



VITROMED

Germany

Product Catalogue

We stand for German precision,
high quality products and
compassionate customer service

www.vitromed.com



VITROMED

Who we are

VITROMED was founded in 2011 and is now a leading global company in manufacturing high-quality medical devices used during all stages in fertility treatment in IVF clinics. Our advanced medical device manufacturing facilities are located in Germany, Jena and Langenfeld, but our products are available worldwide. In 2020 and 2021 VITROMED established representative offices in Spain and Greece for marketing and other service operations.

Our Commitment to Quality & Service

VITROMED is an ISO 13485 certified company that ensures the manufacturing of top-notch products through a quality management system and with the usage of advanced technologies and the latest research. Most VITROMED products are MEA and LAL tested and undergo stringent, lot-wise quality control before product release.

Most of VITROMED products are CE marked and FDA registered. More information can be found on our website.

Ask our Scientific Advisors

We have well-trained and highly professional technical and service teams, who are always ready to resolve any problem our customers face and provide information regarding our products.

We strive to supersede expectations and take extreme care in meeting customer requirements. Over the years, we have been providing support with authentic products and services to numerous clinics around the globe. We ensure our customer satisfaction with high-quality customized products augmented with beautiful design and integrity.

See what our clients say about us at www.vitromed.com

Additionally, we have a team of experts, headed by our Scientific Advisors, the late Dr. Patrick Quinn and Dr. Ralf Böhm, who are leading several research and development projects.





VITROMEDIA

MICROTOOLS

IVD & ACCESSORIES

V-CARE

VITROMEDia



V-GRAD



FDA Registered

V-GRAD is intended for separation of motile sperm from ejaculates by the density gradient method for use in assisted reproduction procedures.

Details

- Endotoxin tested (< 0.5 EU/mL)
- Human Sperm Survival Assay tested ≥ 80% Control Motility
- Colored with Phenol Red (V-GRAD 40 and 80)
- V-GRAD 100% stock solution
- Ready-to-use V-GRAD 40% and 80% diluted with HEPES buffered HTF
- Store at 2-8 °C
- 1 x 100 mL PETG bottle and glass bottle
- Kit: 2 x 12 mL V-GRAD 40 and 2 x 12 mL V-GRAD 80 glass bottles

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Gradient 40	V-GRD43_100P	100	PETG	1
Gradient 80	V-GRD83_100P	100	PETG	1
Gradient 100	V-GRD00_100P	100	PETG	1
Gradient Kit	V-GRDK4_12	4x12	GLASS	1 Kit

V-SPERMFREEZE



V-SPERM FREEZE is a ready-to-use HEPES buffered medium and used for the freezing of human sperm.

Details

- Endotoxin tested (< 0.25 EU/mL)
- Human Sperm Survival Assay tested ≥ 80% Control Motility
- Store at 2-8 °C
- 4 x 12 mL glass bottles

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Sperm Freeze	V-SFM-K2_12G	12	GLASS	4 x 12

V-OIL



CE Marked

FDA Registered

V-OIL is a ready to use light paraffin oil for use as an overlay for culture of gametes, zygotes, or embryos in Assisted Reproduction Technology (ART) and micromanipulation procedure.

Details

- Endotoxin tested (< 0.1 EU/mL)
- MEA 1-cell to expanded blastocyst in 120h: ≥80%
- Blastocyst cell count on day 6 of mouse embryo development
- Peroxide value (POV) determination (<0.1 mEq/KG)
- Prewashed twice with high-purity water
- Available in 100 mL and 500 mL with PETG/PET and glass bottles

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Paraffin Oil	V-OIL-P100	100	PETG	1
Paraffin Oil	V-OIL-P500	500	PETG	1
Paraffin Oil	V-OIL-G100	100	GLASS	1
Paraffin Oil	V-OIL-G500	500	GLASS	1

VSPERM^{WASH}



FDA Registered

V-SPERM WASH is a HEPES buffered HTF medium with HSA, intended for washing of spermatozoa, the isolation of motile viable sperm by swim-up method and holding sperm for IUI procedures.

Details

- Endotoxin tested (< 0.25 EU/mL)
- Human Sperm Survival Assay tested ≥ 80% Control Motility
- Store at 2-8 °C
- 1 x 100 mL PETG/PET bottle

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Sperm Wash	V-SWM-100	100	PET(G)	1

V-PVP



FDA Registered

V-PVP is intended for use as an aid in the immobilization and isolation of individual sperm cells prior to intracytoplasmic sperm injection (ICSI) procedures.

Details

- Endotoxin tested (< 0.5 EU/mL)
- Human Sperm Survival Assay tested ≥ 80% Control Motility
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Store at 2-8 °C
- 5 x 0.5 mL Microvials

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Sperm Immobilization	V-PVP-7	0.5	PPCO	5 x 0.5 mL
Sperm Immobilization	V-PVP-10	0.5	PPCO	5 x 0.5 mL

VHYADASE



FDA Registered

V-HYADASE is intended for enzymatic removal of cumulus and corona radiata cells from oocytes prior to intracytoplasmic sperm injection (ICSI) procedures.

