FASDetect

Terms of Use

FASDetect and accompanying legal information are available in English and German. In case you have any questions please reach out to us via the contact information in the imprint.

1 Purpose

FASDetect is is a web application to screen Fetal Alcohol Spectrum Disorder (FASD) among patients with ADHD symptoms.

2 General

Any use of FASDetect requires the acceptance of the terms of use.

The terms of use of *FASDetect* prohibit misuse of the application such as for manipulation, unethical, immoral and criminal acts, and other unlawful or unscientific behaviour.

Researchers have to be 18 years or older in order to use *FASDetect*. It is required that every user has received appropriate medical training for the use and interpretation of FASDetect.

We reserve the right to change functionalities of our services, unless otherwise agreed, unreasonable for the user or prescribed by law.

3 Privacy policy

See the privacy policy.

4 Pricing

Using FASDetect is free of charge.

5 How to use FASDetect

In FASDetect, there are three main screens: 1) welcome screen, 2) questionnaire, 3) results screen.

Welcome Screen

This is the first screen shown when opening FASDetect. Make sure to read and understand the displayed information, including the attached documents (such as this one). Pressing the "more infos" button on the bottom left reveals further information about FASD and the usage of FASDetect. Clicking the "Start" button brings up the questionnaire.

Questionnaire

This step requests the patient characteristics used by the screening procedure. Click the navigation bar on the right, the arrows on the top and bottom, swipe up or down or use the mouse wheel to navigate the items.

Results Screen

The result is displayed in form of a traffic light metaphor.

Green: Low risk of FASD; The presence of FASD is estimated to be unlikely

Yellow: Increased risk of FASD; The presence of FASD is estimated to be likely

Red: High risk of FASD; The presence of FASD is estimated to be very likely