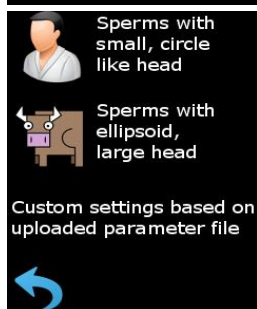
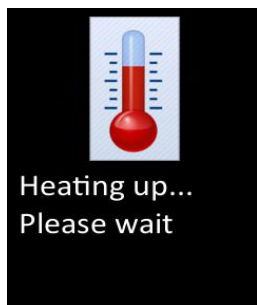




Startup screen



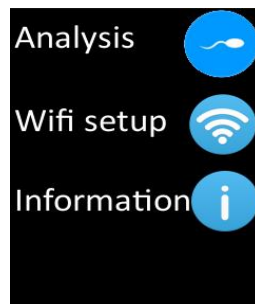
Analysis startup image, you can select two predefined types of small, circular like sperm detector (like human) or larger ellipsoid type like bull sperm. The parameters can be tuned by wifi access.



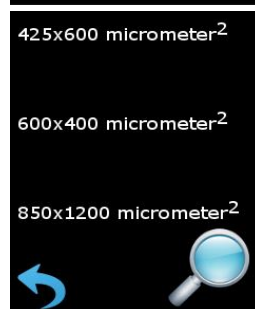
After the startup settings, the sample holder is heated up to 37 C degree.



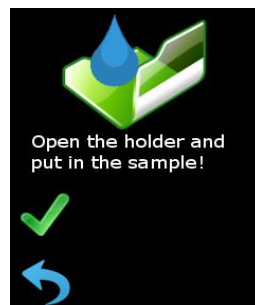
After recording, the analysis starts, depending on the area and time it lasts a bit longer than the recording time.



Home screen from which pushing the button on the left side you can choose analysis, wifi setup to configure the wifi access or get additional information.



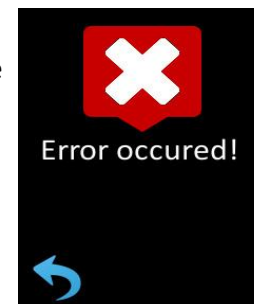
First step to start analysis to select the processed area.



When the heating is ready and maintained, you can open the cover and put in the slide, wait a moment to heat the slide up and drop in the sample and close the lid.



After analysis, the results are shown.



Generic error screen showing the error number



Second step to start analysis, set the time frame.



Next a video is recorded to ensure real time tracking.