Details

- 50 -120 U /ml Hyaluronidase
- Endotoxin tested (< 1.0 EU/mL)
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Easy and secure removal of cumulus and corona radiata cells

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Hyaluronidase	V-HYA	1	PPCO	5 x 1

V-HEPES PLUS



FDA Registered

V-HEPES PLUS is intended for oocyte collection, intracytoplasmic sperm injection (ICSI) fertilization, and oocyte and embryo washing and handling procedures. V-HEPES PLUS is also intended for transfer of embryos to the uterine cavity.

Details

- Endotoxin tested (< 0.25 EU/mL)
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Store at 2-8°C
- 1 x 100 mL PETG /PET bottle

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
HEPES PLUS	V-HTF-P1	100	PET(G)	1

V-ONESTEP



FDA Registered

V-ONESTEP is intended for the in vitro culture of human embryos following fertilization until day 5 to 6 of development.

Details

- Endotoxin tested (< 0.25 EU/mL)
- MEA 1-cell to hatching blastocyst in 120h: ≥80%
- Blastocyst cell count on day 6 of mouse embryo development
- Time-lapse morphokinectis MEA for 120 h
- Store at 2-8 °C
- 1 x 20 mL Glass, 1 x 20 mL screw cap PETG, 1x 10 ml Glass, 1 x 10 mL screw cap PETG and 1 x 50 mL screw cap PETG bottle

Ordering Information*

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Culture Media	V-OSM-20	20	GLASS	1
Culture Media	V-OSM-20P	20	PETG	1
Culture Media	V-OSM-10G	10	GLASS	1
Culture Media	V-OSM-10	10	PETG	1
Culture Media	V-OSM-60	50	PETG	1

*check the product availability in your country

Info

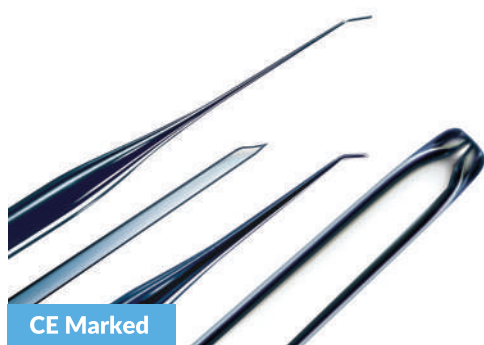
Time-lapse technology is a perfect solution for observing the embryo development while culturing without removing the embryos from incubators. This method offers much more details on the timing of the cleavages and the embryo morphology. V-OIL and V-ONESTEP undergo time-lapse morphokinectis MEA for 120 h to provide the most sophisticated QC results.

Please check the product availability in your region while ordering.

MICROTOOLS



ICSIPET



CE Marked

FDA Registered

V-ICSIPET HOLDING and INJECTION pipettes are manufactured from special cleaned borosilicate glass under cleanroom conditions.

Details

- Endotoxin tested (< 0.05 EU/device)
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Gamma sterilized
- Customized single packaging for easy and secure removal
- Color-coded according to purpose
- 1 x 10 pipettes individually, sterile packed

Ordering Information

Type	Ref Nr.	Dimension (µm)	Angle (°)	Qty/Unit
INJECTION	V-INJ-S3-30	7 (OD)	30	10
INJECTION	V-INJ-S3-35	7 (OD)	35	10
HOLDING	V-HOLD-30	120 (OD)	30	10
HOLDING	V-HOLD-35	120 (OD)	35	10

DENUPET



CE Marked

FDA Registered

V-DENUPET pipettes are manufactured from high quality medical polymer under cleanroom conditions.

Details

- Endotoxin tested (< 0.05 EU/device)
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Gamma sterilized
- Easy and secure removal
- Unique color code for each size
V-DENUPET - 5 x 10 pipettes

Ordering Information

Type	Ref Nr.	Dimension (µm)	Qty/Unit
DENUPET	V-DEN-	125, 135, 140, 150, 175 200, 275, 300, 600	50

ICSIPET

POLAR BODY BIOPSY
BLASTOMERE BIOPSY
TROPHECTODERM BIOPSY



CE Marked

FDA Registered

Biopsy pipettes are manufactured from special cleaned borosilicate glass under cleanroom conditions.

