

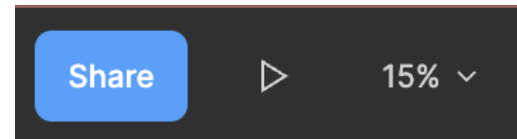
# AuraScope Med-Fi Prototype README

## How to Use

Please open the Figma Prototype link:

<https://www.figma.com/file/Z39u9Apg1ssXMIWzjrOtzW/Med-Fi-Prototypes---Aurasc>  
[ope?node-id=0%3A1](#)

In the upper-right corner of the webpage, you will see a Play icon. Please press the button to launch the prototype viewer tool.



While in the prototype viewer, tap or click on the screen to reveal touchable areas on the screen (highlighted in blue).

## Limitations

Due to using a web-based prototyping tool, we are not able to actually capture audio or video data from the user's mobile device camera.

Furthermore, swipe-based gestures are *reactive* in Figma instead of *interactive* as it would be when using our high-fi mobile app.

## Wizard-of-Oz

Truly automatic generation of mood boards would require some kind of heuristic algorithm, an AI system or human-curation. In our prototype, we compiled together hard-coded media into the prototype's mood boards.

## Hard-Coded Items

Most functionality of the prototype needed to be hard-coded, including the captured images and “videos,” audio waveforms, texts and moodboard composition. These features require not only taking advantage of native mobile media capture functionalities (e.g. camera and microphone), but also a database backend. This is especially important for the collaboration feature, adding user info and interaction data to this backend.

