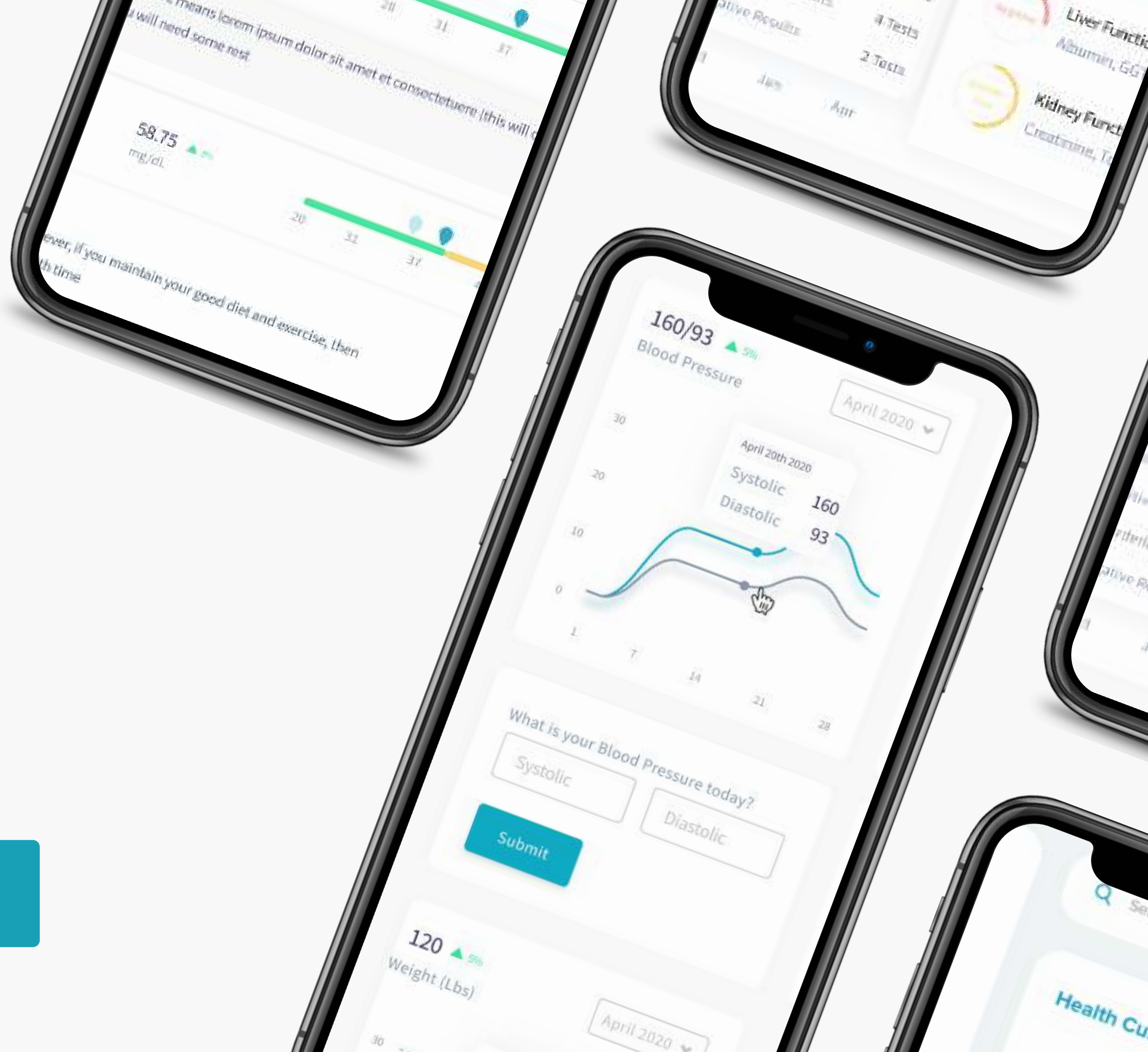




Accurate At Home Lab Testing



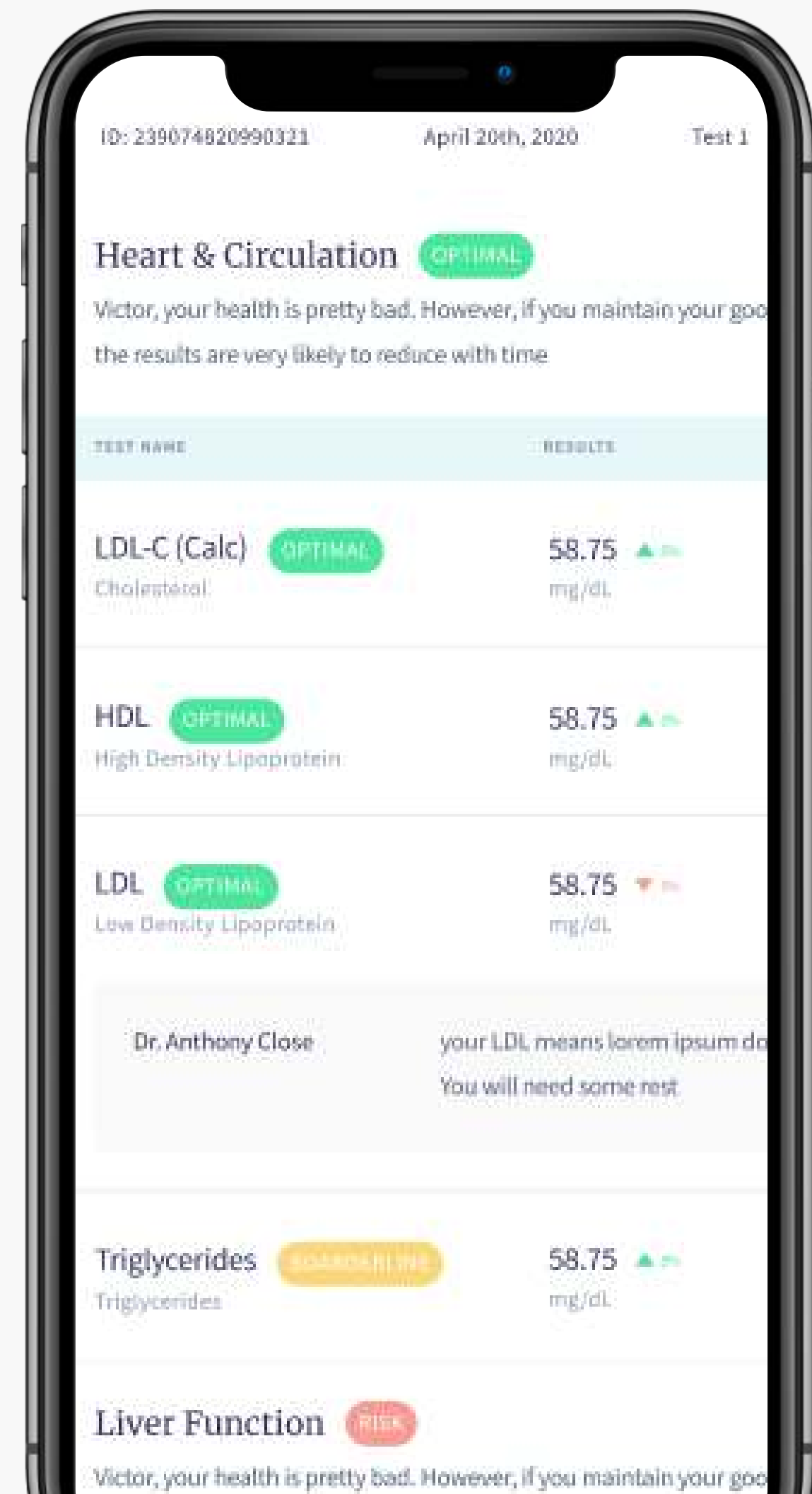
A Powerful Way To Understand Your Future Health

