

ADVANCING IVF SOLUTIONS FOR TOMORROW'S FAMILIES





COMPANY PROFILE

Established in 2015, VitaVitro Biotech is a leading Chinese company specializing in high-quality support for human IVF laboratories worldwide. We are aiming to bring Advancing IVF Solutions for Tomorrow's Families.

Our global operation includes our manufacturing base in Shenzhen, CHINA, and clinical partners all around the world. Our products come with full after-sales support, and we also offer a comprehensive range of IVF laboratory support services.

Among various other products, we offer:



A superior vitrification technology that combines the original, highly successful Open Pulled Straw (OPS) method with state-of-the art manufacturing.



The original Well of the Well (WOW) dish for optimal individual embryo culture.



A broad scale of media for laboratory embryology, including the optimized, unique single-step medium for uninterrupted embryo culture.



The latest development of VitaVitro, the Humdish, a patented innovation that eliminates completely evaporation and osmolality problems during extended culture in vitro.

We are an international organization, and all our products are developed in consultation with globally renowned experts.





CONTENTS

CRYOPRESEVATION SYESTEM	
Vitrification Kit	4
Warming Kit	4
Open Pulled Straw	4
EMBRYO PRODUCTION SYSTEM	
1-step Culture Medium	6
Well of the Well Culture Dish	6
OTHER MEDIUM	
Fertilization Medium	7
Flushing Buffer Medium	7
Gamete Buffer Medium	8
SPERM PROCESSING	
Sperm Washing Medium	8
Sperm Gradient Medium	9
DISHES	
HUMDISH	9
Culture Dish for Assisted Reproduction	10

CRYOPRESERVATION SYSTEM

Suitable for cryopreservation of human M II oocytes or embryos at different developmental stages.



VitaVitro® Vitrification Kit

DESCRIPTION: HEPES buffered, containing cryoprotectants and human serum albumin.

PURPOSE: Solutions for human oocytes, embryos, and blastocysts vitrification.



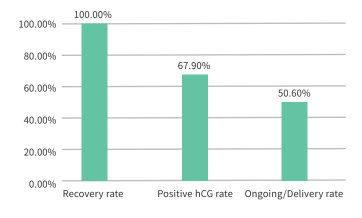
VitaVitro® Warming Kit

DESCRIPTION: HEPES buffered, containing cryoprotectants and human serum albumin.

PURPOSE: Solutions for warming the vitrified human oocytes, embryos, and blastocysts.

Independent international clinical data

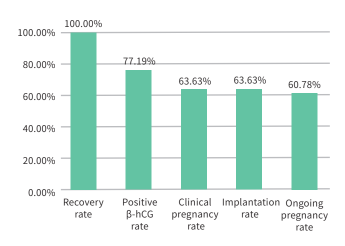
FROZEN EMBRYO TRANSFER CLINICAL OUTCOMES



Note: As of July 2017, this clinical trial has observed 687 frozen embryo transfers. Of these, 417 of the participants were under 35 years old, 125 participants were 35-36 years old, 65 were 37-38 years old, 40 participants were 39-40 years old, and 40 participants were over 40.

Independent domestic clinical data

FROZEN BLASTOCYST TRANSFER CLINICAL OUTCOMES



Note: Participants in this clinical trial are aged from 20 to 38. As of June 2020, the test group consists of 125 participants, and data continues to be collected.

Product Name	Catalog No.	Specifications	FDA 510 (K) Clearance	Storage	Shelf Life
VitaVitro® Vitrification Kit	V002001	HHM 1.0mL x 1 HV1 1.0mL x 1 HV2 1.0mL x 1	V	2°C - 8°C	12 Months
VitaVitro® Warming Kit	V003001	HHM 1.8mL x 1 HW1 1.5mL x 2 HW2 1.0mL x 1	√	2°C - 8°C	12 Months

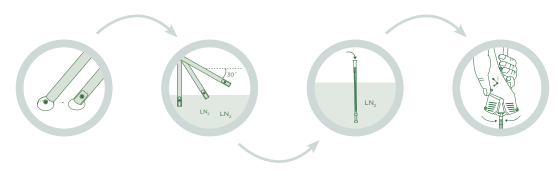
Open Pulled Straw

Introduced by Gábor Vajta in 1998, OPS is an open system at cooling and warming, and safely closed system at storage to prevent cross contamination in liquid nitrogen. OPS is the first purpose-designed tool for high-speed vitrification. It is also widely acknowledged as one of the best ones, with both cooling and warming rates around 20,000 Co/min (Vajta et al., 1998¹). It can be used for MII phase oocyte and any stages of embryo development successfully. One straw set contains one pulled straw and a container, available in 5 different colors.



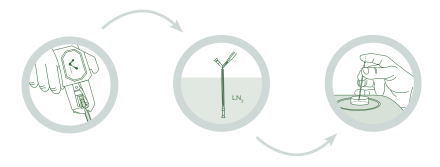
Loading, cooling, and package

Touch the droplet with the narrow end of the straw and the capillary effect will force the medium to enter it. Put the straw into liquid nitrogen for vitrification immediately, and then transfer the straw into the pre-cooled container.



