



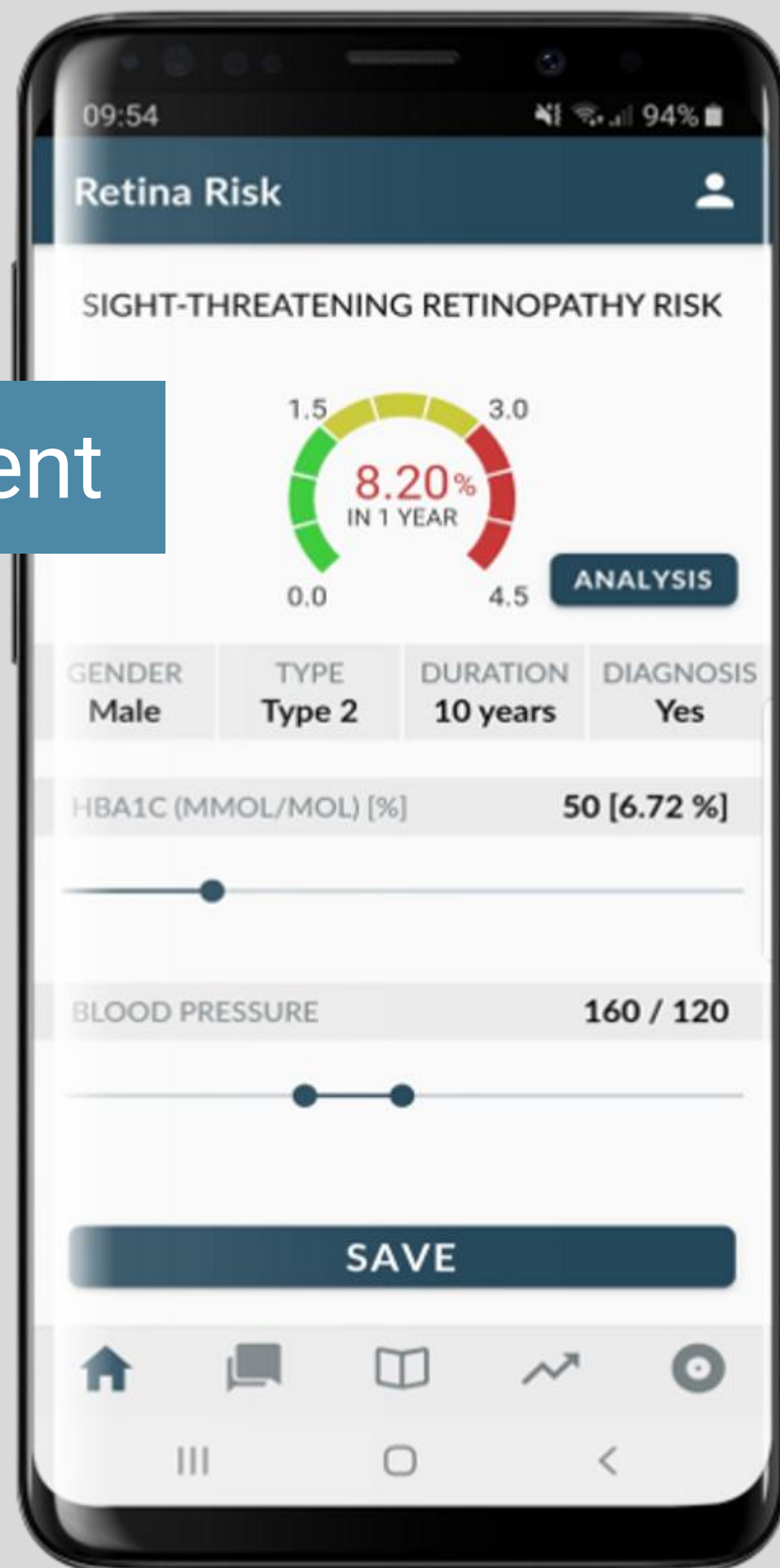
RETINA RISK

Our vision is to eliminate diabetic blindness through empowerment
and predictive analytics

