Transform your smartphone into a breathalyzer in seconds.

**Breathometer™** gives you the power to make smart decisions while you’re drinking. Transform your smartphone into a breathalyzer in seconds with this sleek, portable device that fits on your keychain. Simply plug Breathometer into the audio jack of your smartphone and launch the Breathometer app. An intuitive, easy-to-use app quickly estimates your blood alcohol level, shows how long before you are likely "Back to Zero™" and assists you to make a more informed decision about how or when to get home. Breathometer allows you to gain insights into your drinking habits – giving you the ability to make informed decisions about how and when you want to drink. **Choose Breathometer. Drink Smart. Be Safe.**

---

**Bring it along.**
Unlike other breathalyzers, Breathometer fits easily in a purse, pocket, or on your keyring, so you’ll always have it when you need it.

**Plug it in.**
Plug the device into the headphone jack of your smartphone and launch the app.

**Just blow.**
Blow into the illuminated opening on the device to obtain your blood alcohol level. No mouthpiece required.

**Make a smart decision.**
The Breathometer app provides more than just your current blood alcohol level- it allows you to make more informed decisions: access to local cab services and provide guidance on when you will be "Back to Zero™" - or likely sober.

**Accuracy.**
Breathometer is a FDA-registered device which boasts accuracy that compares favorably to other high-end breathalyzers. See product specs for further details.

---

Please don’t drink and drive.

---

**Specifications**
- **Product Dimensions:** 67mmD x 34mmW x 17mmH  
  2.6"D x 1.33"W x 0.67"H
- **Product Weight:** 1.15 oz (33g)
- **Package Dimensions:** 1.25"D x 5.5" W x 3.75" H
- **Package Weight:** 1 lbs
- **Master Pack Quantity:** 4 units
- **Sensor Technology:** Semiconductor
- **Detection Range:** 0.00 - 0.20 %BAC
- **Power Source:** AAA Alkaline Battery
- **Battery Life:** Approximately 75 tests
- **Warm Up Time:** 5-15 Seconds
- **Testing Time (Sensor Response):** 5 Seconds
- **Sensor Accuracy:** +/- 0.01 %BAC @ 0.02 %BAC
- **Operating Temperature:** 50F - 104F (10C - 40C)
- **Storage Temperature:** 32F - 113F (0C - 45C)

Breathometer, Inc.  
330 Primrose Road, Suite #407, Burlingame CA 94010  
breathometer.com

---

Exhibit A
Product Description

**Breathometer**

Breathometer—the smart breathalyzer—transforms your smartphone into a breathalyzer in seconds — obtain your current blood alcohol level by simply blowing into the device, learn how long before you are "back to zero," or you can call a local cab directly from the app. Breathometer gives you the power to make smarter decisions when drinking. Drink smart. Be safe.

**Bring it along.**

Small enough to fit in your pocket, purse, or on your keychain so you'll always have it when you need it.

**Plug it in, start it up.**

Plug Breathometer into the headphone jack of your smartphone and launch the free app.

**Just blow.**

Blow into the illuminated opening for a few seconds and see your results appear on screen. Hand it to a friend and let them try it too.

**Make a smart decision.**

Now that you know your blood alcohol level, make a smart decision. The Breathometer app provides Back to Zero guidance for how long until you'll likely be sober, and even gives you the option to instantly call a local cab.

**Shareable**

Breathometer is designed so you can share it with your friends. No accessories or tubes needed for safe, sterile, accurate use. Breathometer is not just for you.

**Superior Accuracy**

FDA registered device. Detects alcohol levels from 0.00– 0.20% BAC. Sensor accuracy +/- 0.01 @ 0.02 % BAC Please don’t drink and drive.

Manufacturer Contact Information

The customer support number is 1-800-868-0496 operating hours: 9AM – 5PM PST. There is also a live chat and email that can be found and used at http://support.breathometer.com

Product Details

FAQ's

What happened to Original and Breeze?

Breathometer’s mission is to create a digital health platform through breath analysis; validated through our initial products, the Original and Breeze. Our newest product, Mint, is right around the corner, which allows you to track your oral health with immediate results, and our future products will continue to break new ground for self-diagnostic devices.

As you’ve noticed, we’ve completely sold through our limited inventory of the Original and Breeze products and are now laser focused on the Mint platform launch. We will absolutely still honor the robust warranty that comes with our products should you encounter any issues. Please reach out to our customer support team.

