.

#### How much does it cost?

The \$50,000 price for the Neuro-Camera includes the chip itself, the surgical insertion, an insurance policy which covers the chip, recovery assistance through in-home nurses, and a Bluetooth system which enables clients to transfer photos from the Neuro-Camera to other devices.

## Where can I buy one?

The Neuro-Cam chip can be purchased at your local Best Buy or on our website.