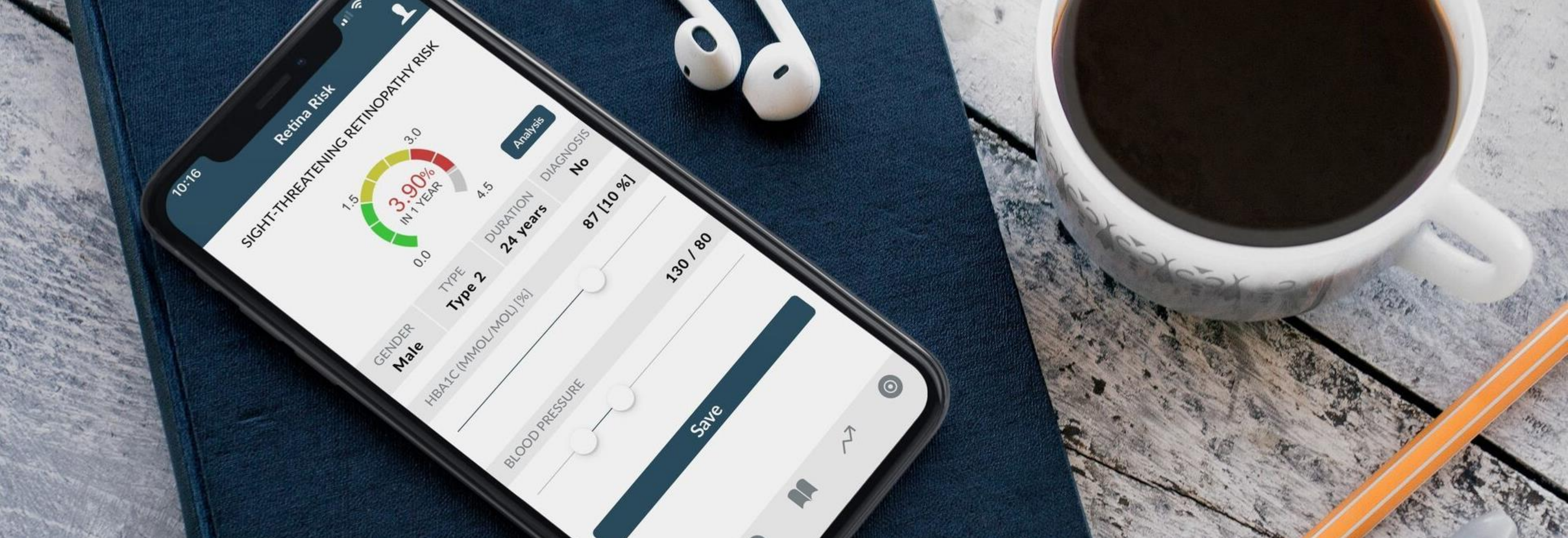


RETINA RISK

Empowerment of the patient

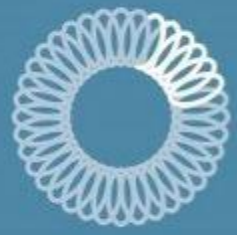


The RetinaRisk app empowers people living with diabetes to better understand their risk of developing sight-threatening eye disease



RetinaRisk is a clinically validated risk calculator that empowers people living with diabetes to assess and monitor their individualized risk of developing sight threatening diabetic retinopathy, which is one of the leading causes of blindness in the working age population worldwide.

The App's easy-to-visualize, effective and efficient patient education tools, vividly demonstrate how improvement of modifiable risk factors could significantly lower the risk of potentially blinding diabetic eye disease and expensive interventions.



