



NuWave glasses

comparable ability to a conventional portable hearing aid. The bone conduction transducers are ergonomically placed so as to convey these mechanical vibrations against the temporal bone and consequently to the inner ear. The Wireless Research Engineering Resource Center (RERC) drove a group of Virginia Tech students to develop NuWave glasses in a way that helps the hearing impaired better experience sound.

Link: <http://dgit.in/NuWaveGlasses>

Sensoria sensor-embedded socks

Device manufacturer, Sensoria has developed a couple of sensor-embedded socks that not just track customary fitness information such as the number of steps, speed and total distance a user has walked. It gives additional information about running structure and method. The socks keep tabs on an individual's weight and the structure of their feet while standing, strolling and running. Utilising this information, it can pinpoint poor running styles and prevent wounds before they happen. It works in conjunction with an application that conveys straightforward advice about how to unlearn poor running techniques. It can additionally benchmark and examine performance to give sock wearers a clearer picture of their how they perform.

Link: <http://dgit.in/SensoriaSmartSock>