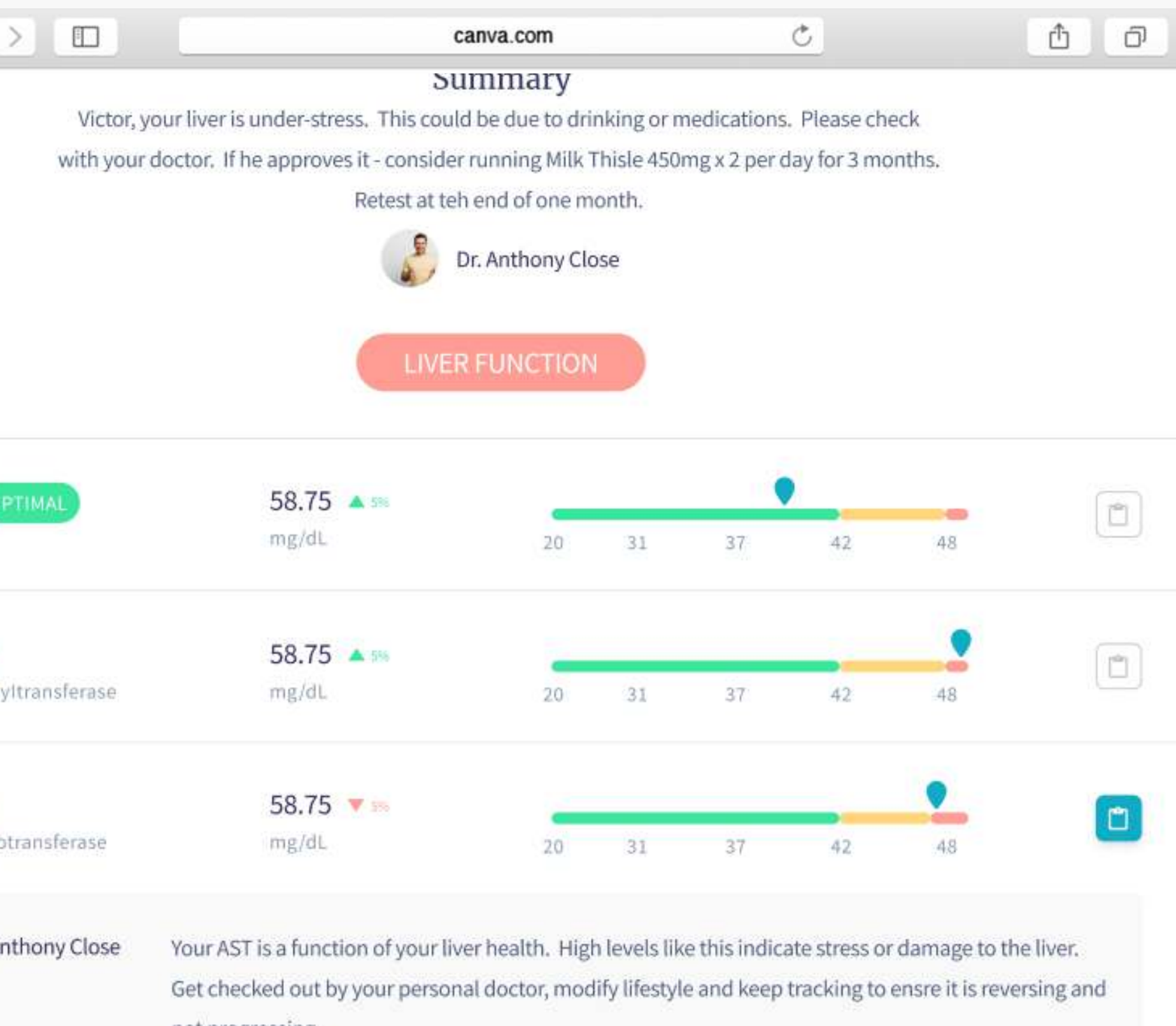
REAL-TIME MONITORING

With our platform you can order blood tests which you perform at home.

Your results are delivered in a simple, easy to understand format.

Your pharmacist can then monitor your health and make real-time changes to your prescription or even detect early disease.





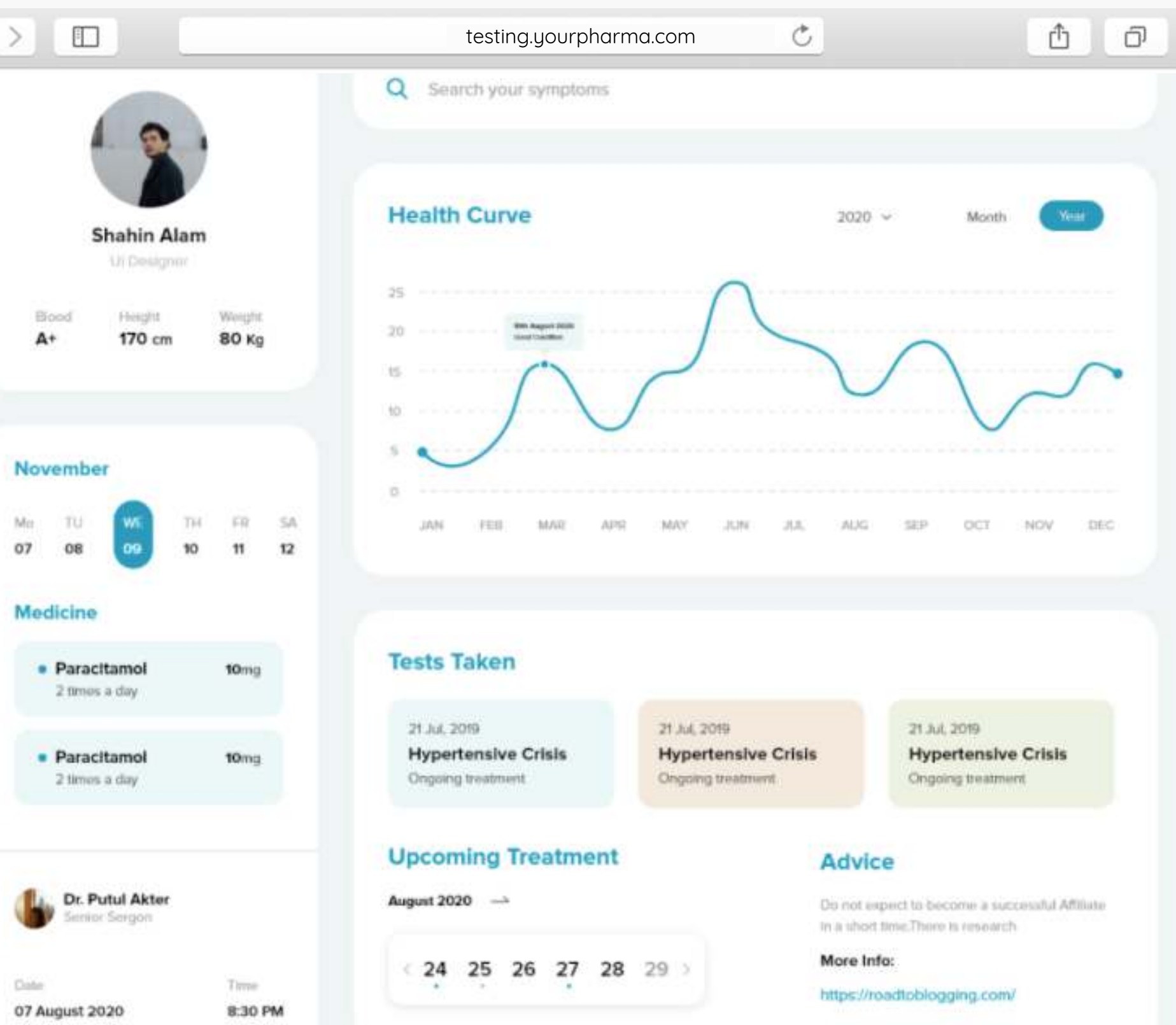
Feeling healthy isn't the same as being healthy

WHAT'S YOUR INSIDES SAYING?

