

Life Whisperer brings greater accuracy to the IVF process

– **growing success rates, patient demand, and revenue.**

Life Whisperer is a world leader in the application of Artificial Intelligence (AI) to IVF.

Embryologists using Life Whisperer for embryo selection have significantly better outcomes. The non-invasive, web-based clinical support tool applies advanced AI to images of Day 5 blastocysts, seeing what the embryologist cannot, and provides a score for each embryo based on its implantation potential.

Life Whisperer is camera agnostic and can be applied to static images taken from time-lapse or standard microscope systems. Unlike time-lapse software that tracks embryo development, Life Whisperer evaluates likelihood of clinical pregnancy.

Build a better IVF business.

Life Whisperer's proven AI technology:

- Is accessible and affordable for clinics of any size.
- Gives you access to advanced embryo selection software without the need to invest in time-lapse incubators.*
- Does not require extra hardware and has no set-up or ongoing subscription costs. Pay only for what you use with our pay-per-cycle fee, which is affordable for patients.
- Allows you to increase revenue and service more patients by reducing time-to-pregnancy by an average of 15%. The low pay-per-cycle fee also allows for an additional clinic margin.
- Works hand in hand with busy embryologists to achieve better outcomes for patients, providing an objective embryo viability assessment that is approximately 25% more accurate than assessment by embryologist alone.
- Provides a competitive advantage by significantly improving IVF success rates.
- Is easy to use. Simply drop-and-drag images to the highly secure program interface. No manual annotation is required, saving time and providing an embryo assessment and patient report in seconds.
- Improves marketability and patient demand. Life Whisperer actively conducts digital marketing to prospective patients and redirects them to their nearest 'Life Whisperer Clinic'.
- Is built on globally diverse data sourced from 15+ leading IVF clinics around the world. Ensuring unbiased, accurate assessment for every single patient.
- Builds the patient-clinic relationship by increasing transparency and customer satisfaction with **printable, easy-to-understand reports for patients.**



**Images derived from time-lapse systems can also be assessed by Life Whisperer.*

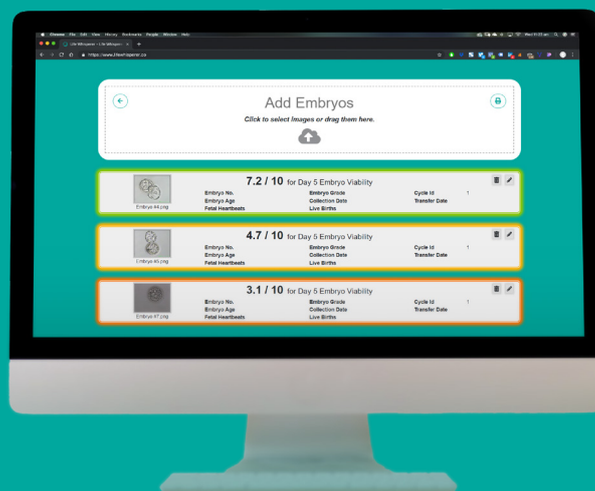
See overleaf for free access offer.

Register for 2 weeks of free embryo assessments for your patients.

Visit www.lifewhisperer.com/free

Or book a video call with our CEO, Dr Michelle Perugini.

Email Michelle@LifeWhisperer.com



Artificial Intelligence fueled by thousands of blastocysts.

Life Whisperer's AI was trained using thousands of images of embryos that had been transferred, together with their clinical pregnancy outcomes. From this data, sourced from leading IVF clinics globally, the AI learnt to identify the morphological features of viable and non-viable embryos – including those invisible to the human eye.

Now this assistive technology can provide additional evidence beyond the embryologist's visual grading to rank the most viable embryos, with approximately 25% greater accuracy than an embryologist alone.

Life Whisperer's non-invasive AI has also been shown to correlate with ploidy status and mosaicism, making it an effective pre-screen to inform embryo transfer, cryopreservation, or PGT-A.

Unknown patterns or complex features invisible to the human eye are captured by the AI, identifying complex correlations in different parts of the image. In doing so, Life Whisperer reduces the complexity of multiple grading scales to offer a single standardized embryo assessment tool.

Built with and for clinics globally.

Life Whisperer is a product of Presagen, a world leader in Femtech.

The Life Whisperer AI embryo viability tool is the first to be commercialized in a series of applications that encompass the complete IVF journey. We aim to improve IVF success rates at every point and, as a result, reduce time-to-pregnancy, making IVF more affordable for more people globally.

We invite your clinic to collaborate with us and gain first access to the next generation of image-based AI products for genetics, oocyte, and sperm assessment. As a collaborator you will receive royalties for your contribution in helping us build AI tools that can support clinics and patients around the globe.

To join our global collaboration, visit www.presagen.com/collaborate



Authorized for sale in the UK, Europe, Australia, New Zealand, Canada, India, Japan, Hong Kong, Singapore, and Vietnam