World's 1st

Non-Surgical Hearing Device For People with Conductive Hearing Loss



A Leap Beyond Conventional Hearing Aid!

2017



Incorporated, incubated at Gujarat University Startup and Entrepreneurship Council (GUSEC)



'GUSEC Social impact 3 Award of Year' by Shri Suresh Prabhu - Minister of Industries, Loksabha



Praised by Hon'ble President of India, Shri Ram Nath Kovind

HearNU - Our Patented New Way to Hear



HearNU works on Bone Conduction Technology which bypasses the physical ear and sends sound directly to cochlea. If a person has any issues in any part of the physical ear, he/she can hear like a normal person with this technology.



8 - 10 hrs of uninterrupted usage with 45 min of quick charge backed by 500mAh LiPo battery



20 - 25 hrs of uninterrupted use with 90 min of quick charge backed by 1500mAh LiPo battery

2019

2020

2021

2022



Solution provided to **Army** for Communication System, reviewed by Lt. General and Army officials



Launched "Project Shruti" with Indian Red Cross Society



Patent Registered



Conductive Hearing Loss

- Outer ear issues 100% hearing loss
- Middle ear issues and ear infections
- Microtia, Anotia, Otitis



SN Hearing Loss

- Mild to Moderate SN
- Auditory nerve damage
- 😢 Cochlea Damage

Key Features



A new **Sporty look,** doesn't look like a hearing aid



Qualcomm noise cancellation technology which removes whistling sound



AUX mode to connect with **TV and Radio**



Programmable hearing device customized for your ears



Rechargeable battery, no pain of changing cell



Bluetooth mode to connect with **smartphones and laptops**



3 years Brand Warranty for manufacturing defects



33 grams Lightweight with IPX6 rating **dust and sweat resistant**

Dr. Yashwant Chhatbar

Senior ENT Surgeon to the Governor of Gujarat

Bone-conduction devices and BAHA devices are the latest advancements for people with conductive hearing loss. As Bone Conduction is better than Air Conduction for people with conductive hearing loss. HearNU bypasses the physical ear, it is a good solution for many patients having conductive hearing issues.

Devershi Joshi

Hearing Impaired child

An emotional mother of Devarshi Joshi happily recalls the day and describes it as Diwali, when her daughter was able to hear for the first time with the help of the 'HearNU' hearing device, The device was donated by the Indian Red Cross Society under the project of Sambhade Aravalli.



Impact We Have Created

WeHear has launched "Project Shruti" in order to examine and give HearNU devices to kids with hearing loss by birth with support of NGOs like Indian Red Cross Society, Blind People Association and Voice of SAP. With the help of Department of Primary Education, District Collector, District Development Officer and Samagra Shiksha Abhiyan Teams, in different districts of Gujarat we have identified 608 kids with hearing impairment and with the help of organizations like Indian Red Cross Society Ahmedabad and Voice of SAP we have given HearNU devices to these kids. These kids have started hearing and speaking by using WeHear devices, they have started going to school and now included in the society. WeHear device has 75% positive response in total hearing-impaired people.













WeHear Innovations Pvt. Ltd. 805, Supath, Vijay Crossroads, Ahmedabad-380009.



www.hearnu.com +91 90330 47732 ccare@hearnu.com

- Find Us On -



G HearNU

J 💽