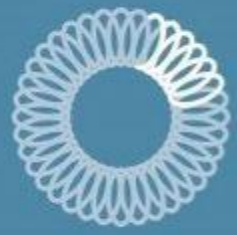
RETINA RISK

Users insert the following risk factors

The image shows a smartphone screen displaying a data entry form titled "Insert Data". The form includes the following fields and options:

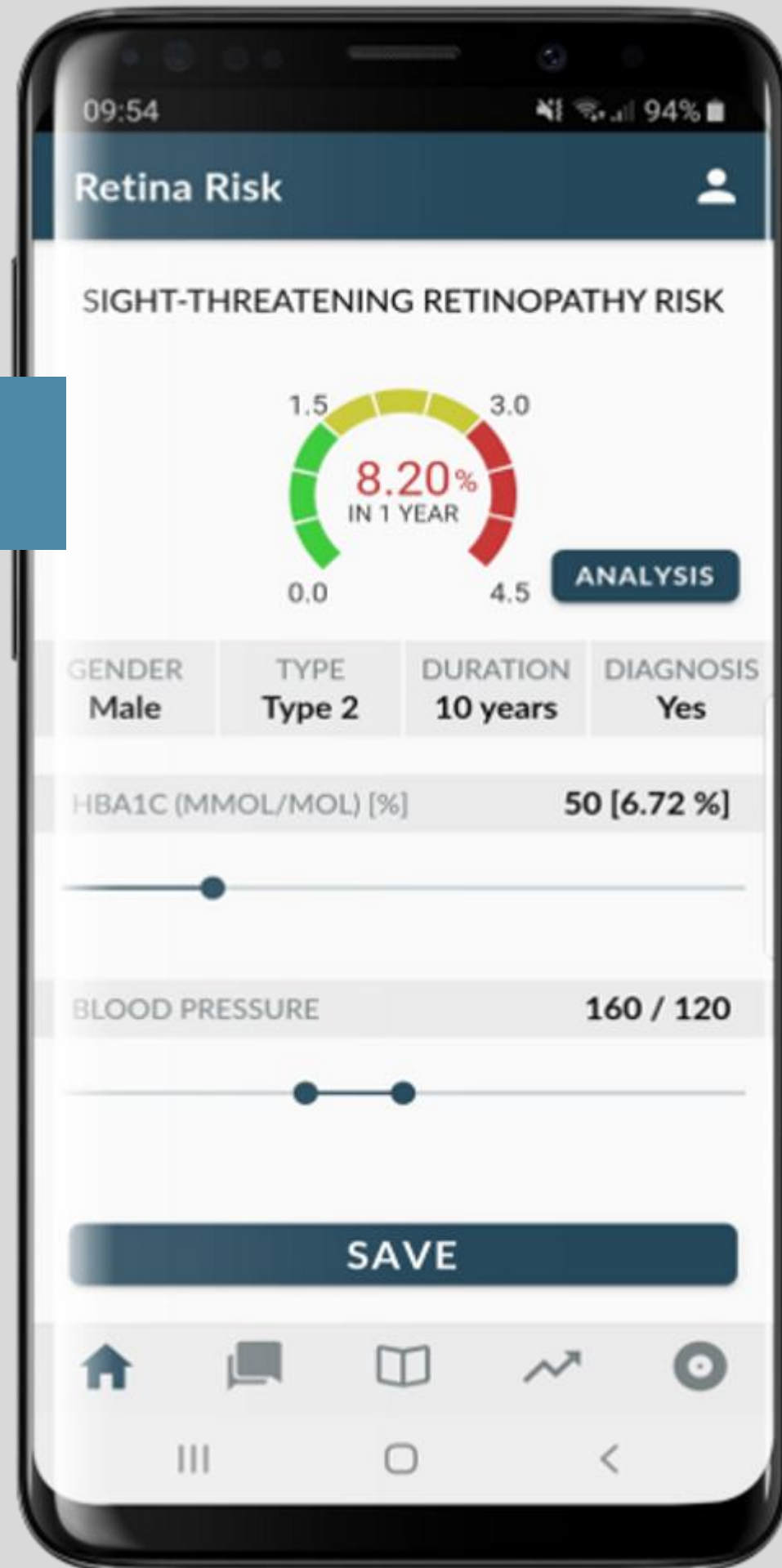
- GENDER:** Radio buttons for FEMALE and MALE. The MALE option is selected.
- DIABETES TYPE:** Radio buttons for NONE, TYPE 1, and TYPE 2. The TYPE 2 option is selected.
- DURATION OF DIABETES (YEARS):** A slider control with the value 10.
- ALREADY HAVE RETINOPATHY?:** A toggle switch with options No and Yes. The No option is selected.
- SAVE DATA:** A large blue button at the bottom of the form.

