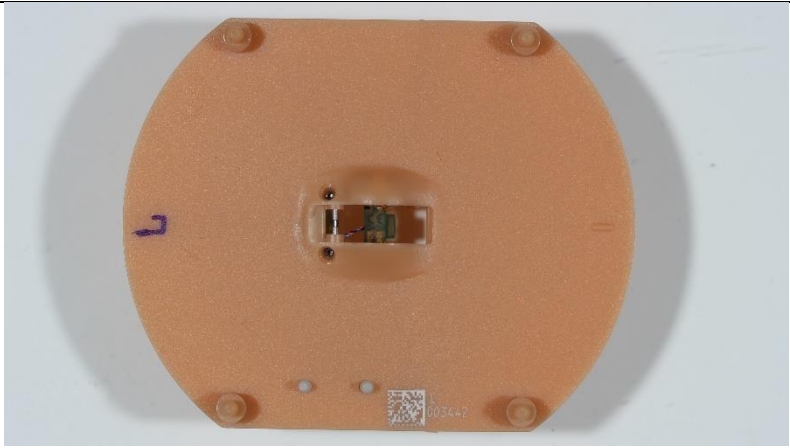
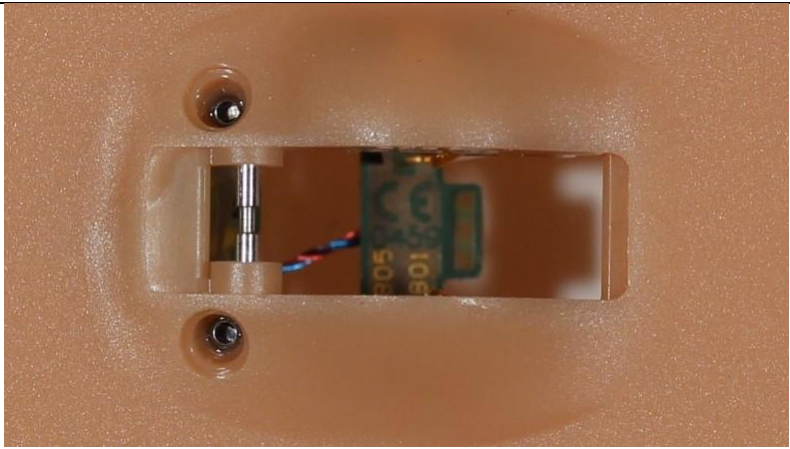
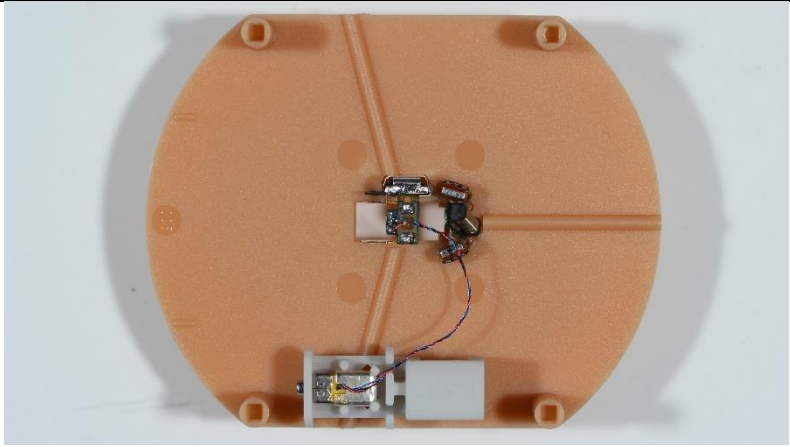
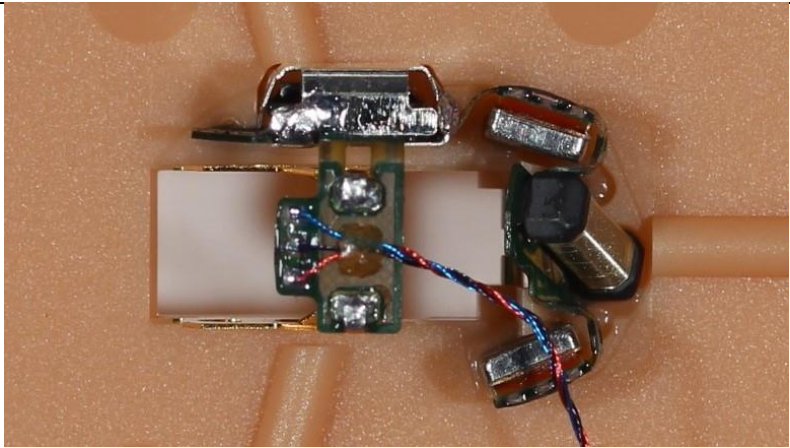
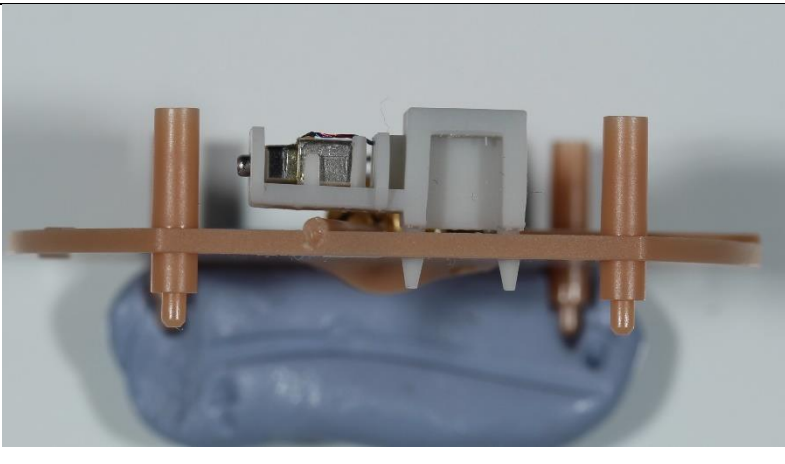
