



mira

Your logo

Mira: the most trusted hormone monitor

Mira offers reliable, lab-grade hormone tracking at home. Our advanced analyzer provides clinical-level insights, empowering you to understand your unique hormone patterns with lab-grade accuracy.

Track fertility, hormonal health, and transitions like perimenopause with personalized, data-driven insights for effective health management.

Mira's Hormone Monitor tracks 4 key hormones

- E3G** Monitor balance and coordination
- LH** Detect your trigger to ovulate
- PdG** Confirm you ovulated
- FSH** Monitor ovarian function and track perimenopause

Use your unique discount code to receive the highest discount possible.

To ensure you get the care you need in an affordable way, remember to use your unique discount code at checkout to get the highest discount possible.

- Can be combined with wand subscription
- No expiration
- No limit on purchase price
- No limit on quantity

Discount codes

- MIRA123
- MIRA123

Scan the QR code



or [click here to shop Mira products](#)

Who is Mira for?

Mira is designed for individuals seeking to track their hormone levels, particularly for women managing:

- ✓ PCOS
- ✓ hormonal imbalances and irregular cycles
- ✓ transitioning off birth control
- ✓ fertility health issues
- ✓ post-hysterectomy
- ✓ perimenopause



[Watch a video demonstration here](#)

How it works

The Mira App's advanced algorithm provides accurate and personalized information about your cycle, hormone levels, and fertile window.



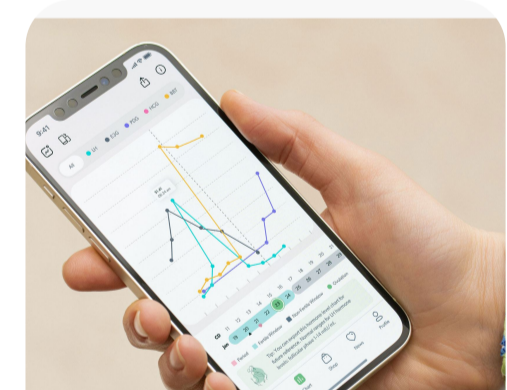
Step 1

Dip the test wand into urine for 20 seconds.



Step 2

Insert the wand into the Mira Analyzer.



Step 3

In 21 minutes, your hormone results will automatically sync with the Mira App.

Step 4

Share your Mira Data

Step 1: Download Mira mobile app

Step 2: Scan the QR code or click [here](#) to share Mira results with your clinician



AlisonHallNutrition

150,000+

users worldwide

2,000+

providers recommend Mira

For [priority customer support](#) please reach out at vipsupport@miracare.com