



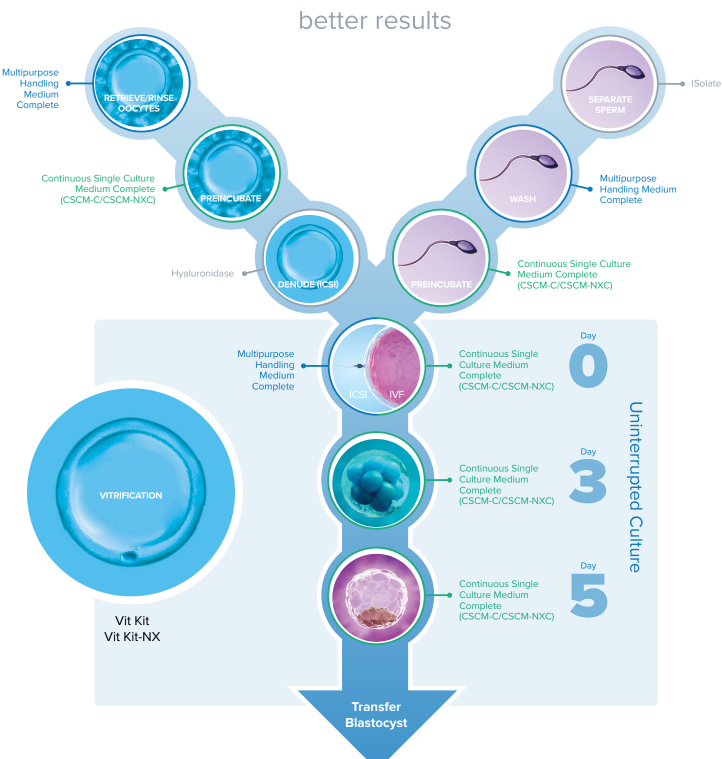


From Gametes to Blastocysts

SIMPLER PROCESSES, LESS STRESS, BETTER RESULTS.

Help at Every Step

Simpler processes, less stress, and



Leading The Way to Greater Workflow Efficiency and **Increased Pregnancy Rates**

FUJIFILM Irvine Scientific has been a wellrecognized supplier of innovative media solutions and lab supplies to the ART community for over 35 years.

Media solutions, such as ISolate for sperm preparation and Freezing Medium TYB for cryopreservation, have set industry standards in the field of andrology.

FUJIFILM Irvine Scientific pioneered both the use of vitrification to increase survival rates of cryopreserved oocytes and embryos with Vit Kit and Vit Kit-NX, and the use of low lactate in Continuous Single Culture-NX, a clinically proven, single-step culture medium that helps maintain efficient metabolic rates by eliminating unnecessary stress.

Today, with a new generation of optimized, multi-use media, Multipurpose Handling Medium and Continuous Single Culture, FUJIFILM Irvine Scientific continues to increase workflow efficiency and contribute to successful pregnancies in clinics throughout the world.

From Gametes to Blastocysts

- Help to improve workflow efficiency and clinical outcomes in a fully integrated workflow
- Reduce stress on the embryo and the embryologist
- Handle gametes and embryos in a stable environment
- Enhance performance with high quality products

Learn about the latest FUJIFILM Irvine Scientific solutions for reproductive technologies in our brochures:

- From gametes to blastocysts
- Vitrification of oocytes and embryos
- Sperm preparation, handling and storage

Visit our website at www.irvinesci.com

Peace of Mind at Every Step

FUJIFILM Irvine Scientific was the first ART manufacturing company in the USA to receive ISO 13485:2016 quality system certification, the rigorous international quality assurance standard designed specifically for Medical Devices. Every FUJIFILM Irvine Scientific product is subject to a stringent Quality System, unrivaled in the industry, and produced in well-established, cGMP compliant facilities.

