



## POSITIONING

Positioning for eye gaze is extremely important in order for the system to work effectively.

Each eye gaze system will have a way to check user positioning.

To begin, ensure the individual is positioned comfortably.

The position of the device and mounting equipment may then be adjusted as needed.

When checking the positioning guide, the following components should be considered.







Examples of eye gaze positioning feedback on different devices



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#### **HEIGHT:**

Ideally, the person's eyes or face are approximately in the middle of the positioning guide.

#### **ANGLE:**

The device should be parallel with the person's face. If the person is reclined, the device should be on a corresponding angle.

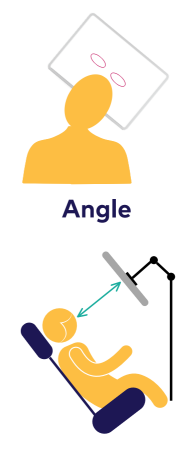
#### **DISTANCE:**

Typically, a distance between 45-85cm from the screen is required. Colour coding or a distance marker may provide you with feedback on this.

### Environment

#### LIGHTING:

Consider whether glare from bright overhead lighting or sunlight outside could impact eye gaze performance.



Distance

#### **OTHER FOCUSES:**

You may need to consider the angle on which the student is seated or positioned if switching attention e.g., between a board at the front of the class and their device or a friend they are talking to and their device.

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