

IVF 2.0

ERICA for blastocyst selection!

First AI system based on embryo ploidy to assist in your day-to-day decisions



ERICA

EMBRYO RANKING INTELLIGENT CLASSIFICATION ASSISTANT

Deep learning Algorithm that reduces time to pregnancy

ERICA is an artificial intelligence application trained to look for aneuploidy and implantation potential that is specifically designed to assist embryologists



CE



Email contact@ivf20.com to request a demo

CE

IVF 2.0

Benefits of using ERICA in your IVF clinic:



Assisting your expertise



Super-fast return of the analysis



Simplifies decision. Accept or ignore



Standardization of each embryo transfer



No extra hardware



Biopsy-free



Adjustable to most laboratories



Install easily



ERICA helps me manage my patient's expectations by aiding me during the selection and evaluation of an embryo's quality

Mario la Madrid
Lab Manager
UNILIVE
Mexico



An extra tool in our hands for choosing the best embryo. In minutes we can prioritise embryos and answer patients queries

Dora Botzaki
Senior Embryologist
Institute of Life
Athens



I believe that ERICA has helped me shorten time to pregnancy and provides reassurance in my day to day work

Aleska Valadez
Lab Manager
NHFC GDL
Mexico

Recent Bibliography

Chavez-Badiola A, Flores-Saiffe Farias A, Mendizabal-Ruiz G, Garcia-Sanchez R, Drakeley AJ, Garcia-Sandoval JP. Predicting pregnancy test results after embryo transfer by image feature extraction and analysis using machine learning. Scientific reports. 2020 Mar 10;10(1):1-6.

Chavez-Badiola A, Flores-Saiffe-Farías A, Mendizabal-Ruiz G, Drakeley AJ, Cohen J. Embryo Ranking Intelligent Classification Algorithm (ERICA): artificial intelligence clinical assistant predicting embryo ploidy and implantation. Reproductive BioMedicine Online. 2020 Oct 1;41(4):585-93.



Email contact@ivf20.com to request a demo

