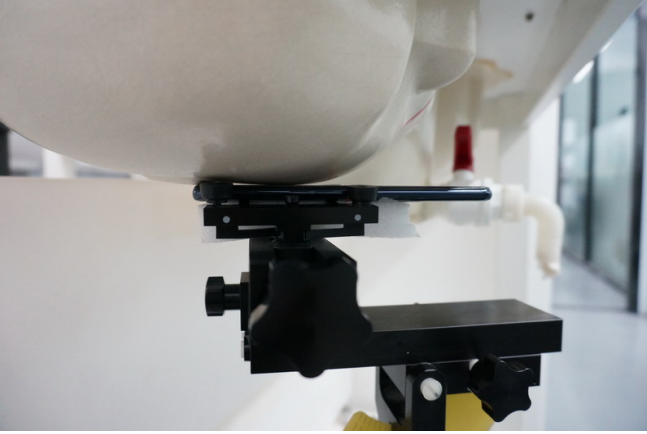

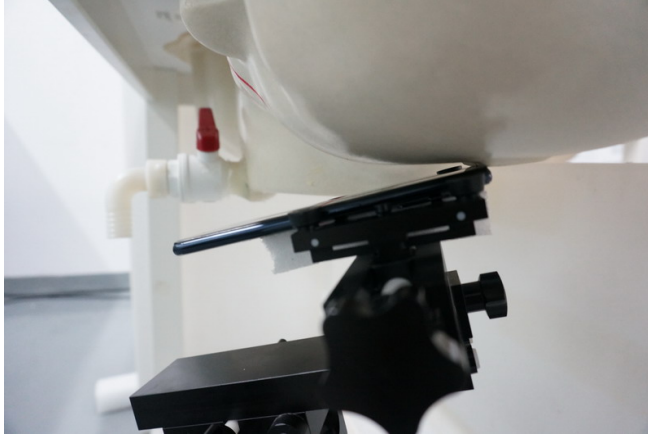







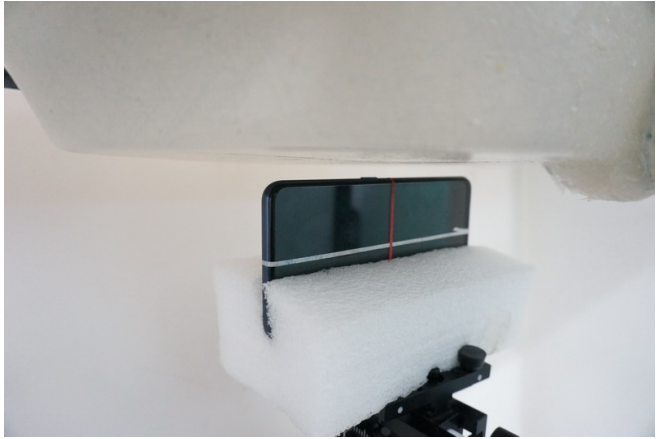






Appendix D. Photographs of the Test Set-Up

<p>Photo 1: Right Cheek</p>	<p>Photo 2: Right Tilted</p>
 A photograph showing the right side of a white mannequin head. A black mechanical fixture is mounted on the chin, holding a smartphone horizontally. The background shows a laboratory setting with white walls and a window.	 A photograph showing the right side of the mannequin head, tilted slightly forward. The black mechanical fixture and smartphone are visible, showing a different angle of the setup.
<p>Photo 3: Left Cheek</p>	<p>Photo 4: Left Tilted</p>
 A photograph showing the left side of the white mannequin head. The black mechanical fixture and smartphone are mounted on the chin, viewed from the opposite side of Photo 1.	 A photograph showing the left side of the mannequin head, tilted slightly forward. The black mechanical fixture and smartphone are visible, showing a different angle of the setup.
<p>Photo 5: Front Face_1.5cm</p>	<p>Photo 6: Front Face_1.0cm</p>
 A close-up photograph of the front face of the mannequin head. A smartphone is placed horizontally on a white foam block just below the chin. The black mechanical fixture is visible below the phone.	 A close-up photograph of the front face of the mannequin head, similar to Photo 5 but with a slightly different perspective or distance, showing the smartphone and the mechanical fixture more clearly.

<p>Photo 7: Front Face_0cm</p>	<p>Photo 8: Rear Face_1.5cm</p>
 A photograph showing the front of a smartphone held horizontally on a white foam block. A black measurement tool is positioned below the phone, with its scale indicating a distance of 0 cm from the bottom of the phone to the tool's tip.	 A photograph showing the rear of a smartphone held horizontally on a white foam block. A black measurement tool is positioned below the phone, with its scale indicating a distance of 1.5 cm from the bottom of the phone to the tool's tip.
<p>Photo 9: Rear Face_1cm</p>	<p>Photo 10: Rear Face_0cm</p>
 A photograph showing the rear of a smartphone held horizontally on a white foam block. A black measurement tool is positioned below the phone, with its scale indicating a distance of 1 cm from the bottom of the phone to the tool's tip.	 A photograph showing the rear of a smartphone held horizontally on a white foam block. A black measurement tool is positioned below the phone, with its scale indicating a distance of 0 cm from the bottom of the phone to the tool's tip.
<p>Photo 11: Left Side_1cm</p>	<p>Photo 12: Right Side_1.0cm</p>
 A photograph showing the left side of a smartphone held vertically on a white foam block. A black measurement tool is positioned to the left of the phone, with its scale indicating a distance of 1 cm from the left edge of the phone to the tool's tip.	 A photograph showing the right side of a smartphone held vertically on a white foam block. A black measurement tool is positioned to the right of the phone, with its scale indicating a distance of 1.0 cm from the right edge of the phone to the tool's tip.

<p>Photo 13: Right Side_0cm</p>	<p>Photo 14: Top Side_1cm</p>
 A photograph showing the right side of a black smartphone held vertically in a white foam holder. The phone is secured with a red rubber band. The holder is mounted on a black metal stand. The background is a plain white surface.	 A photograph showing the top side of a black smartphone held vertically in a white foam holder. The phone is secured with a red rubber band. The holder is mounted on a black metal stand. The background is a plain white surface.
<p>Photo 15: Top Side_0cm</p>	<p>Photo 16: Bottom Side_1cm</p>
 A photograph showing the top side of a black smartphone held vertically in a white foam holder. The phone is secured with a red rubber band. The holder is mounted on a black metal stand. The background is a plain white surface.	 A photograph showing the bottom side of a black smartphone held vertically in a white foam holder. The phone is secured with a red rubber band. The holder is mounted on a black metal stand. The background is a plain white surface.