



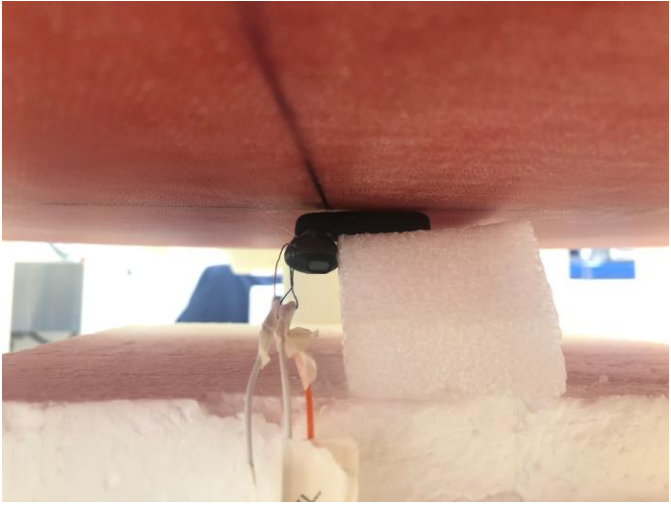
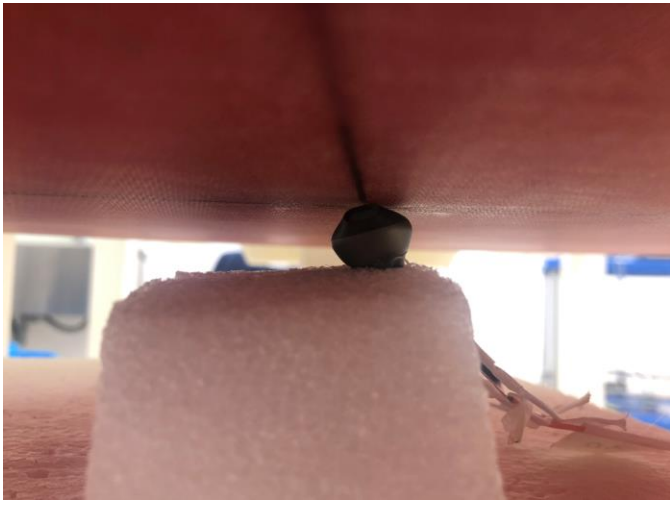
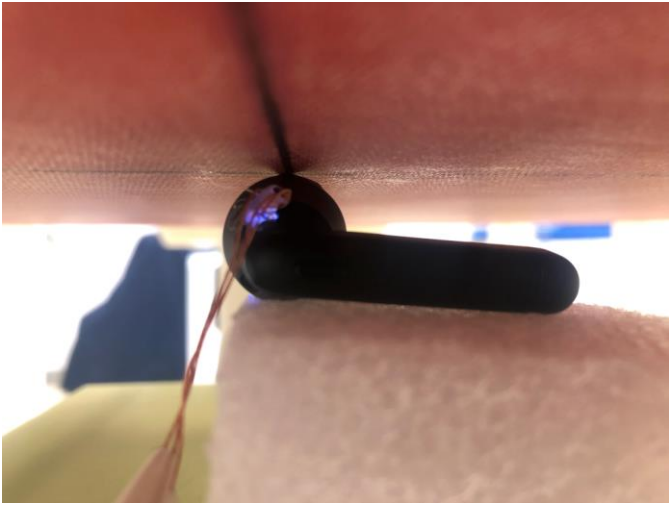
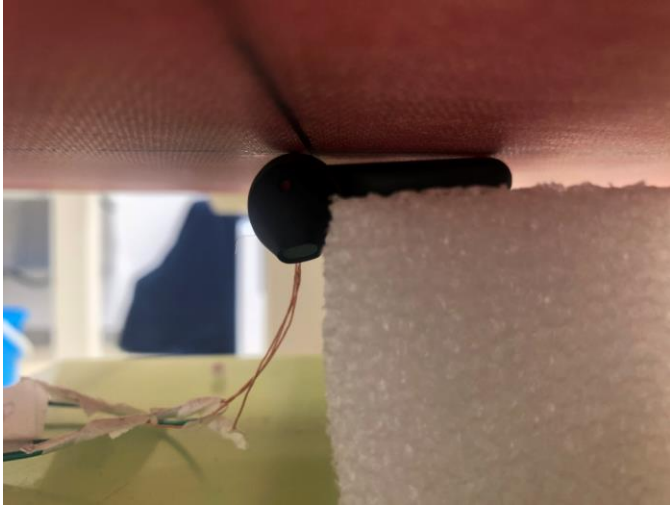
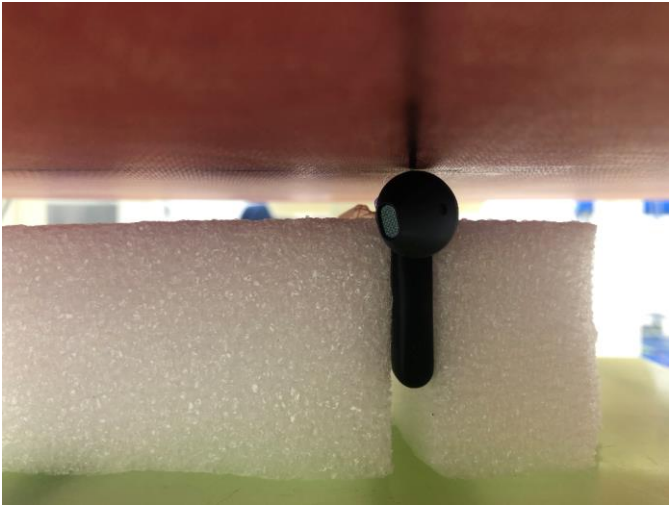
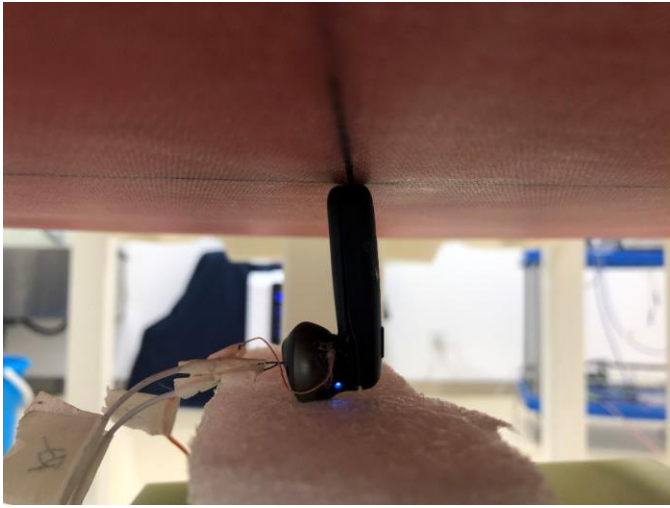


Appendix A

Photo

Test position	
Left side (0mm)_Left ear	Right side (0mm) _Left ear
	
Top side (0mm) _Left ear	Bottom side (0mm) _Left ear
	

Top surface (0mm)_Left ear	Cochlea side (0mm) _Left ear
 A close-up photograph showing the top surface of a sensor assembly. A black cylindrical component is mounted on a white foam block. Wires are visible extending from the base of the assembly.	 A close-up photograph showing the cochlea side of the sensor assembly. The black cylindrical component is positioned against the side of the white foam block.
Left side (0mm)_Right ear	Right side (0mm) _Right ear
 A close-up photograph showing the left side of the sensor assembly. The black cylindrical component is mounted on the white foam block, with wires extending to the left.	 A close-up photograph showing the right side of the sensor assembly. The black cylindrical component is mounted on the white foam block, with wires extending to the right.
Top side (0mm) _Right ear	Bottom side (0mm) _Right ear
 A close-up photograph showing the top side of the sensor assembly. The black cylindrical component is mounted on the white foam block, with wires extending upwards.	 A close-up photograph showing the bottom side of the sensor assembly. The black cylindrical component is mounted on the white foam block, with wires extending downwards.