BREEZE

How do I use Breeze correctly?

It is very easy to use, just open the Breathometer mobile app on your smartphone, power on the Breeze product using the small button on the bottom of the product and the Breeze should automatically pair / connect with your smartphone. Once connected- follow the instruction on the app. Confirm it has been 20 minutes since your last drink, take a deep breath and blow into the mouth of Breeze for 5 seconds. Breathometer will do the rest!

How does it connect with my smartphone?

Breeze connects to your smartphone using Bluetooth LE. Simply launch the Breathometer App and power on the Breeze- using the small button on the bottom of the product. The App will let you know when the Breeze has been connected.
When Breeze is not connected to your smartphone, the blue lights on the product will blink. When connected with a smartphone, the lights on Breeze will be a solid blue. If Breeze does not connect with your Smartphone-check the following settings on your phone:

1. confirm Bluetooth functionality is turned on
2. See if Breeze is identified as one of the devices paired with your phone

Often times, a simple re-launch of the Breathometer app will resolve any connection issues you may experience. After OS updates, it may be necessary to uninstall and reinstall the app.

What smartphones does Breeze work with?

Breeze works with most iOS devices which support iOS7 or newer (iPhone 4s, 5, 5s, 6, 6+ and newer, iPod Touch 5th Gen and newer, and iPad Mini). Breathometer will work with select Android devices (Samsung Galaxy S4, Samsung Galaxy S5, Nexus 5) running version 4.3 (Jelly Bean) and above. If your smartphone is not listed, we do not guarantee compatibility.

How do I know Breeze Breathometer is accurate?

Breeze is an FDA registered, law enforcement grade product, utilizing a next generation electrochemical fuel cell sensor that has undergone rigorous government lab grade testing to ensure its accuracy. We provide clear guidance in the mobile app and instruction manual to ensure that the Breathometer is utilized correctly. Nothing replaces common sense and you should never drink and drive.

Do I need to replace the battery?

Breeze uses a coin cell battery that is tested to support daily use for 16-18 months. The Battery (2030 Coin Cell battery) can be replaced by removing the flat top of the Breeze, by rotating it 1/16 and lifting the flat surface off the base. The coin cell battery is available where most watch batteries are sold. If you need additional assistance, please contact customer support.

How do I replace the battery in Breeze by Breathometer?

The Battery (2030 Coin Cell battery) can be replaced by removing the flat top of the Breeze, by rotating it 1/16 and lifting the flat surface off the base. The coin cell battery is available where most watch batteries are sold. If you need additional assistance, please contact customer support.

What does it mean if I receive a “Retest Needed” error message on the Breeze?

There are three leading causes:

- You may be blowing too hard, or too close to the illuminated blue hole.
- You may be blowing too early for the breath sample to be captured.
- You are not waiting 5 minutes between tests, which can impact the sensor.

After receiving the message, try gently fanning the Breathometer back and forth in the air a few times—this actually helps the sensor by passing fresh air through the blowhole. Then try a retest and make sure you wait until the screen flashes after the “Get Ready to Blow” message and you see the numeric countdown screen that says “Breathe into sensor”—that is when you begin your blow.
Is it safe to share with friends?

Breeze can be used by anyone. We provide one Mouthpiece cover which fits over the mouthpiece of Breeze, which will keep most germs from making contact with the product. This optional mouthpiece can also be washed and reused. Breeze can also be shared with people you know without a mouthpiece - it's kind of like sharing a whistle - so use your own judgement.

How does Breathometer know my blood alcohol concentration (BAC) levels without taking a blood sample?

We are able to measure your blood alcohol concentration just like other breathalyzers on the market. To be specific - the ratio of breath alcohol to blood alcohol is approximately 2,100:1. This means that 2,100 mL of alveolar air contains the same amount of alcohol as 1 ml of blood. Using this ratio, measurements from the breath can be used to calculate a respective level of intoxication.

Where can I store Breeze when I receive it?

Because of the small size of Breeze and the included accessories, it can be stored in a multitude of places. We would suggest that you carry it on your person, we have provided a clip accessory, which makes wearing Breeze really simple, as well as a keyring attachment for you to easily carry it in a pocket, purse or on your keyring. Please keep your Breathometer safe from excessive moisture, lint and debris. Temperature can also impact Breeze - please use Breeze where the temperature does not exceed 90 degrees fahrenheit (32 celsius) and warmer than 32 degrees fahrenheit (0 celsius).