Reduce Stress

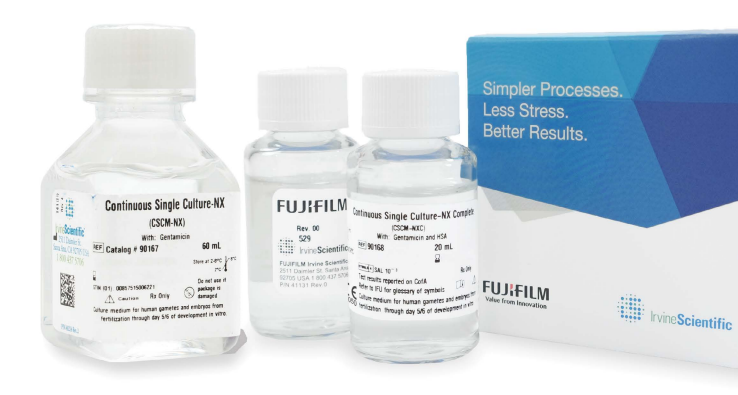
on the embryo and the embryologist

Continuous Single Culture-NX provides an optimal environment for embryo development by eliminating unnecessary stress

- Keep metabolic rates efficient with reduced lactate concentrations
- Minimize embryo disturbances
 - No dish changes
 - Reduce pH fluctuations
 - Reduce exposure to varying culture conditions
- Save on laboratory supplies
 - Reduce media usage no medium changes
 - Fewer dishes and medium preparation steps

Continuous Single Culture media work effectively in:

- All time-lapse surveillance systems
- Day 5 blastocyst transfer programs with subsequent vitrification of surplus embryos, yielding a high blastocyst utilization rate (BUR)
- Day 3 transfer and vitrifying programs
- Preimplantation Genetic Diagnosis and Screening (PGD/PGS) tests



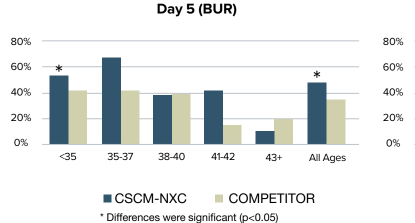
CSCM-NX Helps Reduce Stress On Embryo Development

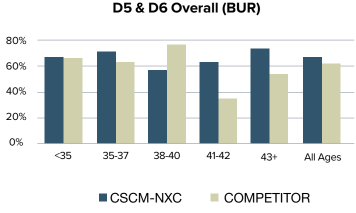
In a clinical evaluation of over 8,000 embryos, embryos cultured in CSCM-NXC demonstrated improved development over those cultured in CSCM-C.[†]

Embryo Culture Media		Fertilization Rate	Total-Usable Blastocysts	Good/Fair Quality Blastocysts on Day 5
CSCM-C	N=8021	70.7%	46.1%	41.4%*
CSCM-NXC	N=148	73.6%	48.4%	46.8%*

N=Number of embryos *Differences were significant (p<0.05)

CSCM-NXC improves the day 5 blastocyst utilization rate (BUR) by age group** over competitor culture media.‡





^{**}Age groups defined by the Society for Assisted Reproductive Technology (SART)

†Salmon, K, et al. "Improved Embryo Development After Use of Irvine Scientific's Next Generation Continuous-Culture Media (NXC)"; ART Reproductive Center, Beverly Hills, CA USA PCRS 2018

‡Manzo, Greco, "A continuous culture medium with a lower concentration of lactate has a pronounced effect on the percentage of usable blastocysts on day 5"; Villa Mafalda Clinic, Rome, Italy

Handle Gametes and Embryos

In a stable environment

The perfect complement to Continuous Single Culture media. Multipurpose Handling Medium provides a versatile solution for all manipulations performed outside of the incubator such as oocyte retrieval and rinsing, sperm processing, ICSI and embryo transfer.

- · Ensure an optimal, consistent environment outside the incubator
- Safely handle oocytes, sperm and embryos
 - Maintains physiological pH 7.2–7.4 and osmolality over a broad temperature range
 - Supports maintenance of cellular homeostasis with help of key amino acids, glycine and taurine
 - Reduces risk of toxicity using a dual buffer system (HEPES and MOPS)
- Use alternative protein supplements if preferred

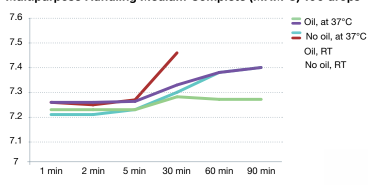
Multipurpose Handling Medium–Complete Ready-to-use



hvine Scientific

pH Maintained Across Broad Temperature Range

Multipurpose Handling Medium-Complete (MHM-C) 100 drops



pH maintained between the ideal range of 7.2–7.4 at room temperature and in an incubator under oil.