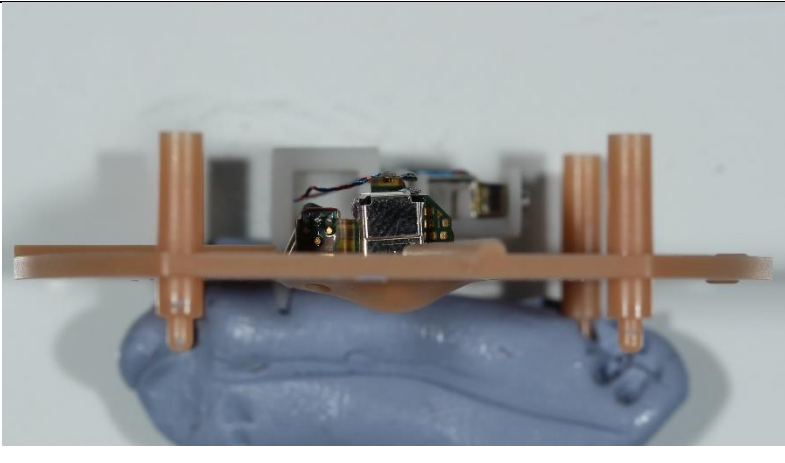
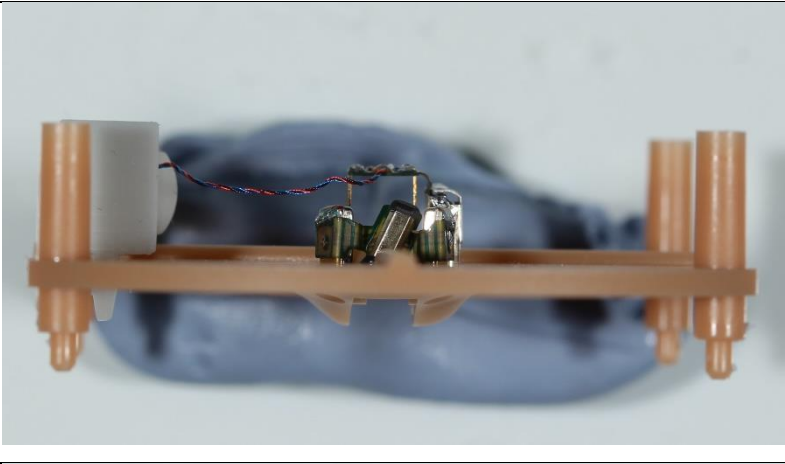
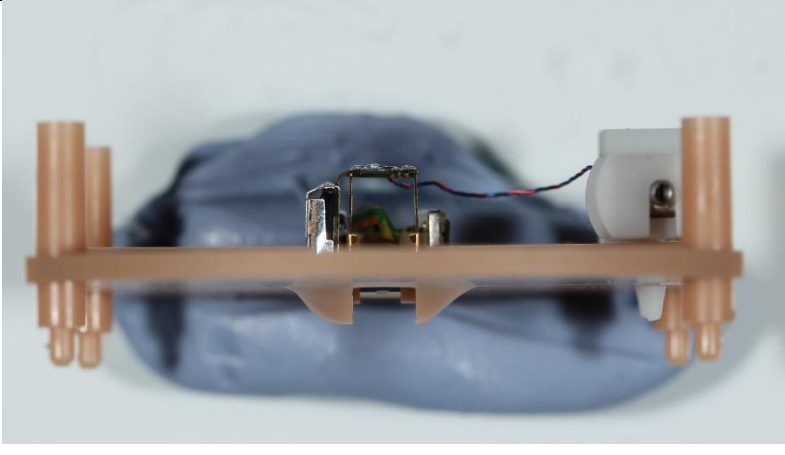
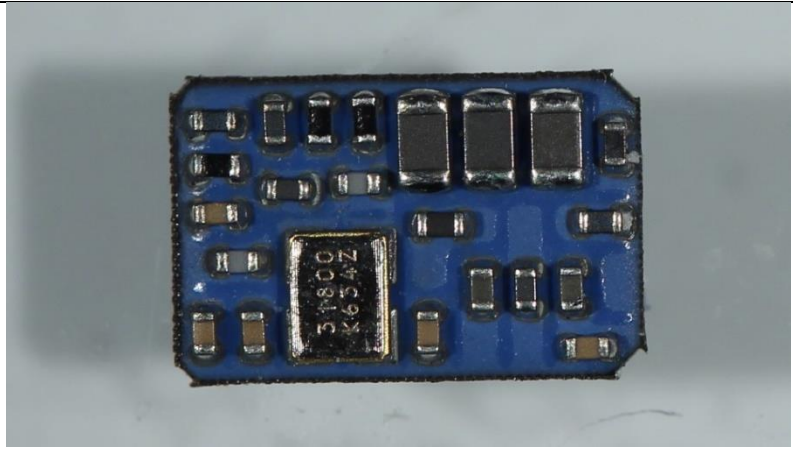