Your blood is a wealth of information and can tell you a lot about your internal health.

Sure, tracking steps are great but how is that impacting your heart?

You can ignore it and face the ER or ambulance later or you can take action now and prevent it.



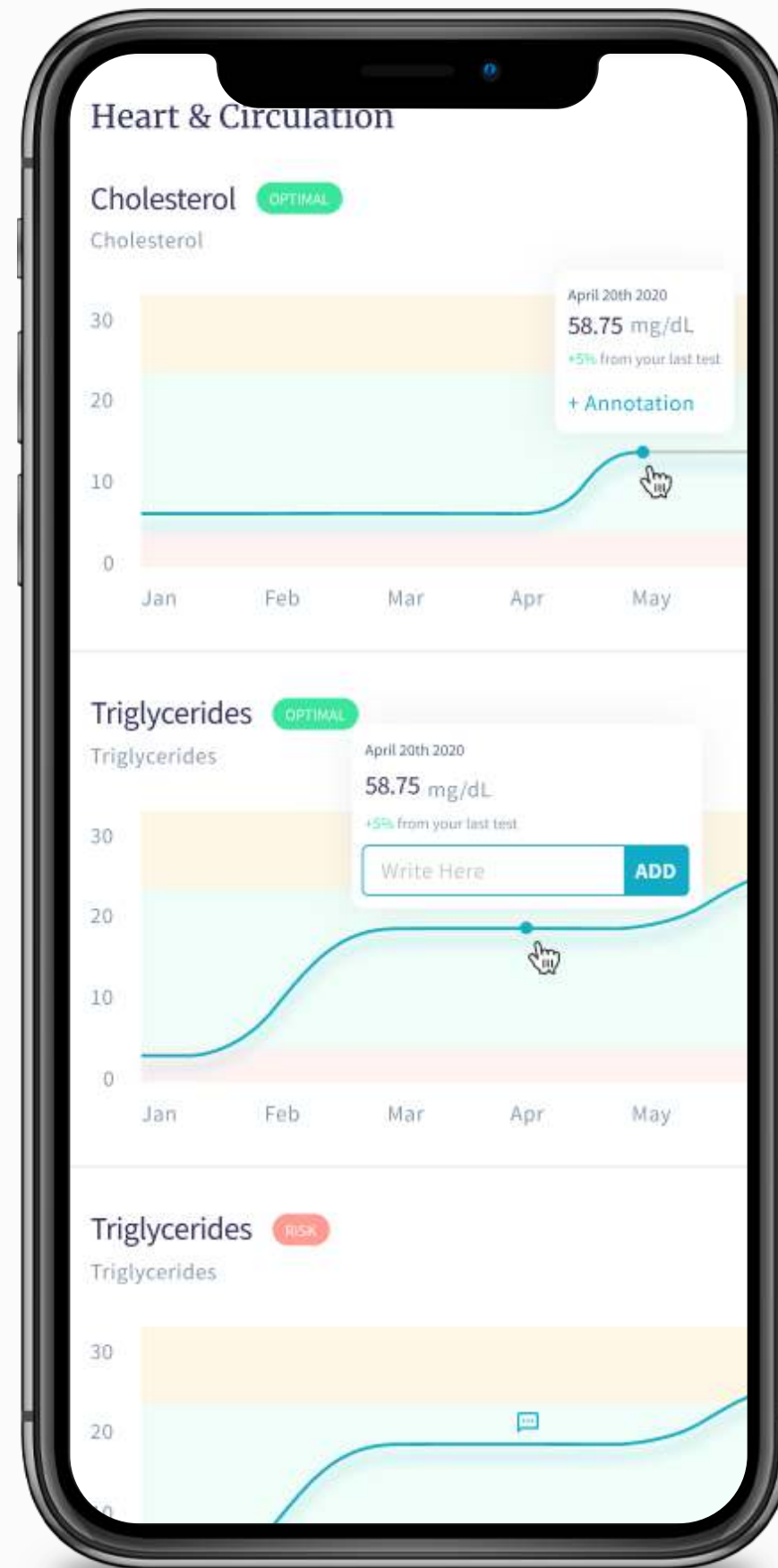
Say Goodbye To Waiting Rooms.

PERSONAL VALUE-BASED CARE.

A scenario where you are in control.

Your health records, blood and genetic data being utilized to identify and implement innovative solutions around your health.

Higher Standards For You & Your Family.



RAPID MEDICATION MONITORING & ADJUSTMENTS

You and your doc will immediately know if your medicines are working, if they should be adjusted and if you may benefit from an alternative therapy.

SPOT DISEASE BEFORE IT HAPPENS

Tracking your internal metrics allows your healthcare professional & you to see issues before they arise - such as diabetes, liver damage, kidney failure, heart disease and more.

WHAT CAN A BLOOD TEST SHOW?