What if the Breeze gets wet? Will it still work?

No - it is not likely to work if the product is saturated in liquid. Breeze is a hardware product like a cell phone, so you should keep it safe and dry at all times.

How long do I need to blow into Breeze to get an accurate BAC level reading?

When you are ready to blow - it is suggested that you blow for 5 seconds for an accurate BAC level reading. When blowing, use a gentle whistle blow. It may take a couple rehearsals before you get used to providing an accurate steady breath sample. Keep in mind - make sure you keep the mouthpiece away from your mouth when you prepare to blow, or take a long inhale - this breathing activity can sometimes make Breeze believe you are actually providing a breath sample.

What is happening when Breeze does not detect a breath sample?

There are two situations where a breath sample may not be detected by Breeze:

• If you blow repeatedly into the mouthpiece, the internal sensors may be too warm to detect your sample - try waving the product gently back and forth to cool it off, or wait 10-15 minutes and try again!
• If you are in a warm environment where the air temperature is over 90 degrees fahrenheit / 32 degrees celsius Breeze may not be able to detect your breath sample. Try letting the product cool off, or find a location where the air temperature is a little cooler.

What does BAC stand for?

Exhibit C
BAC is an acronym which can stand for Blood Alcohol Concentration or Blood Alcohol Content. These are the most commonly used terms to measure alcohol intoxication.

What if I don't drink? Do I need Breeze?

Breathometer is not only for your safety but it can be used to help friends and family make more informed decisions.

I just had a drink, when should I conduct another BAC reading?

We ask you to wait at least 20 minutes after having your last drink. There are few reasons for this. It takes at least 20 minutes for the alcohol you have consumed to enter your system. If you have just sipped your drink and immediately conduct a test, the alcohol on your breath will be artificially high- directly impacting the accuracy of the results.

What is the age limit to own a Breathometer?

We don’t encourage drinking and driving at any age. There are no age restrictions associated with owning or using Breeze to make more informed decisions. But please follow the laws addressing legal drinking ages.

What if I drop the Breeze?

We have made the Breeze durable for our customers, but if you were to drop it and it will not work correctly please contact customer service and we will help.

Does Breeze require any maintenance?

Unlike most Breathalyzers, Breeze does not require and re-calibration service. Other than replacing the Coin Cell Battery after 16-18 months, additional maintenance is not required. If you feel that there are any maintenance issues related to your product, please contact Customer Support.

How many uses can I expect before I need to replace the battery in the Breeze?

We have measured battery life to support well over 5 tests per day for over 16-18 months, so roughly 2,000 - 2,600 uses before needing to replace the battery. If the product has been left on for prolonged periods of time, or used repeatedly throughout a long weekend, you may notice battery levels are draining faster.

THE ORIGINAL

How do I use the Original Breathometer correctly?

It is very easy to use, just open the Breathometer mobile app on your smartphone, plug the Original Breathometer into the audio jack of the smartphone and when prompted, take a deep breath and using a gentle whistle blow for 5 seconds, about two inches away from the flashing blue hole. Breathometer will do the rest.
How does it plug into my phone?

The Original Breathometer plugs directly into the audio jack of your compatible iPhone or Android device. Please note, our extra long headphone jack can accommodate case thickness up to approximately 2 mm.

What devices does Original Breathometer work with?

Breathometer works with most iOS devices which support iOS7 or newer (iPhone 4s and newer, iPod Touch 5th Gen and newer, and iPad Mini). Breathometer will work with select Android devices (Samsung Galaxy S4, Samsung Galaxy S5, Nexus 5) running version 4.2, 4.3 and 4.4. If your smartphone is not listed, we do not guarantee compatibility.

How do I know Original Breathometer is accurate?

The Original Breathometer is an FDA registered device that has undergone rigorous government lab grade testing to ensure its accuracy. We provide clear guidance in the mobile app and instruction manual to ensure that the Breathometer is utilized correctly. Nothing replaces common sense and you should never drink and drive.

Do I need to replace the battery?

The Original Breathometer is shipped to you with a AAA battery in the product. You should be able to get approximately 75 (BAC) tests with one AAA battery before you should need to replace it.

