



Galsso

Be alright at all time

Problem Statement



Millions struggle to participate

There are millions of deaf people who are unable to fully engage in society due to communication barriers.



Assistive tech needed

New assistive technologies like specialized glasses are required to help deaf individuals participate.

Many deaf people face challenges fully engaging in society. Innovative assistive technologies can help overcome these barriers.

Our Solution

To develop glasses that utilize microphones, cameras, and AI technology to help deaf individuals detect dangers and understand speech.



Product Features



Directional microphones

Microphones that can focus on sounds coming from a specific direction to detect important sounds like alarms.



Cameras

Additional cameras that can see the user's blind spots and surroundings.



Future lip reading software

Upcoming software that can read lips to convert speech to text.

These innovative features will allow the glasses to enhance awareness and assist deaf users by detecting important sounds, seeing the full environment, and potentially transcribing speech.

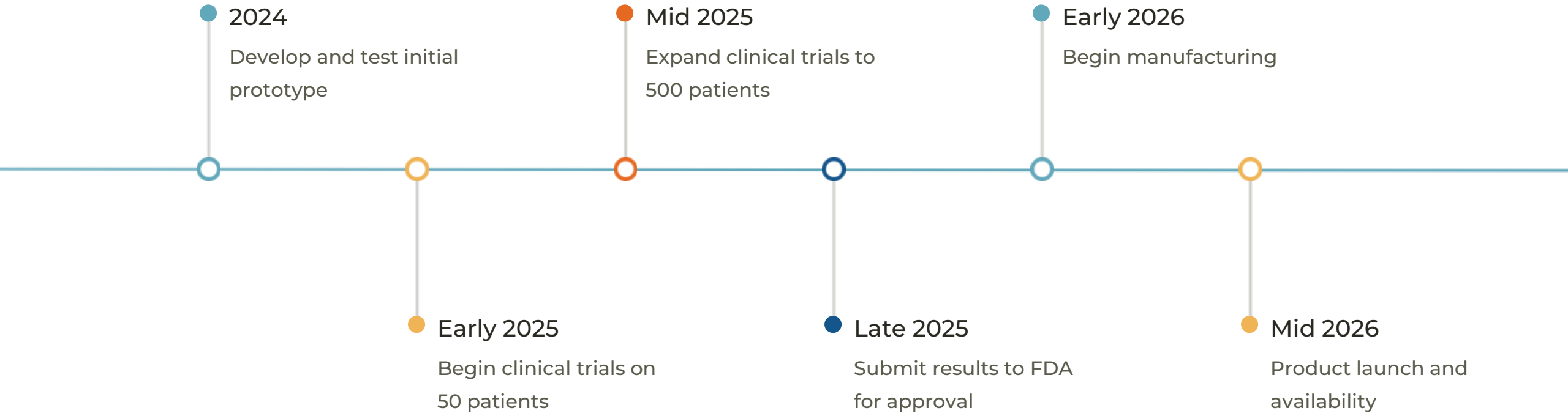
Glasso

A technology company founded in 2024 that creates assistive devices like glasses to help the deaf community hear.

Industry Landscape

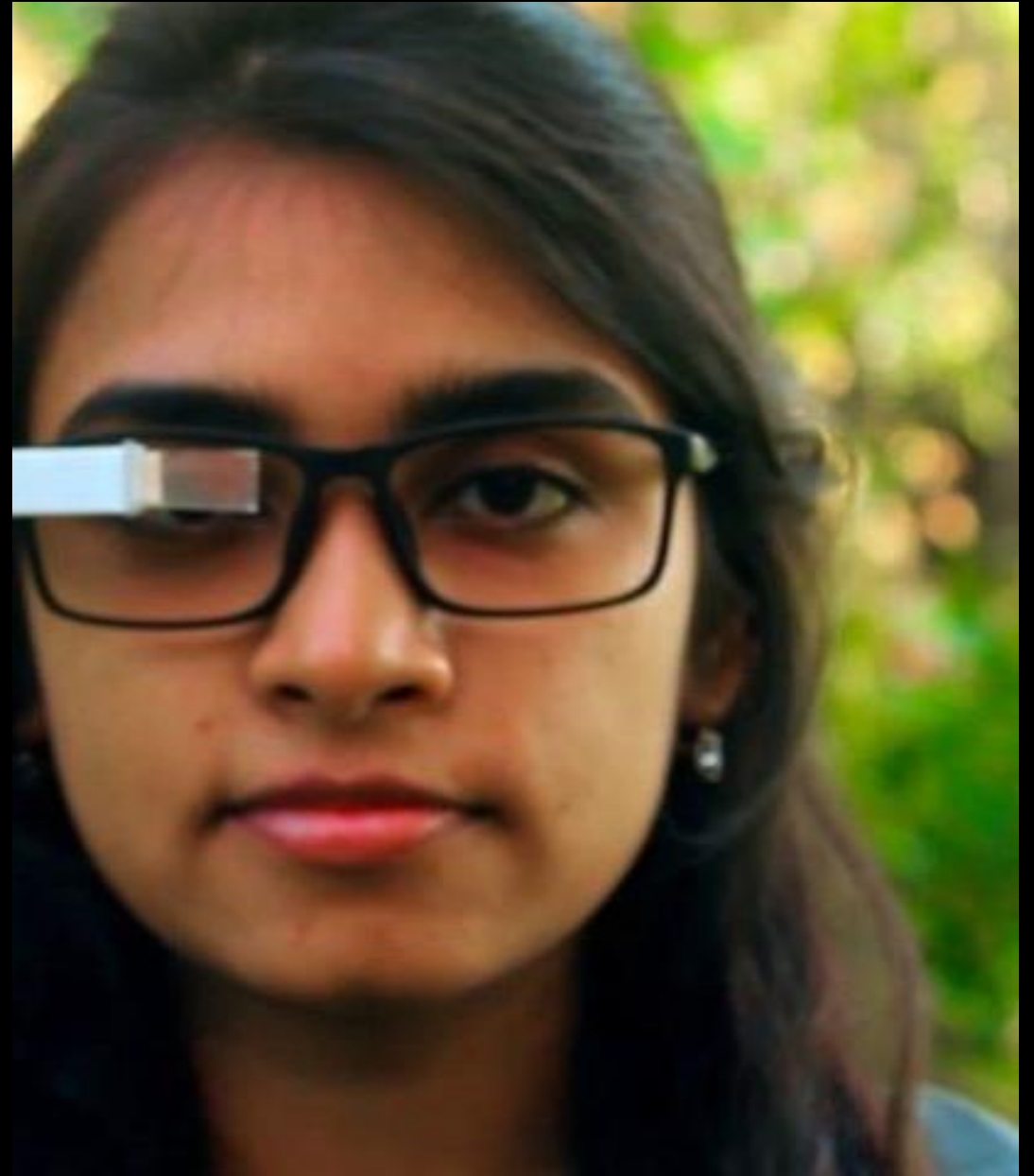


Roadmap



Funding Needs

We are seeking \$2M in Series A funding to complete clinical studies and ramp up production of our innovative glasses that assist deaf individuals. With the additional capital, we will be able to finalize development, obtain regulatory approval, and launch our deaf assistive glasses to the market.



Meet the Team



Ahmed Abdelaal

CEO

Abdulrahman Hassan

CTO