- Type and duration of diabetes
- Gender
- Diagnosis of diabetic retinopathy
- Blood sugar level – HbA1C
- Blood pressure

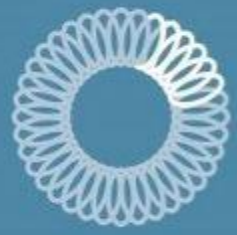


RETINA RISK

Personalized approach

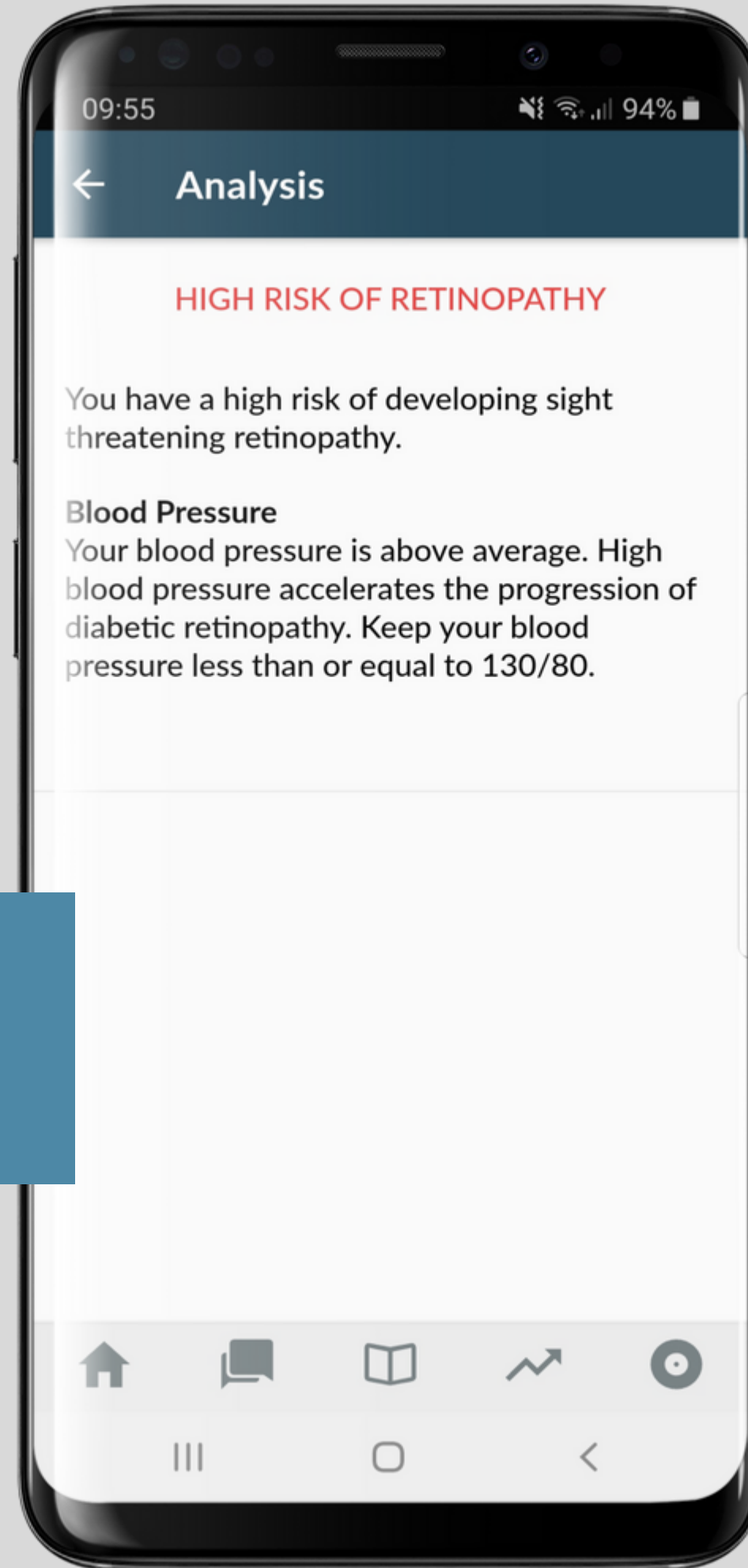


The RetinaRisk app displays your individualized risk of developing diabetic retinopathy in an easy-to-visualize way

