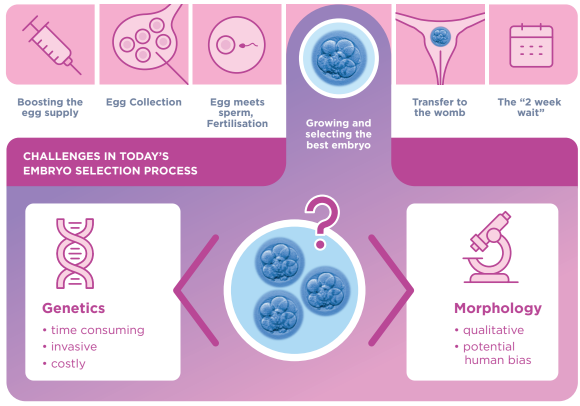


A better-informed embryo screening process

Despite many recent advances in the field of reproductive medicine, the efficiency of ART remains relatively low. With live birth rates per cycle below 30%, there is a need for reliable and non-invasive methods of embryo selection to ensure that only embryos with the highest developmental potential are chosen for transfer to mothers-to-be.



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Easy, fast & on-site

Embryo screening and selection with EmbryoSpin is designed to be fast, easy, and on-site. EmbryoSpin uses micro-sensors to analyze the metabolites inside individual embryos. Operators can place multiple embryos from the same patient inside the device and connect this to a machine for analysis. Screening results are seamlessly delivered in just one hour. Thanks to a straightforward reading embryos are classified according to their viability for transfer. Embryospin can be conveniently applied as an add-on to a clinic's workflow.

