

More IVF miracles. Fewer cycles.

Life Whisperer Viability is an objective, non-invasive embryo assessment tool, helping your embryologist identify your best embryo to transfer.

Life Whisperer Viability is a software program that analyzes pictures of your embryos using artificial intelligence (AI based software) to evaluate embryo quality.

The Life Whisperer Viability app evaluates how likely each embryo is to result in a pregnancy. From a single image, this gives your embryologist a complete picture of the quality of your embryos.

During embryo grading, your embryologist will capture a microscope image of each embryo and upload it to our secure app. Within seconds, they will receive a report, giving a score out of 10 for each embryo based on its quality. The higher the score, the more confident Life Whisperer Viability is that the embryo is viable.

The use of Life Whisperer Viability is objective, non-invasive, and there is no extra handling or manipulation of your embryos other than what is normally performed as part of your IVF procedure.



Your printed Life Whisperer report tells you about each of your embryos. It is a special keepsake for you to take home.

You want the very best chance at getting pregnant and having a healthy baby. Finding the right embryo the first time can help you achieve your dreams sooner.

Life Whisperer Viability is here to help you. Ask for it on your next cycle.

Available from FUJIFILM Invine Scientific, sole worldwide distributor, in select regions of Europe and Asia Pacific. Life Whisperer Viability is not authorized for sale in the US.

Disclaimer - Life Whisperer Viability is a software application for assessment of embryo images, intended to be used for clinical decision support to aid in the selection of embryos during in vitro fertilization (IVF) procedures. Not intended to be used as direct diagnostics. Any treatment decisions should be made in combination with other methods of embryo evaluation, and the user's own expert opinion, according to institutional procedures.

