

Patient communication, suggestions for SoMe copy text for single images

Let your embryos grow in an undisturbed environment with EmbryoScope

Facebook

Currently, we must remove the embryo from the incubator to perform three to five brief evaluations of the developing embryo, at fixed time-points over 2 to 5 days, to check different criteria for selecting the best embryo. The evaluation time allowed for these 'snap-shot' evaluations is limited by the need to minimise the time embryos spend outside of the safe environment of the incubator. This is to avoid embryo stress which can reduce the quality of the embryo and therefore the chances of pregnancy.

But with time-lapse technology, we are able to monitor your embryos through the full course of their development without removing them from the safe environment of the incubator. The specially designed EmbryoScope incubator with a built in camera and microscope takes an image of your embryos every 10 minutes. As a result, time-lapse videos of individual embryos are generated over the 2 to 5 days they remain in the incubator. Your embryologist uses advanced software to look at the time-lapse movies of your embryos to select the best ones for transfer and freezing.

Twitter

Keep your embryos safe in #EmbryoScope. Your embryos remain protected and undisturbed in their stable and warm environment while a built in camera & microscope takes an image of your embryos. From these your embryologist has the best info to select the best one for transfer. #IVF

EmbryoScope, an undisturbed environment keeping your embryos safe

Facebook

The embryo transfer may take place after two to three days, when the embryo(s) have reached what is called the 'cleavage stage', or when it has reached the blastocyst stage, usually 5-6 days after fertilisation. Not all embryos are capable of leading to a pregnancy. Embryos vary in quality and the better the quality, the more likely an embryo is to implant in the womb and lead to a pregnancy. EmbryoScope is a time-lapse incubator that keeps your embryos safe. Your embryos remain protected and undisturbed in the EmbryoScope incubator in their stable and warm environment for the entire culture duration while a built in camera and microscope takes an image of your embryos every 10 minutes. These images become time-lapse videos of individual embryos from which your embryologist selects the best ones for transfer and freezing.

Twitter

#EmbryoScope is a time-lapse incubator that keeps your embryos safe. Your embryos remain protected and undisturbed in the EmbryoScope incubator in their stable and warm environment for the entire culture duration. #IVF

Selecting the embryo with the highest chance with EmbryoScope

Facebook

Observing features of early embryo development is important for when IVF professionals evaluate the embryo's potential to implant and become a successful pregnancy. The traditional 'snap-shot' evaluations have been reported to miss critical embryo development patterns, but with EmbryoScope your embryologist does not miss a thing. With time-lapse videos gained from using EmbryoScope your embryologist has the best information possible about the entire embryo development history to decide which embryos to transfer or freeze for future use.

Twitter

With time-lapse videos gained from using #EmbryoScope your embryologist has the best information possible about the entire embryo development history to decide which embryos to transfer or freeze for future use.
#IVF

Improve your chances with EmbryoScope

Facebook

Improve your chances with EmbryoScope. The use of time-lapse has been associated with significantly higher ongoing clinical pregnancy rate, significantly lower early pregnancy loss and a significantly increased live birth rate compared to traditional culture. Use of time-lapse for embryo selection increases the chances of achieving a live birth. A report has summarised the combined results of five clinical studies. In 1637 patient treatments, there was a statistically significant improvement in ongoing pregnancy rate as well as live birth rate and a significantly lower early pregnancy loss in the treatments where EmbryoScope was used, compared to traditional culture and evaluation.

Twitter

Improve your chances with #EmbryoScope. The use of time-lapse has been associated with significantly higher ongoing clinical pregnancy rate, significantly lower early pregnancy loss and a significantly increased live birth rate compared to traditional culture. #IVF

Give your embryo a helping hand with EmbryoGlue

Facebook

Give your embryo a helping hand with EmbryoGlue. Using a medium specifically designed for embryo transfer can support implantation even more. EmbryoGlue is a medium that closely resembles the environment in the womb at the time of implantation. Placing the embryo in EmbryoGlue before transfer gives it an even better chance to implant. EmbryoGlue is not an actual glue, but it acts like glue by increasing the chance of implantation of the embryo to the womb. It consists of a high concentration of hyaluronan and recombinant human albumin, both of which promote implantation.

Twitter

Give your embryo a helping hand with #EmbryoGlue and support implantation even more. EmbryoGlue is a medium that closely resembles the environment in the womb at the time of implantation. Placing the embryo in EmbryoGlue before transfer gives it an even better chance to implant.

EmbryoGlue, nature in a bottle

Facebook

Promote embryo implantation with EmbryoGlue. EmbryoGlue is a medium specifically designed for embryo transfer that mimics the natural environment in the womb. Nutrients and energy substrates in EmbryoGlue are adapted to the embryos' needs at the time of implantation to mimic nature as much as possible. The main component in EmbryoGlue is hyaluronan, which is a natural substance present in all tissues of the body and a key molecule in embryo development and implantation. Hyaluronan is always present in the womb, but levels increase when the woman can become pregnant. EmbryoGlue has been formulated with an elevated concentration of hyaluronan to mirror the level in the womb during implantation.

Twitter

Promote embryo implantation with #EmbryoGlue. EmbryoGlue is a medium specifically designed for embryo transfer that mimics the natural environment in the womb. EmbryoGlue is adapted to the embryos' needs at the time of implantation to mimic nature as much as possible. #IVF

Build a bridge between the embryo and the womb with EmbryoGlue to promote implantation

Facebook

Build a bridge between the embryo and the womb with EmbryoGlue to promote embryo implantation. The high concentration of hyaluronan thickens EmbryoGlue to be more similar to the texture of the fluids in the womb and thus it is believed better mixing of these fluids may minimise the drifting of the embryo. EmbryoGlue is enriched with the components it needs to better support the embryo during embryo transfer and implantation. The inner wall of the womb and the embryo itself have special molecules on their surface. Hyaluronan binds to these molecules and acts like a bridge between the embryo and the womb. This helps the embryo to implant in the womb much like during natural conception.

Twitter

Build a bridge between the #embryo and the womb with #EmbryoGlue to promote embryo implantation. The high concentration of hyaluronan helps the embryo to implant in the womb much like during natural conception. #IVF

More children born with EmbryoGlue

Facebook



More children are born when using EmbryoGlue in the IVF treatment. The use of EmbryoGlue increases the chance of becoming a parent. All patients going through IVF procedures that result in a transfer can benefit from EmbryoGlue.

Twitter

More children are born when using #EmbryoGlue in the IVF treatment. The use of EmbryoGlue increases the chance of becoming a parent. All patients going through #IVF procedures that result in a transfer can benefit from EmbryoGlue.

Less bleeding and pain during egg collection with Sense

Facebook

Are you going through IVF and worried about the egg collection? A successful egg collection needs to be fast, precise and retrieve the maximal amount of undamaged eggs without complications. Consider using Sense, a retrieval needle designed for you. The unique design of Sense, with a thin tip and a larger needle body, provides ideal aspiration conditions and improved patient comfort during and after the procedure. According to two studies, egg collection with the Sense needle gives significantly less bleeding compared to a conventional needle. Ask your clinician to find out more about Sense and how it can help improve your chances for a successful IVF treatment.

Twitter

Going through #IVF? Use the Sense retrieval needle in your egg collection for less bleeding and pain. Sense has a thin tip and a larger needle body which provide better aspiration conditions and improved comfort during and after the procedure. Ask your clinician for more info.