



Enhancing Diagnosis, Treatment and Patient involvement for PCOS

Objective Insights, Active Engagement, Enhanced Satisfaction, Treatment Feedback

With **New** Cycle View by OvuSense, you and your patient can objectively track cycle length, monitor continuous changes in progesterone levels, observe different phase lengths, and stay informed about crucial patient activities such as medication, nutrition, and other key health inputs. All this while, of course, continuing with the full range of traditional diagnostic tests.



Additional objective inputs

Adding these inputs provides useful additional information, and just as importantly, brings your patient more completely into the discussion. What sets **Cycle View** apart is its ability to let you review the impact of treatment or lifestyle changes on the reproductive cycle on any connected device. By providing real-time feedback, you can adapt and refine treatment plans as needed, maximizing success and patient satisfaction.

33%

One-third or more of patients say it has taken them more than 2 years to receive a diagnosis and overall they are not satisfied[1]

How the system works for the patient

OvuSense uses a vaginal sensor (similar to a tampon) that is inserted overnight. It measures continuous Core Body Temperature (cCBT) every five minutes with an extremely high resolution of 0.0054°F this provides an excellent analog for progesterone. No radio waves are transmitted, so OvuSense is completely safe. In the morning, the user removes the sensor, washes it, and downloads data to the dedicated OvuSense tracking app. The app plots the data on a daily chart and updates the cycle characteristics for the user, also sending this information to your secure web portal. While a skin sensor is available, accuracy is highest with the vaginal sensor; however, the skin sensor is more than adequate for clinical use.



Cycle View - Benefits

OvuSense is designed for use in your practice with patients who would like to play a more active role in their PCOS diagnosis. It is the ideal system for providing objective information both for diagnosis and treatment feedback.

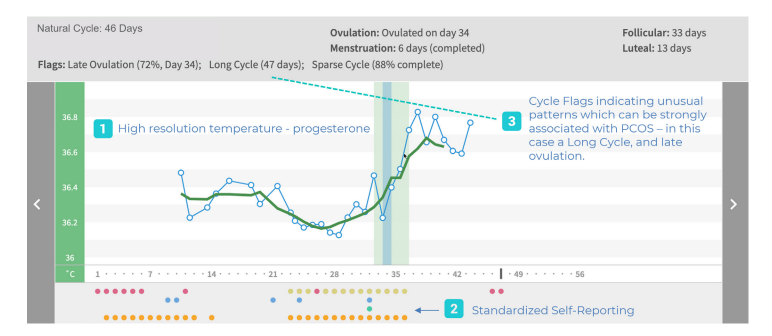
Key Benefits:

- · Defines cycle length and phases.
- · Allows patients to input nutrition, medication, and lifestyle changes.
- Tracks progesterone levels.
- · Connects the patient directly to the process, potentially increasing overall satisfaction.
- · Identifies unusual cycle patterns associated with PCOS and other related conditions.

Clinically proven algorithms are included, which track progesterone (through its analog, high-resolution temperature), helping to identify patterns that may be associated with PCOS.

How the system works for you

Through a secure web portal you can view the patients reproductive cycle (example below)



A Case Review

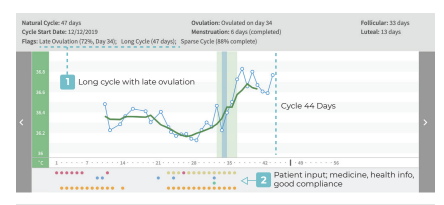
The patient in this case study was [Age] years old, and trying to improve their PCOS primarily through diet and lifestyle changes.

During the first cycle, it can be seen that the cycle is long [1] and ovulation is near day 35. Also of note, the patient is compliant [2] in adding information related to activities, medicines, and general health information.

In the next cycle, the patient changes their diet and adds some supplements [3]; cycle length shortens.

In the third cycle, the length is shortened considerably, and ovulation has moved close to the middle of the month. Cycle View by OvuSense has "flagged" the cycle as normal.

While every patient will not have this level of improvement, the value of following the cycle with this additional information, can add greatly to the treatment and bring the patient more fully into the conversation, improving the process overall and their sense of satisfaction.







The patient not the practice purchases OvuSense

Cycle View by OvuSense is \$399 and can be found at www.ovusense.com/us/ovusense-pro-user/.

Once the patient has connected to the system they provide your email (if you agree) and you will be connected to their information on the secure portal.

1. Gibson-Helm M, Teede H, Dunaif A, Dokras A. Delayed diagnosis and a lack of information associated with dissatisfaction in women with polycystic ovary syndrome. The Journal of Clinical Endocrinology & Metabolism. 2017;102(2):604-612.

A complete set of references is available at www.ovusense.com/clinical-references

Your patients can find out more at www.ovusense.com



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