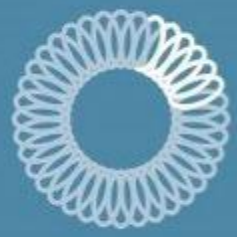


RETINA RISK

Analysis of the Risk Calculation

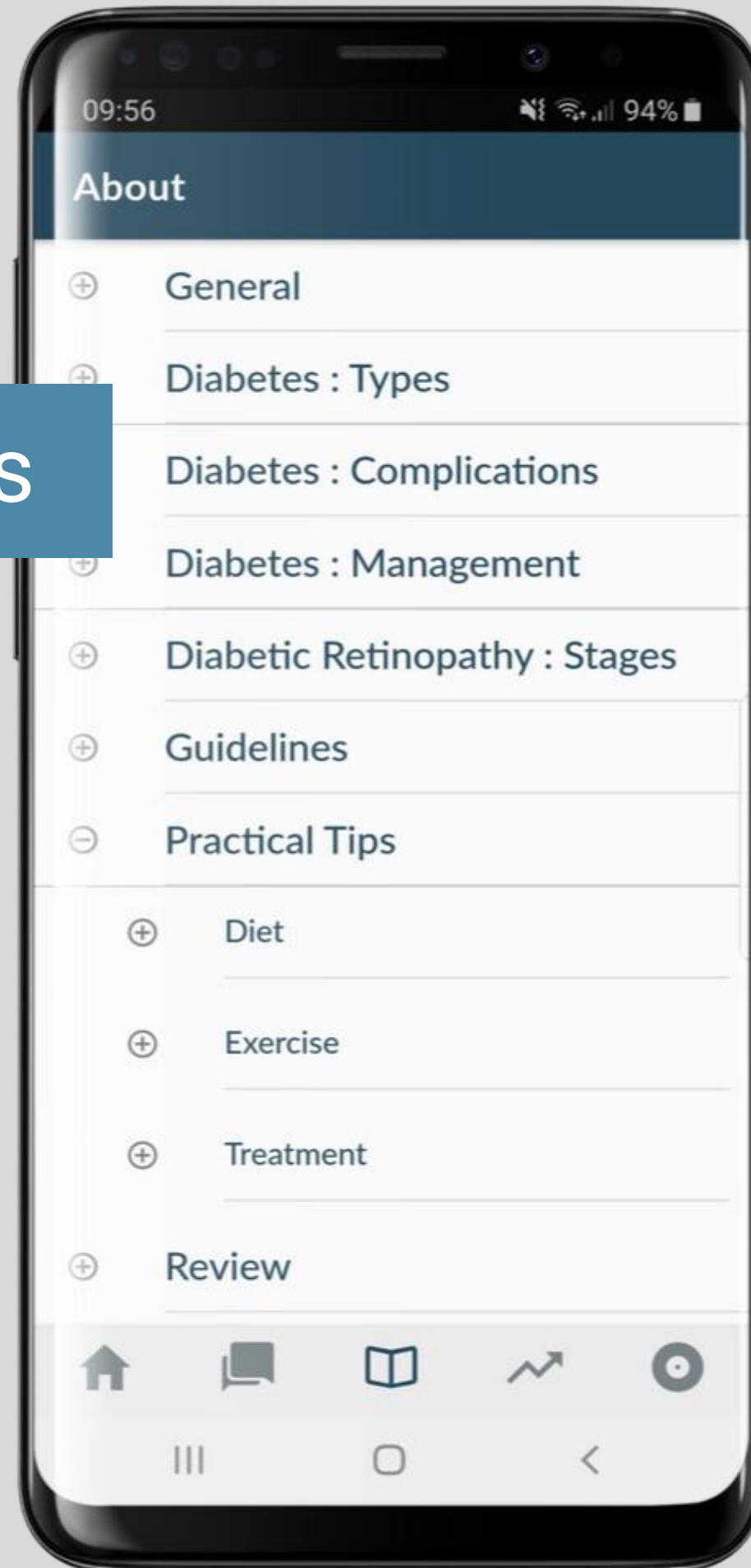


The RetinaRisk app demonstrates which are the key risk factors for the individualized risk calculation



RETINA RISK

Education and Guidelines



The RetinaRisk app includes useful information and guidelines on diabetes, diabetic retinopathy and the importance of regular eye screening