Your blood can tell you a lot about your health. You might do a blood test to check:

Your vitamin and mineral levels — like your vitamin B12 or iron levels
Your cholesterol levels

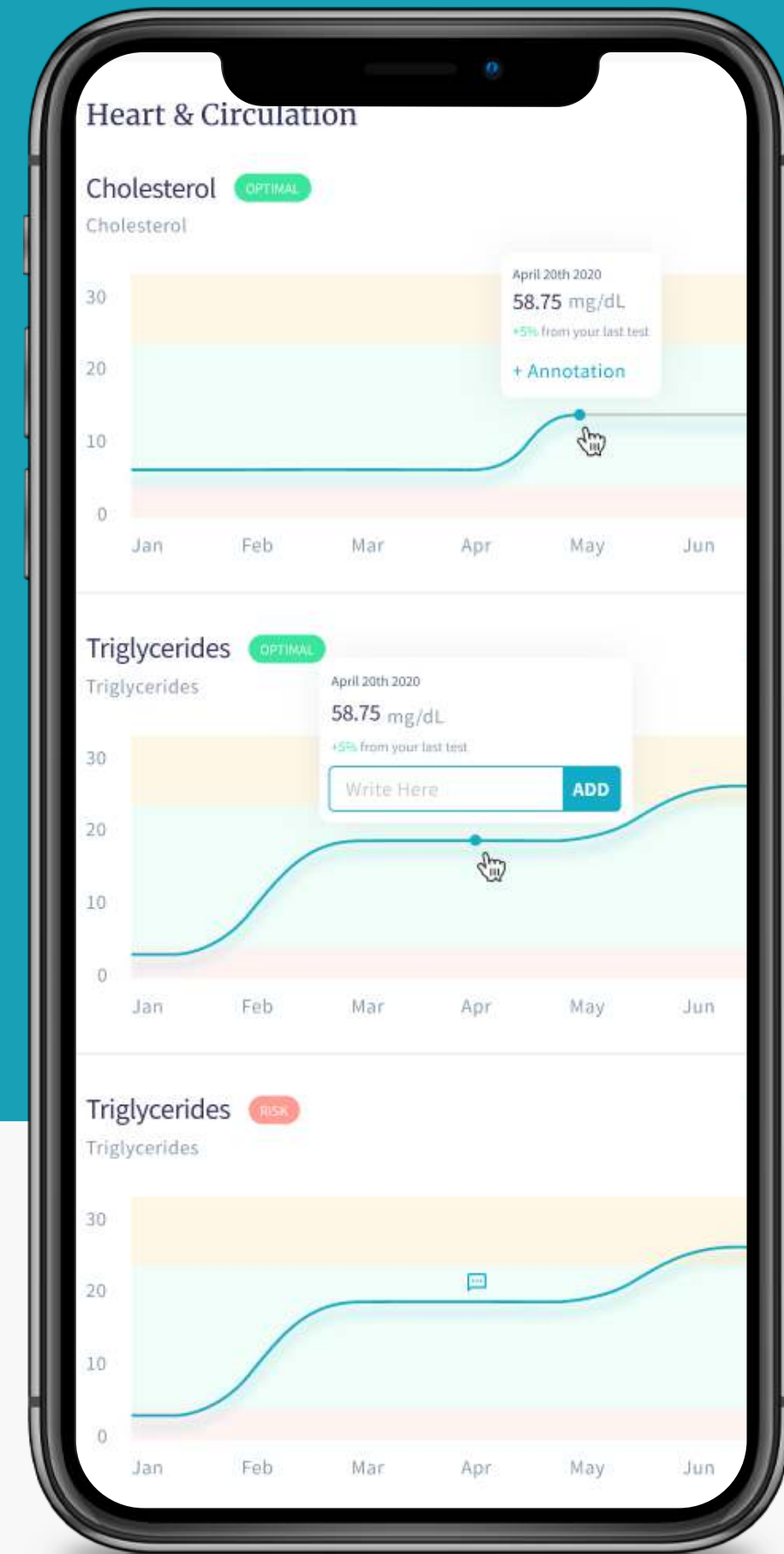
How well certain organs are functioning — like your liver and kidneys
Your thyroid function

