

GlassOuse

Assistive Device



WHAT IS GLASSOUSE

GlassOuse is an innovative assistive device that helps people with different disabilities to access technology. People with limited hands functioning now can enjoy various devices from smartphones to TVs and Smart Homes. GlassOuse Assistive Device is a user friendly hands-free wearable that connects to gadgets via Bluetooth. After the device is connected, cursor appears on the screen, which is controlled by head movements and biting the mouth switch.

THE STORY

Mehmet Turker - the creator of the device, came up with this idea when he saw his friend was in need. Young man had lost an ability to move his limbs due to serious spine injury. Watching the friend going through hard times, the founder developed an idea of GlassOuse. Now, this device helps people to pursue their dreams and explore new talents.

HOW TO USE

- Connect GlassOuse to your device via Bluetooth
- When cursor appears on the screen, move your head to move the cursor
- Bite the silicone "bite click" to make a 'click'

FEATURES

- Battery life up to 10 days without recharging
- High Compatibility
- Non-carcinogenic materials, RoHS and CE certified
- Auto calibration

COMPATIBILITY

- Windows, Linux, Mac OS
- Android, Chrome OS, Smart TVs, Smart Homes



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GLASSOUSE IS FOR

People who have disabilities such as:

Traumatic Brain (Intracranial Bleeding, Brain Contusion, Concussion, Intracranial hemorrhage, Epidural, Subdural)

Stroke (Mca and Asa Infarctions, Lacunar Infarctions)

Brain Tumors (Glial Tumors, Metastases)

Spinal Cord Injury (Cervical Injury, Cervical Disc Hernia, Central Cord Syndrome)

Cervical Surgical Operations

Brachial Plexus And Peripheral Nerve Injury and Some Shekels After Vascular or Orthopedic Surgical

Myopathies (Acquired, congenital)

Cerebral Palsy (Prenatal, Antenatal, Postnatal)

Multiple Sclerosis

Amyotrophic Lateral Sclerosis

Muscular Dystrophy (Becker Dystrophy, Duchenne Muscular Dystrophy, Scapulohumeral Muscular Dystrophy)

Spinal Muscular Atrophy

Shekel Of Central Nervous System Infections (Guillen Barre Syndrome, Polymyositis)

Amputation (Tetraplegia, Dysmelia, Amyotrophic lateral sclerosis (ALS), Multiple sclerosis (MS), Repetitive strain injury (RSI), Muscular Dystrophy, Cerebral palsy (CP)



TESTIMONIALS

"As soon as I put on the GlassOuse I was instantly gratified by how well it worked and easy it was to use. The cursor moves as I move my head and clicking down on the mouthpiece allows me to double click to change screens. I am very, very satisfied with this device and hope others will find out as I did!"

- Foster Andersen

"Dwayne loves his glasses, they have empowered him to research about ALS and have a normal life!"

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