How do I replace the battery in the Original Breathometer?

Opposite of the audio jack, there is a small battery door towards the bottom of the product. Open the door and replace the battery, making sure the positive side of the battery is inserted first.

What does it mean if I receive a “Retest Needed” error message on the Original Breathometer?

There are three leading causes:

- You may be blowing too hard, or too close to the illuminated blue hole.
- You may be blowing too early for the breath sample to be captured.
- You are not waiting 5 minutes between tests, which can impact the sensor.

After receiving the message, try gently fanning the Breathometer back and forth in the air a few times—this actually helps the sensor by passing fresh air through the blowhole. Then try a retest and make sure you wait until the screen flashes after the “Get Ready to Blow” message and you see the numeric countdown screen that says “Breathe into sensor”—that is when you begin your blow.

Is it safe to share with friends?
The Original Breathometer is safe to share with your friends, as the product should never make physical contact with your mouth. The Breathometer App lets you select if you are testing for yourself or letting a friend test. When you select "Start for Friend", results will not appear in your activity log. Start for Friend still provides the BAC results, as well as Back to Zero™ and local ride contact information.

How does Breathometer know my blood alcohol concentration (BAC) levels without taking a blood sample?

We are able to measure your blood alcohol concentration just like other breathalyzers on the market. To be specific- the ratio of breath alcohol to blood alcohol is approximately 2,100:1. This means that 2,100 mL of alveolar air contains the same amount of alcohol as 1 ml of blood. Using this ratio, measurements from the breath can be used to calculate a respective level of intoxication.

Where can I store the Original Breathometer when I receive it?

Because of the small size of the Breathometer, it can be stored in a multitude of places. We would suggest that you carry it on your person, we have provided a keyring hole for you to easily carry it in a pocket, purse or on your keyring. Please keep your Breathometer safe from excessive moisture, lint and debris.

What if the Original Breathometer gets wet? Will it still work?

No- it is not likely to work if the product is saturated in liquid. The Breathometer is a hardware product like a cell phone, so you should keep it safe and dry at all times.

How long do I need to blow into the Original Breathometer to get an accurate BAC level reading?

After the illuminated blue hole begins to flash, it is suggested that you blow for 5 seconds for an accurate BAC level reading. When blowing, use a gentle whistle blow from 2 inches away from the flashing blow hole.

What does BAC stand for?

BAC is an acronym which can stand for Blood Alcohol Concentration or Blood Alcohol Content. These are the most commonly used terms to measure alcohol intoxication.

What if I don’t drink? Do I need Breathometer?

Breathometer is not only for your safety but it can be used to help friends and family make more informed decisions.

I just had a drink, when should I conduct another BAC reading?

We ask you to wait at least 20 minutes after having your last drink. There are few reasons for this. It takes up to 20 minutes for the alcohol you have consumed to enter your system. If you have just sipped your drink and immediately conduct a test, the alcohol on your breath will be artificially high- directly impacting the accuracy of the results.

What is the age limit to own a Breathometer?
We don't encourage drinking and driving at any age. But please follow the laws addressing legal drinking ages.

What if I drop the Breathometer?

We have made the Original Breathometer durable for our customers, but if you were to drop it and it will not work correctly please contact customer service and we will help.

How many uses can I expect before I need to replace the battery in the Breathometer?

Up to 75 BAC tests can be read with 1 AAA battery. Frequency of use and number of consecutive tests may have an impact on the battery life.

If my Breathometer appears to be defective how do I return it?

Please contact customer service so we can address this for you.

THE BREATHOMETER APP

What phones or devices does this app work with?

Breathometer works with most iOS devices which support iOS7 or newer (iPhone 4s or newer, iPad, iPad Mini and iPod) and will work with select Android devices (Samsung Galaxy S4, Samsung Galaxy S5, Nexus 5) running version 4.3 (Jelly Bean) and above. If your smartphone is not listed, we do not guarantee compatibility.

Where can I get the Breathometer app?

Download the App from the App Store or Google Play on your smartphone.

Does Breathometer ever share my personal information?

Breathometer values your security and will never voluntarily share your personal information with any source unless you request it. On test results, Breathometer has no way of knowing the identity of the individual who actually conducted the test. The registration information simply identifies who owns the product. We do support sharing test result data with Apple Health Kit- but this is only done if you approve it on your Apple product.

