

# beurer medical

# OT 80 Personal fertility set



Increases your chances of becoming pregnant naturally from the first month - even if you have irregular cycles



15x FSH (Follicle-stimulating hormone) 15x LH (Luteinizing hormone) 2x hCG (pregnancy test)

 $\frac{99\%_{\text{Accuracy}^*}}{8}$ 



Independent measurement and display of the two most important fertility hormones





Creates a personalised hormone profile

Individual fertility prediction, even if you have irregular cycles

Calculated prediction for future cycles

Fast and reliable evaluation of the test strips via the Pearl Fertility app

Step-by-step instructions in the app

Increases your chances of becoming pregnant naturally from the first month

Incl. 15 FSH and 15 LH test strips

Incl. 2 pregnancy tests

Incl. reusable strip holder

Medical device

Sales unit: 12 / Shipping carton: 4 x 12 Sales unit: 6 / Shipping carton: 8 x 6

EAN no.: 4 211125 79102 5 EAN no.: 4 211125 79122 3 Item no.: 791.02 Item no.: 791.22

\*If LH and FSH hormones are detected using the test strips

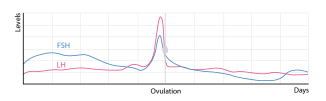


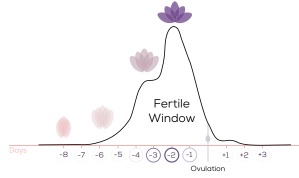
OT80\_2020-05-26\_02\_DS\_EN\_BEU Subject to errors and changes



## Measures the 2 most important fertility hormones – LH & FSH

- Measures both the luteinising hormone (LH) and the follicle-stimulating hormone (FSH)
- Creates a personalised hormone profile based on
- Predicts the personal fertility window and ovulation







### Personalised

Suitable for all women, regardless of age and cycle length



#### In-time

Ovulation is predicted 6 days in advance



The only method that tests the LH and FSH



### Simple

Simple app design and usage



## Intelligent

Pearl learns each day and adapts the predictions accordingly

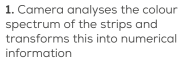


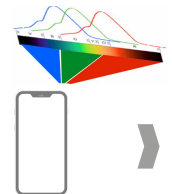
## **Empowerment**

Allows you to monitor your fertile period and your complete cycle

# Technical background







2. Algorithm in the app balances out the light conditions in order to be able to make even more precise predictions



3. The hormone profile is created by reading out the hormone concentration across the cycle









List of supported devices OT80\_2020-05-26\_02\_DS\_EN.

Subject to errors and changes

BEU