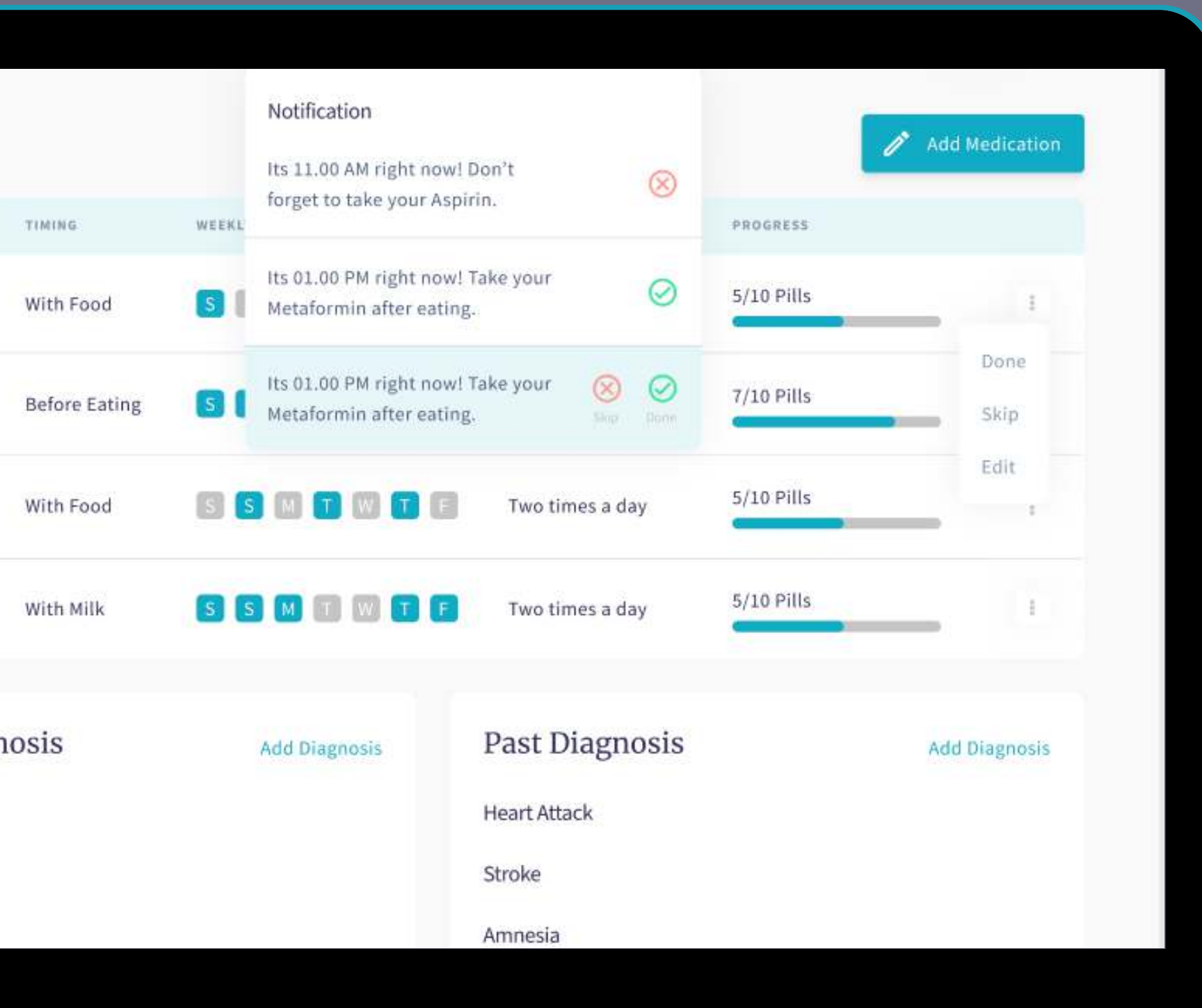
Your blood sugar levels and your risk of diabetes

For an infection

For any genetic conditions

As well as giving you a snapshot of your current health, you can use a blood test to keep track of your risk