

OvuScope

OVULATION TEST

Predict your most fertile days.



Scan For
Instructional
Video

OS-100

Instructions for Use:

As a woman enters the fertile period of her menstrual cycle, higher estrogen levels cause the amount of salt in her saliva to increase. The increased salt forms crystallization patterns known as “saliva ferning” because the crystals resemble fern leaves. By viewing saliva samples under laboratory microscopes, medical researchers found that crystallized ferning patterns became more distinct as fertility levels rise.

The OvuScope was designed and tested by an obstetrician to ensure you can get the same easy-to-see results in your home as the doctor gets in the lab. The OvuScope’s large viewing area and lab-quality optics make it easy for you to observe crystallization patterns and track your fertility cycle.

IMPORTANT!

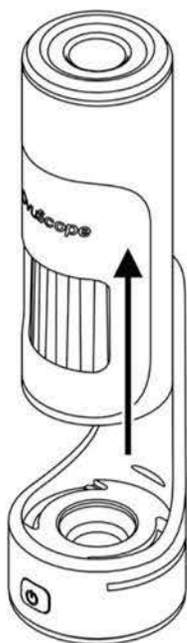
Before testing:

1. We recommend testing every morning during your ovulation window.
2. Do not eat, drink, smoke, or brush your teeth before testing.
3. Rinse mouth with water and wait 10 minutes.

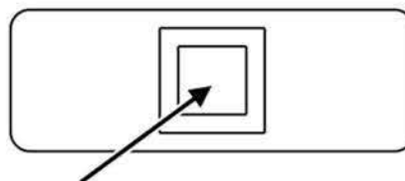
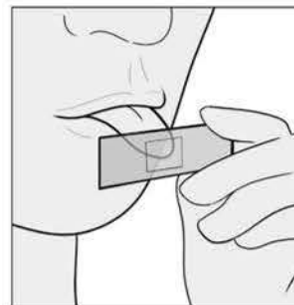
Note: Saliva samples may be affected by smoking, alcohol or food consumption. Wait at least two hours after these activities before testing saliva.

Using your OvuScope™...

Step 1: Separate microscope body from base.

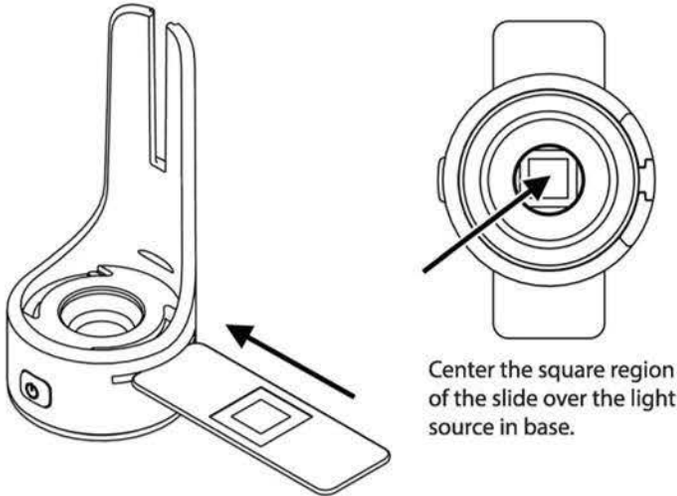


Step 2: Remove slide from sealed plastic bag. Use your tongue to carefully dab indented square region on slide. Allow saliva sample to dry for up to 5 minutes.

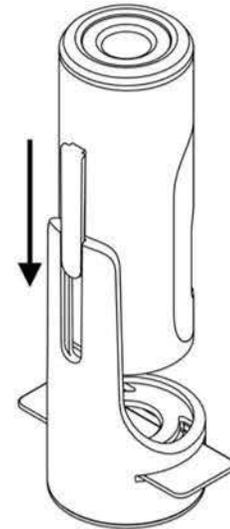


Using your Ovuscope™...

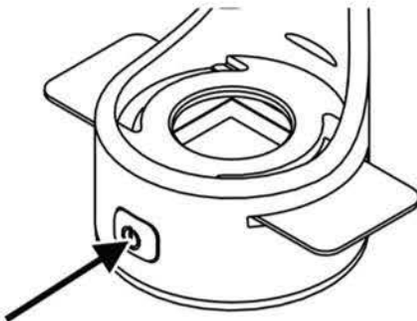
Step 3: Insert slide into slot in base.



Step 4: Reattach microscope body to base. You will hear a clicking sound when microscope locks into base.

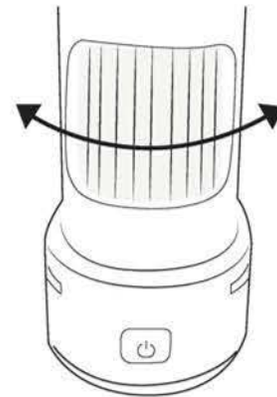


Step 5: Press power button* to activate light source.



*If using for the first time remove battery tab before activating light.

Step 6: Slowly adjust the focus knob in either direction to bring image into view.



Installing battery...

- Remove screw in battery door using small philips head screwdriver.
- Remove battery door.
- Replace exhausted battery with fresh CR2032 coin cell battery.
- Replace battery door and screw.



Have more questions?
For additional information:

Phone: 631-963-5000
Email: info@ovuscope.com
Website: www.ovuscope.com