RETINA RISK

Goal Setting and Progress Tracking

13:15 80%

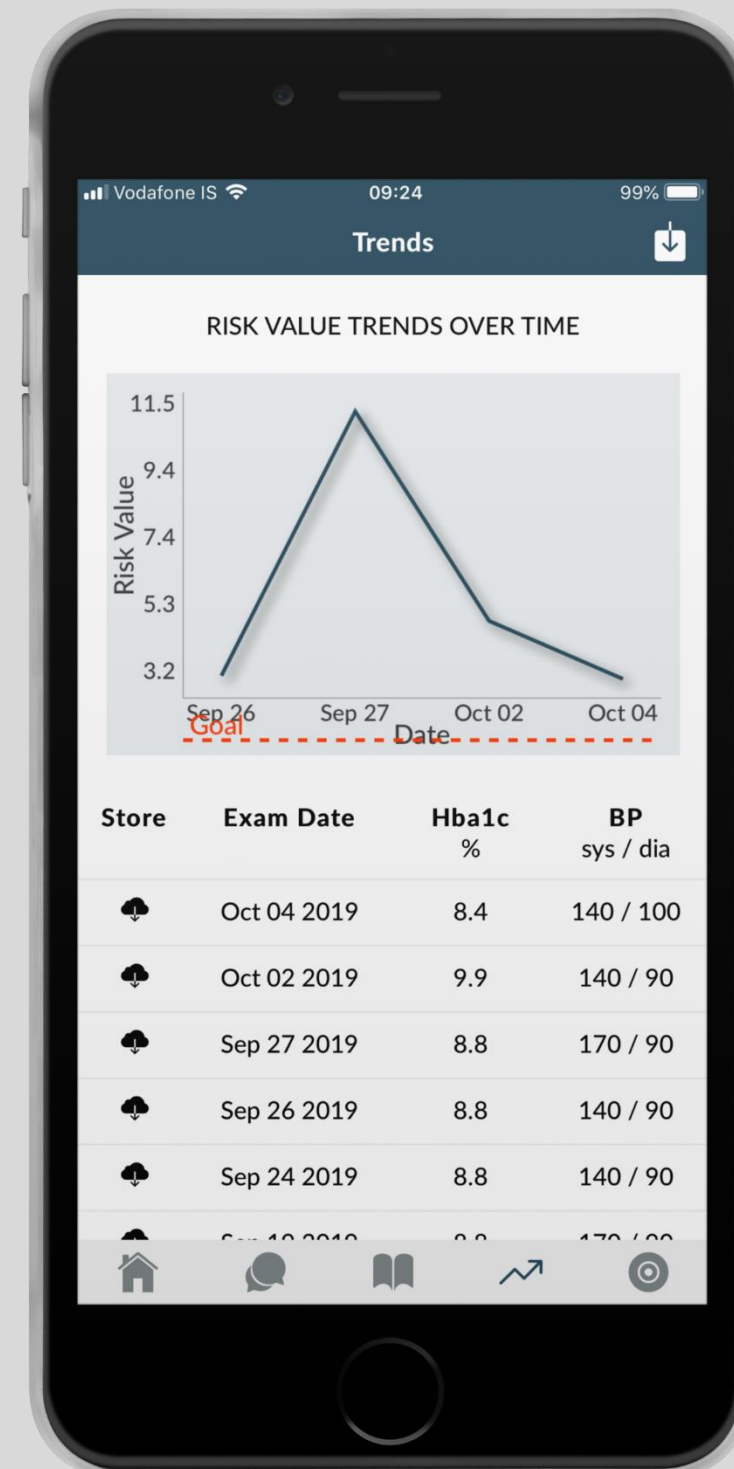
Set Your Goal

Goal Date Mar 12 2020

HBA1C (MMOL/MOL) [%] 48 [6.5 %]

BLOOD PRESSURE 130 / 80