of long-term chronic diseases like heart disease and diabetes.





HOW IT WORKS

Log Into <https://www.labme.ai>

Select The Test For You

Perform & Mail Back

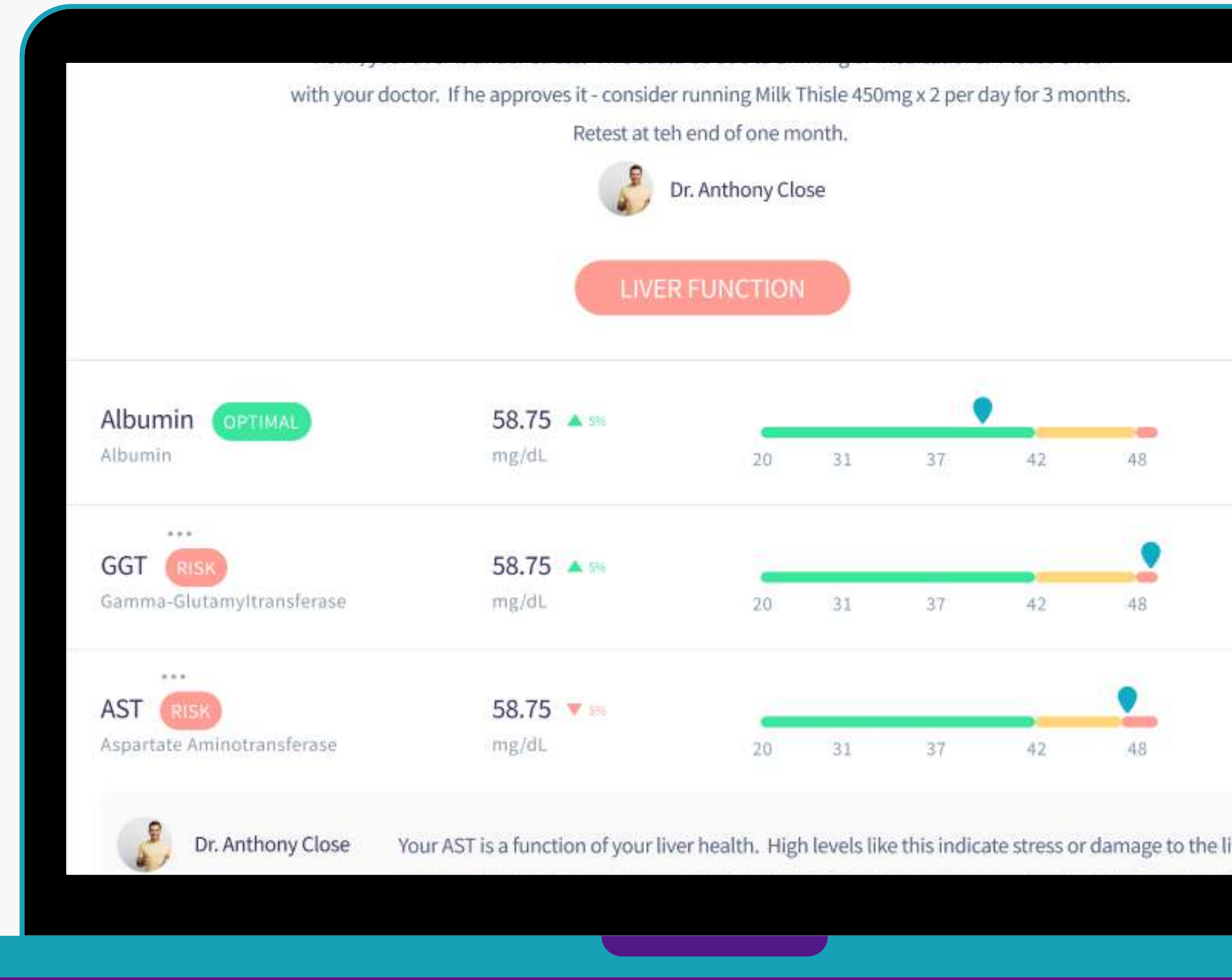
Get A Doctors Review On Any Subscription