CUSTOMER SERVICE

What is the Breathometer refund and return policy?

http://support.breathometer.com/customer/portal/articles/1371460-faq-s
Breathometer honors a 30-day Money Back Guarantee to all direct consumers with valid proof of purchase. Returns must be handled through the store where the item was purchased. Breathometer provides a 1 Year warranty on our hardware products. Customers must receive an RMA by contacting customer support prior to returning any product.

How can I recommend Breathometer to the community I live in to spread the word?

The Breathometer App includes a simple “Tell a Friend” option in the menu. This will allow you to tell your friends about Breathometer through Twitter, Facebook or email straight from the app!
Breathometer™ gives you the power to make smarter decisions when out with friends. Transform your phone into a smart breathalyzer.

**Drink smart. Be safe.**

**Bring it along.**
Small enough to fit in your pocket, purse, or on your keychain so you'll always have it when you need it.

**Plug it in, start it up.**
Plug Breathometer into the headphone jack of your smartphone and launch the free app.

**Just blow.**
Blow into the illuminated opening and see your results appear on screen. Hand it to a friend and let them try it too — it's shareable!

**Make a smart decision.**
Now that you know your blood alcohol level, make a smart decision.

**The Breathometer app provides:**
- **Back to Zero™** guidance
- **Get Home Safe** options: local cabs, Uber and your contacts
- **Stay Nearby** directory: local restaurants and Hotels
- **Activity tracking** with Apple HealthKit™ integration.
Breathometer Breeze the Wearable & Wireless Smartphone Breathalyzer from Breathometer

19 customer reviews

List Price: $79.99
Price: $63.40
You Save: $16.59 (21%)

Note: Available at a lower price from other sellers, potentially without free Prime shipping.

Only 3 left in stock. Sold by U Want it We Got it and Fulfilled by Amazon.

Want it Thursday, Feb. 4? Order within 4 hrs 23 mins and choose Two-Day Shipping at checkout. Details

About the Product

• Simple Bluetooth wireless connection
**Product Description**

Wirelessly transform your smartphone into a breathalyzer in seconds with this wearable product that fits anywhere. The next generation Law enforcement grade sensor provides accurate results in seconds. Simply power on the Breeze, launch the app and blow. Beyond providing dependable blood alcohol concentration levels- the Breathometer app tells you when you are likely to be Back to Zero and is designed to help you make informed, dependable decisions. The Breathometer App includes resources to help you "Get Home Safe" by accessing Uber, local cabs, or your own designated drivers. The “Stay Nearby” feature allows you to locate local restaurants, as well as local hotels - just in case your plans need to change. Featuring Apple Health Kit integration- Breeze can also help you understand your alcohol consumption trends and how they contribute to your overall health and wellness goals.

**Product Details**

- **Product Dimensions:** 2.3 x 1.9 x 0.6 inches
- **Shipping Weight:** 5.6 ounces (View shipping rates and policies)
- **Domestic Shipping:** Currently, item can be shipped only within the U.S. and to APO/FPO addresses. For APO/FPO shipments, please check with the manufacturer regarding warranty and support issues.
- **International Shipping:** This item is not eligible for international shipping. Learn More

**ASIN:** B00QGIVPH2

**UPC:** 858512004081 794628286907

---

Amazon.com: Breathometer Breeze the Wearable & Wireless Smartphone Breathalyzer: Health... http://www.amazon.com/Breathometer-Wearable-Wireless-Smartphone-Breathalyzer/dp/B00...
From the Manufacturer

**The Breeze**

**Easy to Use**

The Breeze is one of the easiest breathalyzers to use and has no warm up time. Just turn on the Breeze, launch the app and blow. Within seconds you get dependable blood alcohol levels that will help you make informed smart decisions. Connecting is easy as well, simply connect Breeze with your smartphone using Bluetooth LE - and Breeze will always be paired and ready for a test - just launch the Breathometer app! The Breeze is compatible with most iOS devices that support IOS 7.0.1: iPhone 4s/5c/5s/6/6+, iPod Touch 5 and iPad Mini. It is also compatible with select Android devices running 4.3 Jelly Bean and above: Nexus 5, Samsung Galaxy S4/S5.

