

# Startup application of [Ovulona](#) cervical sensor [has FDA clearance](#)

Clickable link

Clickable link

# Ovulona™



**Insert to test in Posterior Fornix**



**Display indications:**

- Non-fertile
- Non-fertile
- Non-fertile
- ...
- Fertile day 1
- Fertile day 2
- Fertile day 3 = Ovulation
- Non-fertile
- Non-fertile
- ...



- will help funding the next generation telemetric cervical ring - semi-permanently worn and sending data to user's display device, as shown in next slide

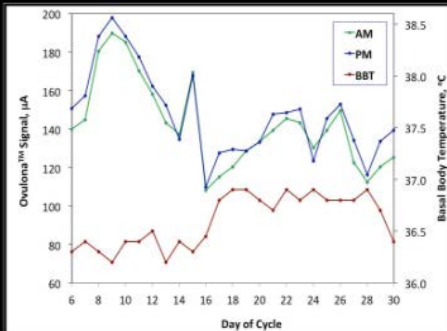
Advance the slide by clicking on it or navigate using keyboard's down-arrow key

# Ovulona will be transformed into telemetric cervical ring

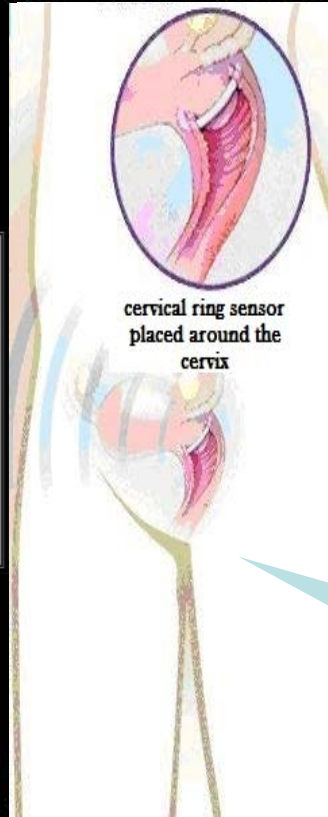
Women and their doctors will have a choice

## Ovulona™

Sensor data can be correlated with auxiliary data (such as the BBT as shown)



Store & transfer data to the Ovulograph™ for use by healthcare professionals



Display indications:

Non-fertile  
Non-fertile  
Non-fertile  
...  
Fertile day 1  
Fertile day 2  
Fertile day 3 = Ovulation  
Non-fertile  
Non-fertile  
...

Next generation telemetric embodiment for users' convenience

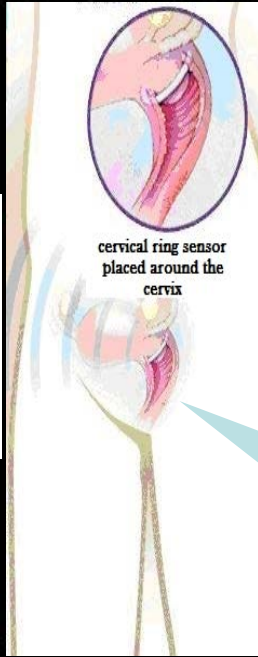
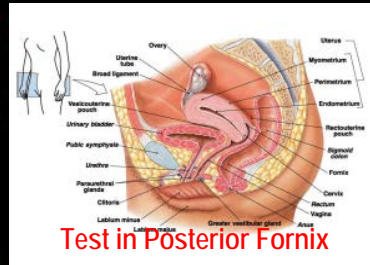


**Cervical health screened concurrently with fertility status**  
**- user alerted when problem detected in several consecutive cycles**

# Friendly Technology

Ovulographic™ Folliculogenesis In Vivo™ (FIV™) screening concurrently cervical health

## Ovulona™



Display indications:

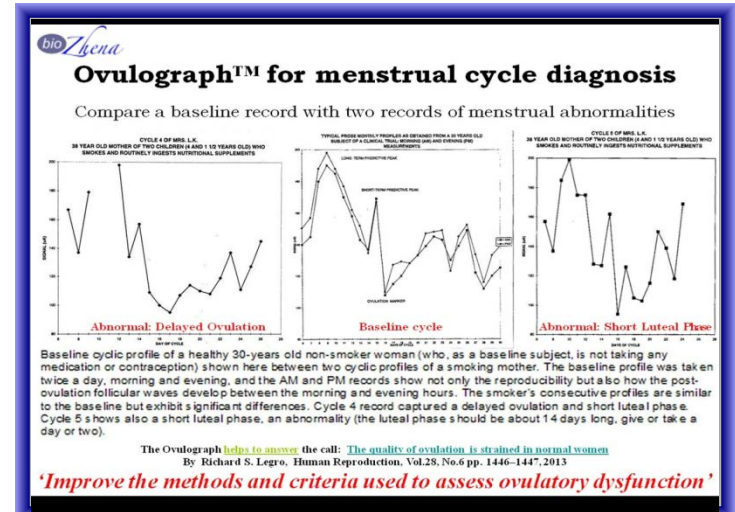
Non-fertile  
Non-fertile  
Non-fertile  
...  
Fertile day 1  
Fertile day 2  
Fertile day 3 = Ovulation  
Non-fertile  
Non-fertile  
...

Next generation telemetric embodiment for users' convenience

Store & transfer data to the Ovulograph™ for use by healthcare professionals

Data From Home  
To  
Healthcare Providers

From patients' Ovulona™ units to a physician's Ovulograph™ – when needed



Importance of the topic: The quality of ovulation is strained in normal women - by Richard S. Legro, Human Reproduction, Vol.28, No.6 pp. 1446-1447, 2013  
*'Improve the methods and criteria used to assess ovulatory dysfunction'* - Click above on Ovulograph to view the shown graphical introduction to our solution