

to users stopping at higher speeds which is necessary to maintain balance. Although pricing for this one isn't even leaked yet, the company assures that they are working on making it as cost effective as possible.

On the lines of the Virtuix, Cyberith provides a much more elegant and immersive experience with its Virtualizer. For starters, it shuns the bowl base for a flat base plate which feels much more natural to the brain. Along with that, it uses 3 pillar to link to its harness with a weight balancer included, so you can run, jump, crouch, lean as you would in real life. Combining a locomotion device like this or the Infinadeck with a full body wireless motion sensor like the PrioVR suit by YEI technologies eliminates the most minute differences between real life motion and virtual movement, albeit after a lot of fine tuning and refinement. The suit uses accelerometers and gyrometers to provide limb movement detection, and can go as detailed as detecting shoulder shrugs and hip rotation. Finally you can have your own custom victory dance in that multiplayer FPS!

Are you sick of it already?

Apart from mimicking reality, one of the other things that current headsets seem to be really good at is inducing nausea. Don't get us wrong, it is only a fraction of users who experience it. But those who experience virtual reality sickness will tell you the nightmarish nausea is not something they can casually deal with if virtual reality has to be universally adopted. It is not that different from motion sickness and is caused mostly due to a disparity between what your brain sees and what it feels. Basically, your body tells your brain to expect something when you perform an action, your eyes show it something else being done and on top of that your brain evaluates it based on its past experience with the action. All of this sends the brain haywire and causes you to experience that nausea.

Valve's Lighthouse motion sensing tech aims to remove this sickness by reproduces the exact real world motions of users within Virtual Reality using a pair of spinning laser beams. The main idea behind this is to flood a room with non-visible light and provide a reference point for the VR headset or device to figure out where it is in 3D space. They way it does it quite ingenious. Just like their real life namesake, these Lighthouse towers only emit light, but really fast. Sixty times each second, two rows of stationary LED's flash followed by one of the spinning lasers. Once the photosensor on the headset detects the flash, it starts counting until one of the photosensors receives a laser beam. Using this data, it calculates where it is positioned