ERA® is a diagnostic test indicated for patients undergoing assisted reproductive treatments that allows a personalized embryo transfer by synchronizing the patient's window of implantation.


Our randomized study* confirms that personalizing embryo transfer according to the day of the cycle in which the patient is receptive achieves better results than transferring on a standard day.

95% of women became pregnant after 1 year.

71% of women gave birth after 1 year.

FET: Frozen Embryo Transfer    ·    PET: Personalized Embryo Transfer according the ERA test
Why ERA®?

- ERA is backed by 25 peer reviewed publications: 16 from Igenomix and 9 external publications.
- ERA allows clinicians to identify transition phases with 12 hours shifts.
- Thanks to our proprietary algorithm based on over a decade of extensive research there is no need for a second biopsy in 90% of ERA cases.

How to perform an ERA biopsy during an HRT cycle

Indicated for all patients starting assisted reproductive treatments, and has the greatest benefit for those who have experienced repeated implantation failures.

- Days with ESTRADIOL VALERATE
- Days with PROGESTERONE
- P4 administration

Menstruation

VAGINAL ULTRASOUND
Triple layer >6mm
Endogenous P4 < 1 ng/ml

Biopsy