## Dashboard Doctor

· Pictures of patient

The AI only takes a picture when the face is in the correct position. In this way the doctor doesn't have to browse through many (incorrect) pictures. Measurements can be displayed on the pictures as well, in case the doctor needs those.

- Stereoscopic image Stereoscopy is a technique for creating or enhancing the illusion of depth in an image. This is handy for the doctor, because a face looks different in 3D than in 2D.
- Confidence over time

  By seeing how much the patient blurred the screen, the doctor will get an idea of the confidence levels of the patient. The doctor can use this information during the consultations and refer the patient to the right people in case the confidence becomes an issue for the patient.

On the next sheet you can see an example of what such a dashboard can look like.



## Pictures of Patient X

22-06-2022

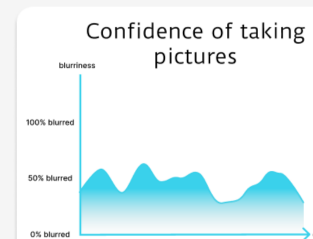












Stereoscopic image

check