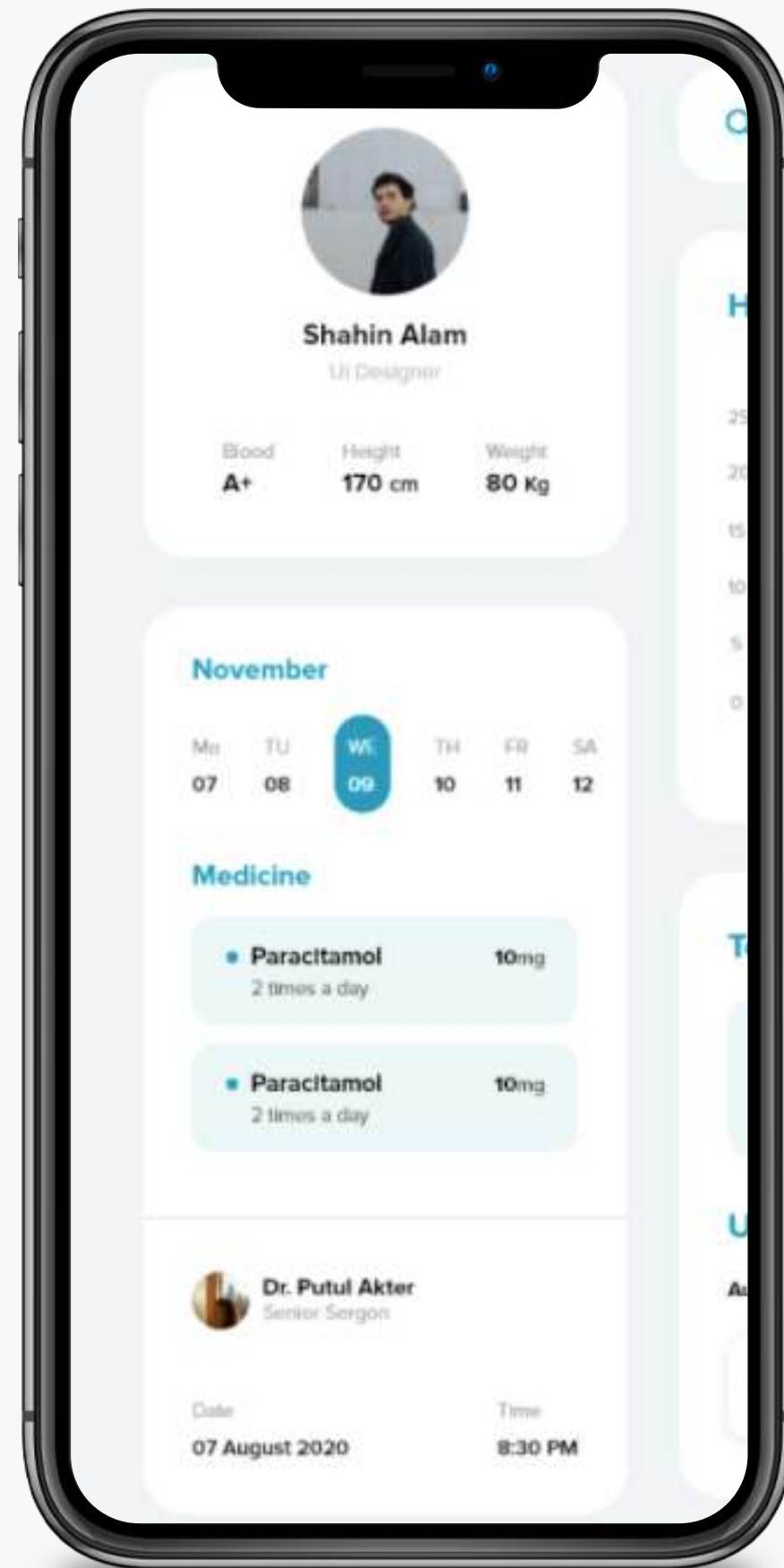
Make Personalized, Data Driven Health Decisions

Keep Tracking, Improve Predictions & Outcomes

BENEFITS

- Affordable Blood Tracking - Save Over \$600
- Automatic MD Prescription For Your Test
- Health Monitoring
- Lifestyle Disease Screening, Monitoring, Early Notification
- Diabetes, Liver & Heart Disease, Stroke, Mood, Immune
- 100% Genomic Sequencing: Food Allergies, Drug Interactions, Supplement Profile, Personality Profile, Metabolism & More (dna.labme.ai)
- Motivational Goal Setting & Tracking (Weight, BP, Cholesterol & More)
- Prescription Refill Reminder
- Prescription Tracking & Reminders
- High Risk Warnings
- Personalized Healthcare Gameplan
- Video/Chat With Pharmacist (coming soon)
- Medication Recommendations (coming soon)





So simple, yet so powerful.