Internal Photographs of Widex Model U-IP L

Internal View 1 Top side	 A top-down view of the internal components of a Widex Model U-IP L hearing aid. The device is housed in a circular, light-colored plastic shell. A central rectangular opening reveals the internal electronic components, including a small circuit board and a battery. A small QR code and the number '003442' are visible on the bottom right of the shell.
Internal View 1 Top side Close-up	 A close-up view of the top side internal components of a Widex Model U-IP L hearing aid. The image shows a rectangular opening in the plastic shell, revealing a small circuit board with various electronic components, including a battery and a small component labeled '305'.
Internal View 2 Bottom side	 A bottom-up view of the internal components of a Widex Model U-IP L hearing aid. The device is housed in a circular, light-colored plastic shell. The internal components, including a small circuit board and a battery, are visible through a central rectangular opening. The components are connected by thin wires.
Internal View 2 Bottom side Close-up	 A close-up view of the bottom side internal components of a Widex Model U-IP L hearing aid. The image shows a rectangular opening in the plastic shell, revealing a small circuit board with various electronic components, including a battery and a small component labeled '305'.

<p>Internal View 3</p> <p>Side 1</p>	
<p>Internal View 4</p> <p>Side 2</p>	
<p>Internal View 5</p> <p>Side 3</p>	
<p>Internal View 6</p> <p>Side 4</p>	

TF Side A



TF Side B