**State of The Art Technology**

Breeze is a FDA-registered product utilizing a state of the art Electrical Chemical Fuel Cell sensor with accuracy that surpasses other high-end breathalyzers. It has a BAC range of 0.000 – 0.250% BAC. There is zero warm up time and only takes 5 seconds to get a BAC reading. Also the recovery time of the sensor is a minute or less. This means that you can easily test your friends if you need. You don’t worry about replacing batteries or having the Breeze die. It uses a coin cell battery that last up to 16 months or 2,500 tests.

**Portability**

The small sleek design of the Breeze lets you take it everywhere. It weighs less than one ounce and can easily slip into a pocket or purse. Or using the included clip accessory you can attach it to a belt or use it as a money clip. Clip it anywhere and take it with you!
When Breeze is not connected to your smartphone, the blue lights on the product will blink. When connected with a smartphone, the lights on Breeze will be a solid blue. If Breeze does not connect with your Smartphone, check the following settings on your phone:

1. Confirm Bluetooth functionality is turned on
2. See if Breeze is identified as one of the devices paired with your phone

Often times, a simple re-launch of the Breathometer app will resolve any connection issues you may experience. After OS updates, it may be necessary to uninstall and reinstall the app.

What smartphones does Breeze work with?

Breeze works with most iOS devices which support iOS 7 or newer (iPhone 4s, 5, 5s, 6, 6+ and newer, iPod Touch 5th Gen and newer, and iPad Mini). Breathometer will work with select Android devices (Samsung Galaxy S4, Samsung Galaxy S5, Nexus 5) running version 4.3 (Jelly Bean) and above. If your smartphone is not listed, we do not guarantee compatibility.

How do I know Breeze Breathometer is accurate?

Breeze is an FDA registered, law enforcement grade product, utilizing a next generation electrochemical fuel cell sensor that has undergone rigorous government lab grade testing to ensure its accuracy. We provide clear guidance in the mobile app and instruction manual to ensure that the Breathometer is utilized correctly. Nothing replaces common sense and you should never drink and drive.

Do I need to replace the battery?

Breeze uses a coin cell battery that is tested to support daily use for 16-18 months. The battery (2030 Coin Cell battery) can be replaced by removing the flat top of the Breeze, by rotating it 1/16 and lifting the flat surface off the base. The coin cell battery is available where most watch batteries are sold. If you need additional assistance, please contact customer support.

How do I replace the battery in Breeze by Breathometer?

The battery (2030 Coin Cell battery) can be replaced by removing the flat top of the Breeze, by rotating it 1/16 and lifting the flat surface off the base. The coin cell battery is available where most watch batteries are sold. If you need additional assistance, please contact customer support.

What does it mean if I receive a “Retest Needed” error message on the Breeze?

There are three leading causes:

- You may be blowing too hard, or too close to the illuminated blue hole.
- You may be blowing too early for the breath sample to be captured.
- You are not waiting 5 minutes between tests, which can impact the sensor.

After receiving the message, try gently fanning the Breathometer back and forth in the air a few times—this actually helps the sensor by passing fresh air through the blowhole. Then try a retest and make sure you wait until the screen flashes after the “Get Ready to Blow” message and you see the numeric countdown screen that says “Breathe into sensor”—that is when you begin your blow.
Portable:
Fits easily in your purse or pocket.

Just connected:
Bluetooth LE, pair once and you are always connected.

Just blow:
Blow through the mouthpiece to reveal your current condition on your smartphone.

Your Breath. Your Life.

Get Home Safe:
Lyft™, Local Cabs or your designated drivers.

Stay nearby:
Local restaurants and Hotels.

FDA Registered product. Detects alcohol levels from 0.000 - 0.250% BAC.

Check here for current compatibility list.
www.breathometer.com
Assembled in China

Now you know!
FDA registered, Law enforcement grade accuracy.

Back to Zero™:
Know when you will likely be sober after each test.
Breathometer

January 12, 2015

Proud day for the team as Breathometer Breeze gets the CES 2015 Innovation Award! Breathometer continues to be the leader in smart breath analysis technology. More to come soon!

Breathometer Breeze

Breathometer Breeze gives you the power to make smart decisions while you’re drinking. Wirelessly transform your smartphone into a breathalyzer with ‘police grade’ precision in seconds with this sleek product that fits anywhere.

breathometer.com

Charles Michael Yim and 20 others