4 drops of blood is all it takes for lab quality results that have the potential to help save your life. Easy to understand results you can share with your doctor or loved ones.



Data Informed Medical
Decisions

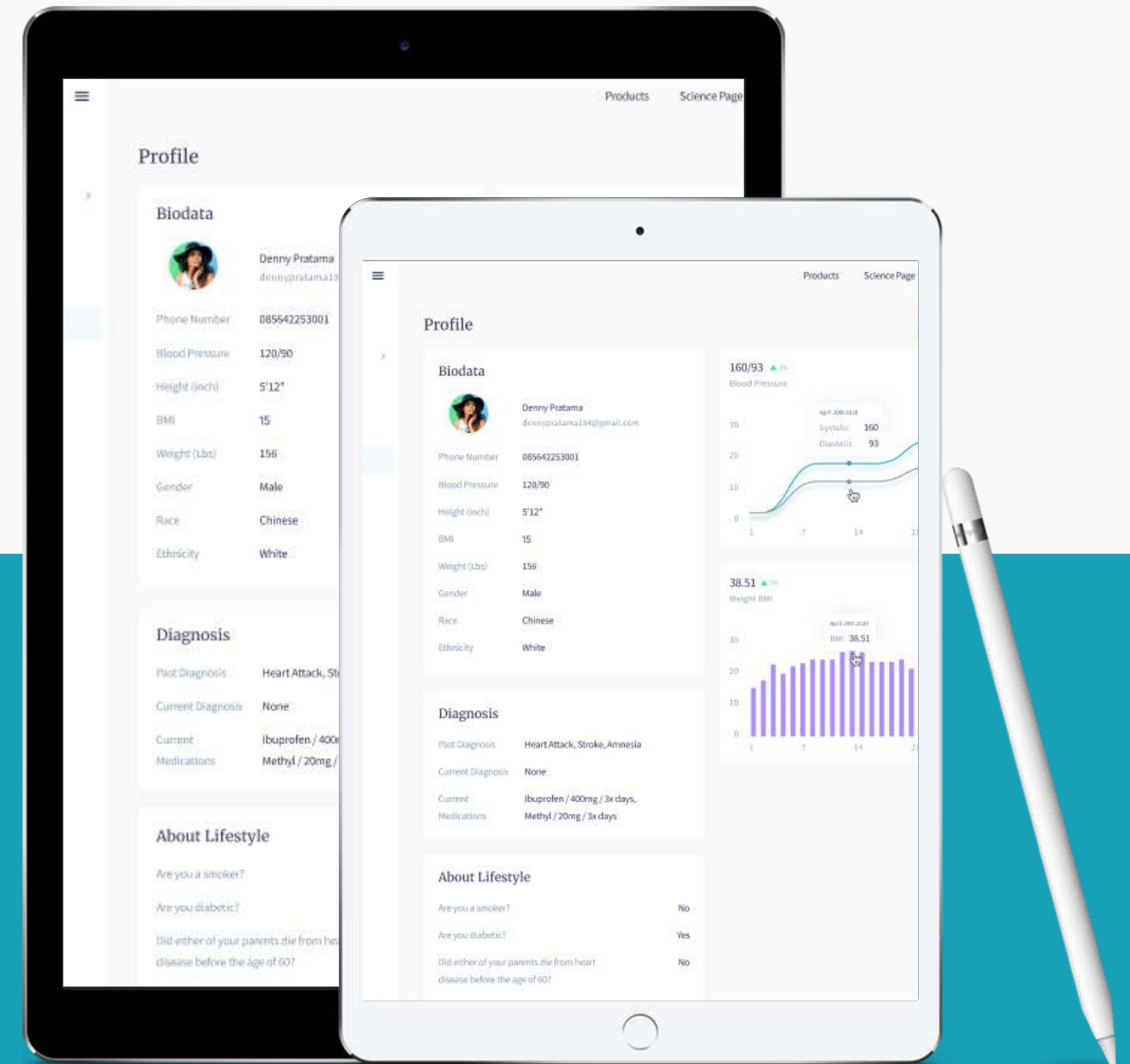
That Are Centered
Around **You**.

WHO IS THIS SERVICE FOR?

PEOPLE WANTING A MORE PERSONALIZED AND PROACTIVE APPROACH TO THEIR HEALTHCARE

Most of your customers are fed up with driving, rising healthcare costs, & pill pushing with a lack of feedback or data around their health.

Take control of your health so you can worry less.



WHAT PEOPLE ARE SAYING...

"We use LabMe because of its accuracy. My daughter tracks her ferritin monthly with you to ensure she is improving..." -Joe F. San Antonio

"I've identified problems that if left unnoticed, would have led to major issues threatening my life and my family.
- Garrett S., Michigan

"I am using LabMe because I trust the accuracy after comparing it to my lab report - it was the same..." -Marco G., New York

GET STARTED IN MINUTES

[Vist Lab Me Today.](#)

