Your result is displayed in units called ACEs.

After displaying your measurement, Biosense will automatically go to sleep.

No or Low Ketones The color scale indicates Moderate Ketosis where your Advanced Ketosis measurement lies on the spectrum of Deep Ketosis ketosis. **High Ketosis** 

**15** ACEs

0 5 10 20 40+

ADVANCED

Learn more about the ACEs unit: mybiosense.com/understanding-the-aces-unit

## **Tips for Success:**

Store Biosense in the zippered pouch when not in use. Be sure to keep Biosense away from solvents such as:

- hand sanitizer
- cleaning solution
- nail polish remover
- perfume

Wait 60 minutes to use Biosense after eating, smoking, vaping, drinking flavored beverages, or using products such as:

- toothpaste
- mouthwash
- cough drops
- breath mints
- chewing gum
- lip balm
- artificial sweeteners

After consuming alcohol, wait until the next day to use Biosense.

## Frequently Asked Questions: mybiosense.com/fag

Questions? Email us at support@mybiosense.com

Readout, Inc. 2940 Locust Street St. Louis, MO 63103, USA

Stay up to date : O @mybiosense

**f** @mybiosense

mybiosense.com

BIOSENSE®

## **Breath Ketone** Monitor





The first time you use Biosense, and later if Biosense loses power, you will be prompted to pair to the mobile app to set the device clock.



PAIR TO APP TO SET TIME

If you choose to use Biosense without the app, press 🕢 to skip pairing. If you skip pairing, Biosense will prompt you to set the device clock manually.

For directions to pair to the app, visit: mybiosense.com/pairing

## How to take a measurement:

To wake up, press and hold the 🐼 button until the logo appears, then release the button.

Biosense will take up to 300 seconds to warm up.



Press START 🕑 to begin a measurement.

Biosense will make final

preparations.



GET READY

LAST: 9 ACEs

After a normal inhale, place your lips around the mouthpiece and exhale with steady medium force.



Do not stop blowing until after you feel Biosense stop vibrating.

Biosense will take about 15 seconds to analyze your breath sample.



SUCCESS