



Life Whisperer Viability

Patient

ID A1234

Age 20

DOB 12-Dec-2000

Clinic

Name Mrs Smith - Happy IVF

Report

Date 03-Nov-2021

Embryos 5

Page Page 1 of 5

How Life Whisperer Viability works

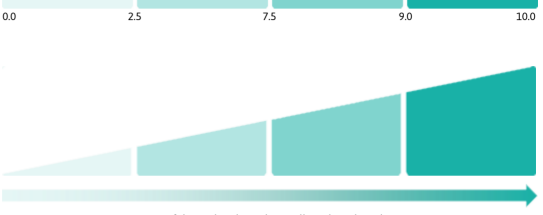
Life Whisperer Viability uses artificial intelligence-based analysis to identify features in the embryo that indicate whether it is viable, and likely to lead to a clinical pregnancy. The AI-based analysis assesses known components of the embryo that indicate its quality, and also, identifies complex patterns which are too difficult for the human eye to see. When it is complete, the software gives an overall assessment of the likelihood of clinical pregnancy - this is the viability confidence score.

What does your report tell you about your embryo viability status?

Life Whisperer Viability produces a viability confidence score from 0 to 10.

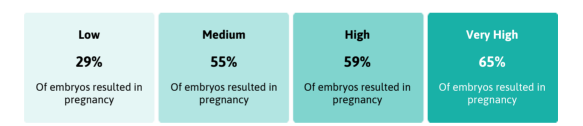
The score indicates how confident the AI-based algorithm is that the embryo will result in

clinical pregnancy.



Increasing confidence that the embryo will result in clinical pregnancy

Each embryo fits into a viability likelihood category from Low to Very High. In clinical studies,* the percentage of embryos that resulted in clinical pregnancy in each category was:



Life Whisperer Viability evaluation of your embryos

You have

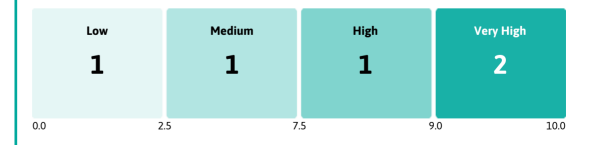
5

mature embryos

(blastocysts) from

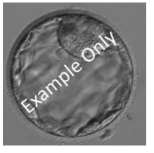
this cycle that were evaluated.

This is how many embryos you have in each viability likelihood category.



*The AI-based algorithm was trained using thousands of embryo images from patients who had IVF performed between 2011 and 2018. All images were of embryos that had been selected for transfer by the embryologist using traditional visual methods, and the clinical pregnancy outcome was known for each embryo. The AI-based algorithm was then blind tested for its ability to predict pregnancy using over 1,000 additional embryo images. Disclaimer: The confidence score reflects the confidence of the AI-based algorithm that the embryo may or may not result in clinical pregnancy. It does not provide any information on the probability of a live birth. The accuracy of the Life Whisperer prediction does not take into account any patient-specific factors that may influence pregnancy outcome. Life Whisperer Viability does not provide information on the genetic status of the embryo.

How each embryo scored





Life Whisperer Viability Score

9.7/10

Embryo Id 4

Embryo Age 5 days

Retrieval Date 03-Nov-2021

Cycle Id 1

Notes: Sample note for patient





Life Whisperer Viability Score

9.2/10

Embryo Id 5

Embryo Age 5 days

Retrieval Date 01-Oct-2021

Cycle Id

Sample note for patient





Life Whisperer Viability Score

8.5/10

Embryo Id 3

Embryo Age 5 days

Retrieval Date 02-Nov-2021

Cycle Id 1

Sample note for patient Notes:





Life Whisperer Viability Score

5.3/10

Embryo Id 1

Embryo Age 5 days

Retrieval Date 02-Nov-2021

Cycle Id 1

Notes: Sample note for patient

Patient

ID A1234

Age

20 12-Dec-2000 DOB

Clinic

Mrs Smith - Happy IVF Name

Report

03-Nov-2021 Date

Embryos

Page 3 of 5 Page

How each embryo scored



Life Whisperer Viability Score

1.2/10

Embryo Id 2

Embryo Age 5 days

Retrieval Date 03-Nov-2021

Cycle Id 1

Notes: Sample note for patient

Patient

ID A1234

Age 20

DOB 12-Dec-2000

Clinic

Name Mrs Smith - Happy IVF

Report

Date 03-Nov-2021

Embryos 5

Page Page 4 of 5





More IVF miracles. Fewer cycles.

For more information on this report, please talk with your clinic.



Powered by



Available from FUJIFILM Irvine 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.