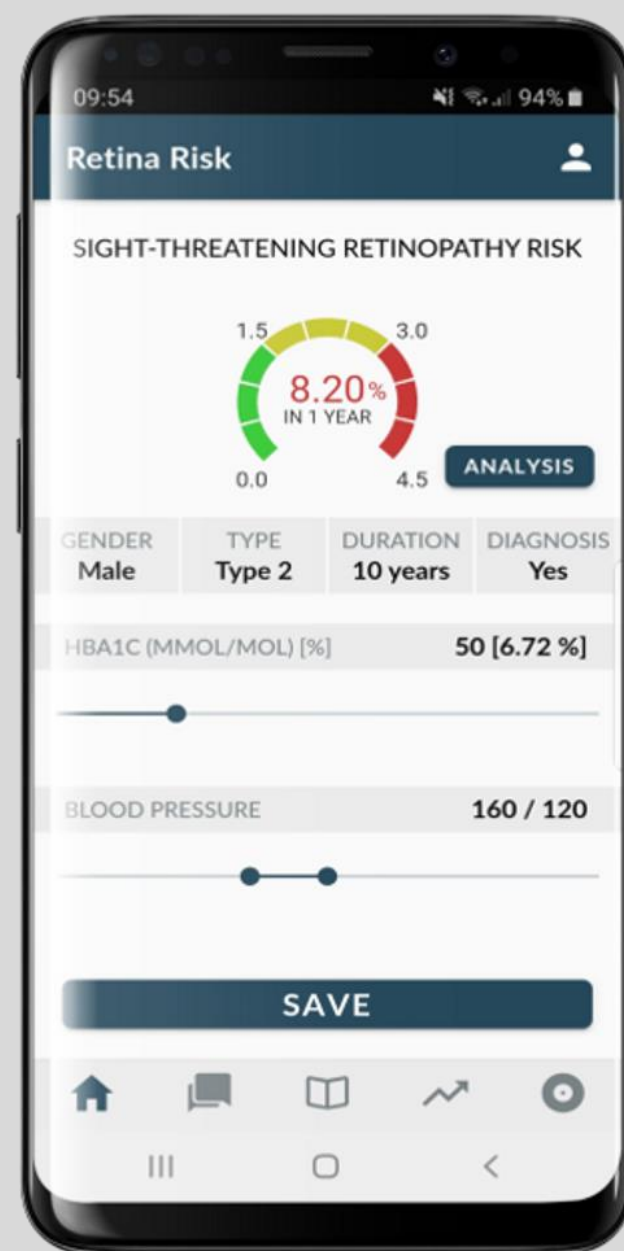
SET GOAL



The RetinaRisk allows the users to set goals and to track progress



RETINA RISK



The RetinaRisk app can be downloaded for free