Warming and expelling

Tightly cover the wide end of the straw with your index fingers. The medium will flow out from the straw as a result of the increased pressure of warming air inside the straw.



Product Name	Catalog No.	Specifications	FDA 510 (K) Clearance	Shelf Life
VitaVitro® Straw Set	V001001	Red x1 Green x1 Blue x1 Black x1 Transparent x1	√	2 Years

EMBRYO PRODUCTION SYSTEM

VitaVitro® 1-step Culture Medium

DESCRIPTION: Designed for continuous culture from Day 1 to 5, with no dish or medium change required.

PURPOSE: Solution for human embryo culture from zygote to blastocyst.

- · Helps minimize stress for cultured embryos.
- · Can support any culture system adopted by individual clinics.
- · Works with common incubators or time-lapse systems
- Ready-to-use with HSA



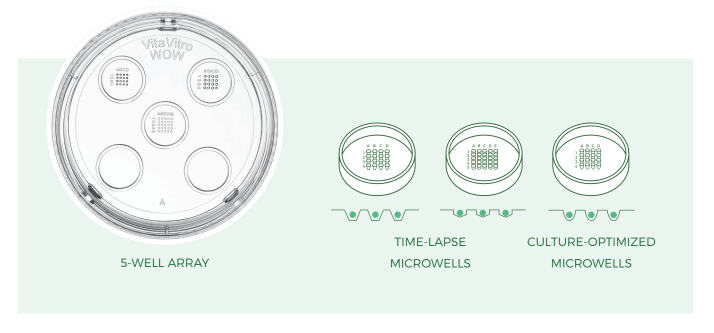
Product Name	Catalog No.	Volume (mL)	FDA 510 (K) Clearance	Storage	Shelf Life
VitaVitro® 1-step	V004010	10	- /	2°C - 8°C	6 months
(With HSA)	V004030	30	V	20-80	O IIIOIILIIS

Well of the Well (WOW) Culture Dishes

Code: V005001

VitaVitro® WOW (Well-of-Well) Culture Dish is designed for culturing embryos following fertilization to the blastocyst stage.

Designed in accordance with the original Well-of-the-Well specifications introduced by world-renowned embryologist Prof. Gábor Vajta in 1999.



OTHER MEDIUM

VitaVitro® Fertilization Medium

DESCRIPTION: Intended for use in assisted reproductive procedures including oocyte incubation and insemination.

PURPOSE: Solution for preparation and handling of human gametes and for in vitro fertilization.

- Contains taurine, an amino acid that helps cause capacitation
- · High glucose facilitates gamete metabolism
- · Added antioxidants control ROS levels
- · Ready-to-use with HSA



Product Name	Catalog No.	Volume (mL)	FDA 510 (K) Clearance	Storage	Shelf Life
VitaVitro® Fertilization	V006030	30	,	2°C - 8°C	7 months
Medium	V006060	60	V	20-00	7 1110111115

VitaVitro® Flushing Buffer Medium

DESCRIPTION: Intended for use during assisted reproductive procedures including follicle flushing and oocyte collection.

PURPOSE: Helps maintain oocyte quality prior to fertilization and maximizes the number of cumulous-oocyte complexes retrieved during follicle aspiration.

- HEPES buffered for use in ambient atmosphere conditions
- Contains antioxidants and amino acids
- Protein-free



Product Name	Catalog No.	Volume (mL)	FDA 510 (K) Clearance	Storage	Shelf Life
VitaVitro® Flushing	V007060	60	-/	2°C - 8°C	12 months
Buffer Medium	V007125	125	V	2000	12 1110111113

VitaVitro® Gamete Buffer Medium

DESCRIPTION: HEPES buffered and designed for use in ambient atmosphere conditions.

PURPOSE: Intended for oocyte and embryo washing and short-term manipulation outside the incubator, including ICSI and oocyte washing.

- · Contains antioxidants and nonessential amino acids
- · Ready-to-use with HSA



Product Name	Catalog No.	Volume (mL)	FDA 510 (K) Clearance	Storage	Shelf Life
VitaVitro® Gamete Buffer Medium	V008060	60	√	2°C - 8°C	12 months

SPERM PROCESSING

VitaVitro® Sperm Washing Medium

DESCRIPTION: Prepares and washes sperm for use in assisted reproduction procedures. It is also intended for use in intrauterine insemination procedures.

PURPOSE: For sperm preparation.

- HEPES buffered for use in ambient atmosphere conditions
- Contains antioxidants, which reduce damage to sperm DNA caused by reactive oxygen
- · Contains taurine to assist sperm capacitation
- · EDTA chelates toxic heavy metal ions



Product Name	Catalog No.	Volume (mL)	FDA 510 (K) Clearance	Storage	Shelf Life
	V014030	30			
VitaVitro® Sperm Washing Medium	V014060	60	√	2°C - 8°C	2 Years
	V014125	125			

VitaVitro® Sperm Gradient Medium

DESCRIPTION: Separates motile sperm from seminal fluid for use in assisted reproduction procedures.

