



# Mira: the most trusted hormone monitor

Mira is a palm-sized, smart hormone tracker that monitors your key fertility hormones (LH, E3G, PdG and FSH). It offers easy-to-read charts, pinpoints your ovulation day and 6-day fertile window, and confirms your ovulation.

[Shop Mira products](#)

[Get up to 25% off with DRKFMIRA code \\*](#)

\*use the code at checkout to get 15% off on the Mira Kits and up to 25% off on the Mira Test Wands if you subscribe

## The Mira Monitor tracks key fertility hormones

- E3G** Predict your full 6-day fertile window
- LH** Predict your ovulation day
- PdG** Confirm you ovulated
- FSH** Know if your body's fertility is healthy

## How it works

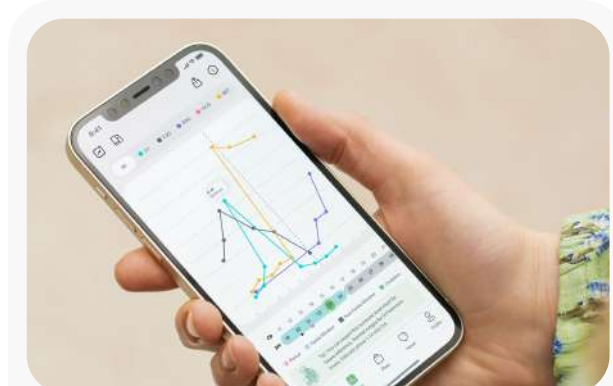
The Mira App's advanced algorithm provides accurate and personalized information about your cycle, hormone levels, and fertile window.



**Step 1**  
Dip the test wand into urine for 10-20 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.

## Who is Mira for?

Mira is for any individual or couple who is planning or struggling to get pregnant, especially for women dealing with:

- ✓ PCOS
- ✓ hormonal imbalances and irregular cycles
- ✓ fertility health conditions
- ✓ conceiving at age 35+
- ✓ after a miscarriage
- ✓ LGBTQ+ couples



## Easily share Mira results with your doctor

No more fussing with screenshots! Through our Monthly User Report and Mira Dashboard, you have the option to share your real-time hormone readings and critical hormone events with your doctor before or after your appointment.

130,000+

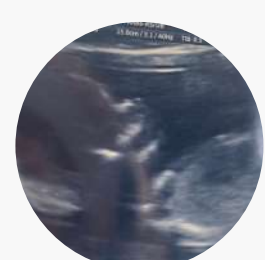
users worldwide

Over 89%

of Mira users successfully conceive in 6 cycles

## Read our customer's stories

[See all stories](#)



"Mira is the best product on the market right now"  
**Jennifer P.**



"After 7 Months of Fertility Treatments, I got pregnant in just 1 Month using Mira"  
**Patricia P.**



"Mira is a complete game changer that taught me things about my body"  
**Kate B.**