125m!

Enhance Performance

With high quality protein supplements and oil



Protein Supplements

Protein supplements facilitate in vitro manipulation by preventing gametes and embryos from sticking to glass and plastic. The presence of protein may also benefit embryo development by altering the solvent properties of the medium, making it more similar to the *in vivo* tubal environment.



Human Serum Albumin (HSA) consists of 10% human serum albumin from therapeutic grade source material in normal saline. CE Marked.



Serum Substitute Supplement (SSS) consists of 6% total protein (weight/volume) in normal saline. The protein component contains 84% HSA from therapeutic grade source material and 16% alpha and beta globulins.



Heavy Oil for Embryo Culture

Heavy Oil for Embryo Culture is a ready-to-use, sterile, heavy mineral oil with ideal handling viscosity to prevent evaporation, changes in osmolality and pH shifts, providing the optimal *in vitro* environment for embryo development.



Oil for Embryo Culture

Oil for Embryo Culture minimizes evaporation, maintains osmolality and reduces pH drift ready-to-use, this high quality, sterile, non-interactive light mineral oil is stored in non-toxic plastic bottles and no washing is required.

Using genetic engineering to deliver high quality products

Every lot of raw materials used for manufacturing protein and oil is quality control tested using MEGA, a genetic mouse embryo assay that is more sensitive to embryo-toxic materials than the traditional mouse embryo assay (MEA).¹

1 Gilbert et al. Reprod Biol Endocrinol. 2016 Mar;14:13. doi: 10.1186/s12958-016-0149-x

Ordering Information

Culture media

Item	Catalog #	Size	Additional Information	Shelf Life	Storage
Continuous Single Culture-NXC	90168	2 x 20 mL 60 mL	Ready-to-use, pre-supplemented with Human Serum Albumin (5% v/v HSA), for a final total protein concentration of 5 mg/mL. Phenol red free. CE marked.	4 weeks after opening 120 days*	2–8°C
Continuous Single Culture-NX	90167	60 mL	Requires protein supplement. Phenol red free. CE marked	4 weeks after opening 120 days*	2–8°C
Continuous Single Culture Complete	90165	2 x 20 mL	Ready-to-use, pre-supplemented with Human Serum Albumin (5% v/v HSA), for a final total protein concentrationof 5 mg/mL. CE marked.	8 weeks after opening 120 days*	2–8°C
Continuous Single Culture	90164	60 mL	Requires protein supplement. CE marked.	8 weeks after opening 90 days*	2–8°C

Gamete and embryo handling

Item	Catalog #	Size	Additional Information	Shelf Life	Storage
Multipurpose Handling Medium-Complete (MHM-C)	90166	100 mL 500 mL 12 x 12 mL	Ready-to-use. Contains key amino acids, 0.5% HSA, gentamicin 10 mg/L. CE marked.	12 months*	2–8°C
Multipurpose Handling Medium (MHM)	90163	100 mL 500 mL	Contains gentamicin 10 mg/L. Add preferred supplements. CE marked.	12 months*	2–8°C

Protein supplements

Item	Catalog #	Size	Additional Information	Shelf Life	Storage
Human Serum Albumin (HSA)	9988	12x5 mL 100 mL	Saline solution containing total protein 10% w/v, 100% HSA. CE marked.	3 years*	2–8°C
Serum Substitute Supplement (SSS)	99193	12x12 mL 100 mL	Saline solution containing 6% total protein w/v: 84% HSA and 16% alpha and beta globulins in saline.	2 years*	2–8°C

Oil for embryo culture

Item	Catalog #	Size	Additional Information	Shelf Life	Storage
Heavy Oil for Embryo Culture	90189	100 mL 500 mL	Ready-to-use sterile heavy mineral oil overlay for small media volumes	8 weeks after opening 2 years*	2-8°C
Oil for Embryo Culture	9305	100 mL 500 mL	Ready-to-use, sterile, light mineral oil. CE marked.	8 weeks after opening 2 years*	15–30°C

^{*}From date of manufacture



