

For visitors who experience motion sickness or vertigo

In an effort for those who experience motion sickness or vertigo, we have a few options:

- We have the option for them to do the experience with the use of a tablet and augmented reality technology. This will let visitors share the same experience alongside their friends and family, and see what they are seeing.
- 2. There is also an option to see an edited 360° cinematic version of the experience from the comfort of a chair.

For visitors who are hearing impaired

Subtitles with closed captioning are available for individuals needing assistance.

For visitors who are visually impaired

While it may seem like a medium so dependent on vision cannot accommodate individuals who are blind or have difficulty seeing, it is still possible for them to experience it. In these instances, mention that sound design in virtual reality is effective and interesting. VR technology allows for the realistic placement of sounds within a space, this means that visitors can turn their heads and the sound will correspond to the placement of their head. This is called ambisonic sound, and there is ongoing research being done into the benefits of virtual reality, ambisonic sound design, and its application in creating experiences for the blind or hard of seeing. These visitors would, unfortunately, be limited to the seated experience to reduce the possibility of collision with other users in virtual reality. They are equally entitled to a free ticket to accommodate a companion.