PURPOSE: For sperm preparation.

- Silane is a separating medium that forms covalent bonds with silica particles, reducing sperm toxicity
- Contains antioxidants, which reduce damage to sperm DNA caused by reactive oxygen
- · Contains taurine to assist sperm capacitation
- · EDTA chelates toxic heavy metal ions



Product Name	Catalog No.	Volume (mL)	FDA 510 (K) Clearance	Storage	Shelf Life
VitaVitro® Sperm	V015012	2*12			
Gradient Medium (SG-40, SG 80)	V015030	2*30	√	2°C - 8°C	2 Years
(55.13, 55.53)	V015125	2*125			

DISHES

Humdish

VitaVitro® Humdish is a purpose designed sterile plastic dish for mammalian preimplantation embryo culture, especially for but not restricted to dry incubators or those with inconsistent, uncontrolled humidity levels.

A cost-efficient, safe, universal solution for embryo culture.

SAFE: Minimizing evaporation and stabilising osmolality.

STABLE: Remian high humidity level 96%-98% between Day 0 to Day 7.

Decreases temperature fluctuations.

Code: V005060301 V005060310



Culture Dish for Assisted Reproduction

INTENDED USE: preparation, storage, manipulation or transfer of human gametes or embryos for in vitro fertilization or other assisted reproductive procedures.

MATERIAL: Medical grade polystyrene

SHELF LIFE: 3 years

STERILITY: Pass (Ph.Eur., USP)

ENDOTOXIN: < 20EU / min

IN VITRO MOUSE EMBRYO ASSAY:

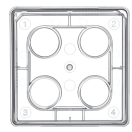
Blastocyst rate ≥ 80%

(1-cell culture in vitro at 96 hours)



Central Well Culture Dish

For embryo transfer or in vitro fertilization



4 Wells Culture Dish

For embryo vitrification / warming or in vitro fertilization



35mm Culture dish

For embryo culture in vitro



60mm Culture dish

For embryo culture in vitro or embryo vitrification operation



90mm Culture dish

For picking egg



100mm Culture dish

For picking egg

Product Name	Catalog No.	Size (mm)	Specification
35mm Culture Dish	V005035210	35*11	10 pieces/bag
60mm Culture Dish	V005060110	55*15	10 pieces/bag
90mm Culture Dish	V005090110	87*14.5	10 pieces/bag
100mm Culture Dish	V0050100110	89.5*19.5	10 pieces/bag
Central Well Culture Dish	V005060201	52*14	1 piece/bag
Central Well Culture Distr	V005060210	52 14	10 pieces/bag
4 Wells Culture Dish	V0050401	CF 5*10	1 piece/bag
	V0050405	65.5*12	5 pieces/bag

SOLUTIONS FOR IVF LABS WORLDWIDE



Ordering infomation

Product Name	Catalog No.	Specifications	Storage	Shelf Life
VitaVitro® Straw Set	V001001	Red x1 Green x1 Blue x1 Black x1 Transparent x1	Room Temperature	24 Months
VitaVitro® Vitrification Kit	V002001	HHM 1.0mL x 1 HV1 1.0mL x 1 HV2 1.0mL x 1	2°C - 8°C	12 Months
VitaVitro® Warming Kit	V003001	HHM 1.8mL x 1 HW1 1.5mL x 2 HW2 1.0mL x 1	2°C - 8°C	12 Months
VitaVitro® 1-step Culture Medium (With HSA)	V004005 V004010 V004030	5 mL 10 mL 30 mL	2°C - 8°C	6 Months
VitaVitro® Fertilization Medium	V006030 V006060	30 mL 60 mL	2°C - 8°C	7 Months
VitaVitro® Flushing Buffer Medium	V007060 V007125	60 mL 125 mL	2°C - 8°C	12 Months
VitaVitro® Gamete Buffer Medium	V008060	60 mL	2°C - 8°C	12 Months
VitaVitro® Sperm Washing Medium	V014030 V014060 V014125	30 mL 60 mL 125 mL	2°C - 8°C	24 Months
VitaVitro® Sperm Gradient Medium (SG-40, SG 80)	V015012 V015030 V015125	2*12 mL 2*30 mL 2*125 mL	2°C - 8°C	24 Months
Well of the Well Culture Dish	V005001	l piece/box	Room Temperature	24 Months
Humdish	V005060301 V005060310	1 piece / bag 10 pieces / bag	Room Temperature	24 Months



Shenzhen VitaVitro Biotech Co., Ltd.

R601, Building B, Hai Ke Xing Tech Park, Pingshan, Shenzhen, Guangdong 518118 China

Tel: +86 755 84511813

tech@vitavitro.com

www.vitavitro.com