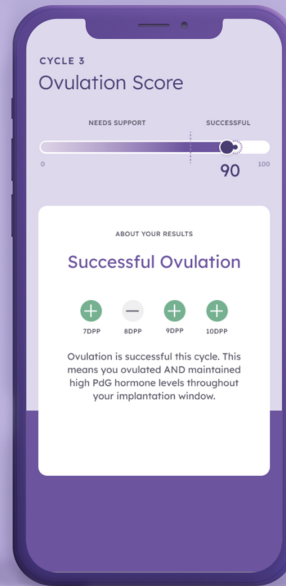
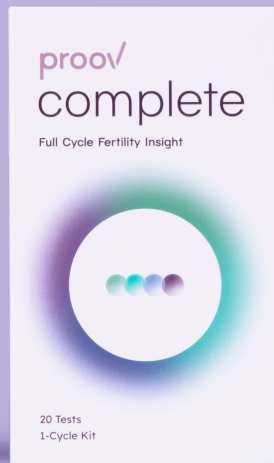
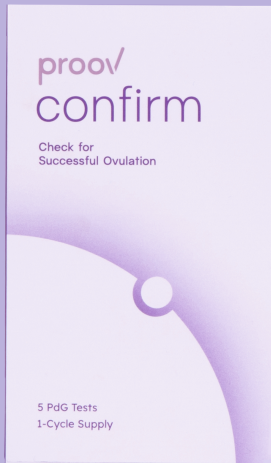
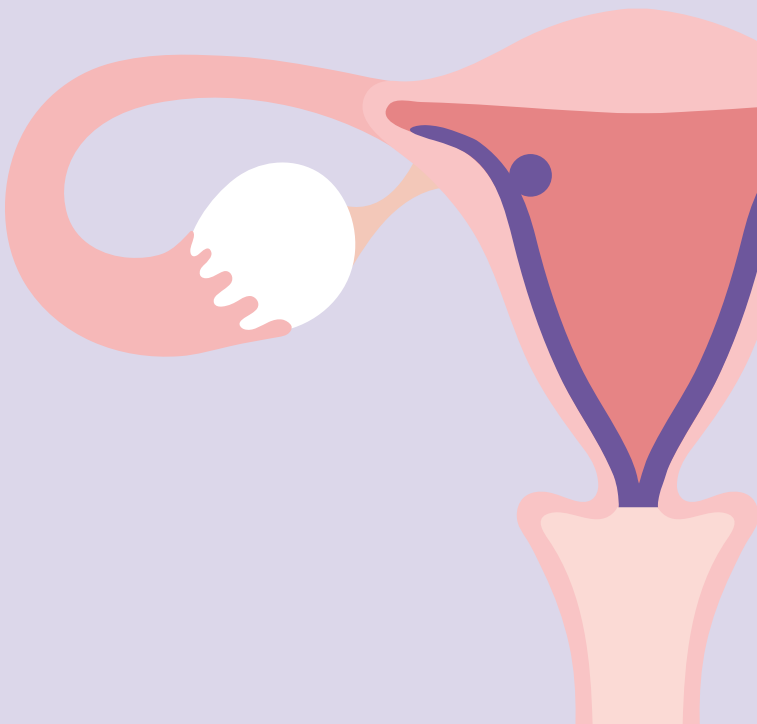


# Cycle Wisely with proof

Affordable,  
At-Home  
Fertility Testing



Help your patients reach their fertility goals faster with Proov. Testing with Proov can help identify the #1 cause of female infertility — issues with ovulation.<sup>1</sup>



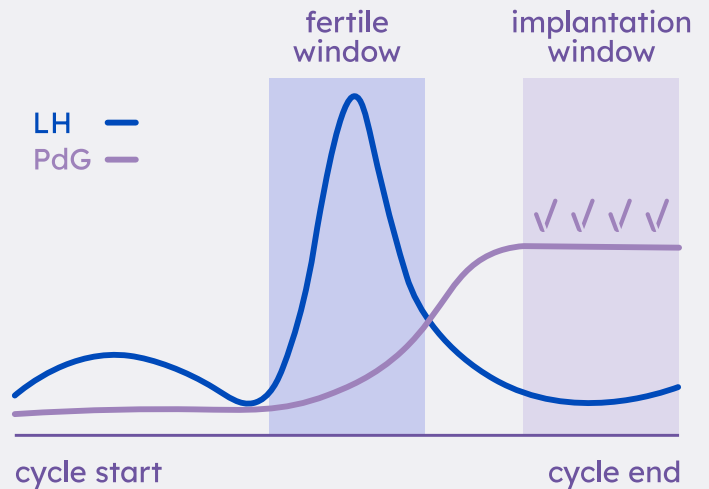
## Implantation is required for pregnancy

Proov measures a hormone marker released after ovulation, called PdG, that supports implantation. Tracking PdG during the implantation window can confirm successful ovulation.

# The Science behind Proov's Ovulation Score

Proov tests confirm if successful ovulation occurred by measuring urinary PdG\* levels during the implantation window.

\*Pregnanediol glucuronide (PdG) — primary metabolite of progesterone



## Actionable Ovulation Insights

Our latest clinical study showed that sustained elevated PdG levels during the implantation window — which yields a high Ovulation Score — was associated with a 75% increase in pregnancy rates.<sup>2</sup> Our study also showed that medical intervention could convert a low score into a high score and increase pregnancy rates.

	Proov Ovulation Score	Conditions	Possible Interventions
●	90 - 100	Normal Ovulation	No intervention needed
◐	11 - 89	Possible issues with ovulation	Luteal Phase Progesterone
○	0 - 10	Possible Anovulation	Ovulation induction (i.e. clomid, letrozole, etc.)

### Questions?

Contact us at [providers@proovtest.com](mailto:providers@proovtest.com)



[proovtest.com](http://proovtest.com)



Read Proov's Published Study

Proov PdG tests FDA-cleared under K191462

Sources:

1. Jose-Miller, A. B., Boyden, J. W., & Frey, K. A. (2007). Infertility. American Family Physician, 75, 849-856.

2. A. Beckley, J. Klein, J. Park, A. Eyvazzadeh, G. Levy, A. Koudele. The predictive value of urinary progesterone metabolite PdG testing in pregnancy outcomes. Obstetrics and Gynecology Research 5 (2022): 194 - 198.

LBL - 056 Rev. C