Details

- Endotoxin tested (< 0.05 EU/device)
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Gamma sterilized
- Customized single packaging for easy and secure removal
- Color-coded according to purpose
- 1 x 10 pipettes individually, sterile packed

Ordering Information

Type	Ref Nr.	Dimension (µm)	Angle (°)	Qty/Unit
Polar Body	V-PGDP-V1-30	23 (OD)	30	10
Polar Body	V-PGDP-V1-35	23 (OD)	35	10
Blastomere*	V-BBP-V1-30	46 (OD)	30	10
Blastomere	V-BBP-V1-35	46 (OD)	35	10
Trophectoderm*	V-TEBP-V1-30	32 (OD)	30	10
Trophectoderm	V-TEBP-V1-35	32 (OD)	35	10

For custom dimensions please contact our support team

*FDA Registered only

Info

Please check the product availability in your region while ordering.

IVD & Accessories



V-DENUPET HANDLE



V-DENUPET HANDLE is used in combination with denuding pipettes during assisted reproductive treatment for removal of cumulus cells from cumulus-oocyte complexes (COC), handling of oocytes, pronuclear stages, embryos and blastocysts.

Details

- V-DENUPET HANDLE allows secure volume adjustments till 3 µL
- Precise control for manipulation of oocytes and embryos
- Smooth and responsive plunger making it ideal for daily lab routine
- Easy and quick fixation of denudation pipettes with different sizes

Ordering Information

Type	Ref Nr.	Material	Qty/Unit
Handset	V-DH02	Metal	1

V-SPERM MORPHO SLIDE



CE Marked

FDA Registered

V-SPERM MORPHO SLIDE is intended for staining of human sperm and qualitative assessment of sperm morphology for in vitro diagnostic purposes in IVF/ART.

Details

- Stains: cresyl violet acetate and new methyl blue
- Time and cost efficient
- Ready to use
- 1 x 10 pre-stained slides and 10 cover slides

Ordering Information

Type	Ref Nr.	Stains	Qty/Unit
Pre-stained Slides	V-SMS-01	Cresyl violet acetate & new methylene blue	10 (Slides and Cover slides)

V-GLASSPET



V-GLASSPET pipettes are designed for easy liquid handling.

Details

- Endotoxin tested (< 0.05 EU/device)
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Steam sterilized, available plugged and non-plugged
- Sizes: 150 mm and 230 mm
- 2 mL volume
- 5 pcs/pouch, 5 pouches/box, 10 boxes/unit → 250 pcs/unit

Ordering Information

Type	Ref Nr.	Dimension (mm)	Classification	Qty/Unit
Pasteur Pipette	V-GPT-150	150 (Length)	Plugged	250
Pasteur Pipette	V-GPT-150NP	150 (Length)	Non-Plugged	250
Pasteur Pipette	V-GPT-230	230 (Length)	Plugged	250
Pasteur Pipette	V-GPT-230NP	230 (Length)	Non-Plugged	250

V-MARKER PEN



V-MARKER PEN with its ultra fine tip are ideal for the marking of dishes, cryovials and straws.

Details

- Endotoxin tested (< 0.05 EU/device)
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Non-toxic and xylene free
- Available in black, red and blue
- 1 x 4 pens in your choice of colors

Ordering Information

Type	Ref Nr.	Classification	Qty/Unit
Marker Pen	V-PEN-DC	Red, Blue & Black	4
Marker Pen	V-PEN-BK	Black	4
Marker Pen	V-PEN-BL	Blue	4
Marker Pen	V-PEN-R	Red	4

V-PENTOXIFYLLINE



V-PENTOXIFYLLINE is a HEPES buffered HTF medium enriched with pentoxifylline. It increases the short-term motility of sperm cells enabling the differentiation between dead and immotile sperm originating from TESE or necrozoospermic samples.

Details

- Endotoxin tested (< 0.5 EU/mL)
- Store at 2-8 °C
- 5 x 1mL Microvial
- Human Sperm Survival Assay tested ≥ 80%

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
For sperm activation	V-PENTO	1	PPCO	5 x 1

for use in reasearch procedures only

V-IONOPHORE



V-IONOPHORE induces Ca-dependent Oocyte activation improving fertilization outcomes especially with prior fertilization failures using ICSI procedures.

Details

- Endotoxin tested (< 0.25 EU/mL) 5x 1mL
- MEA 1-Cell to expanded blastocyst in 96h: ≥ 80%
- Store at 2-8 °C
- 5 x 1mL Microvial

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
For Oocyte activation	V-IONO	1	PPCO	5 x 1

for use in reasearch procedures only

Info

Please check the product availability in your region while ordering.

V-PURE



V-PURE is sterile water.

Details

- Endotoxin tested
- 1 x 2000 mL PET bottle

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
Sterile Water	V-PW-2000	2000	PET	1

V-DENUPET ERGOGRIP



V-DENUPET ErgoGrip is an accessory for V-DENUPET HANDLE DH02. It's made of medical grade ABS. The ErgoGrip gives comfort while handling the DENUPET HANDLE. The ergonomic design reduces the stress on the fingers during the usage.

Details

- Made from easy-to-clean ABS material

Ordering Information

Type	Ref Nr.	Qty/Unit
ErgoGrip	V-DH02-EG	1

V-GLASSPET BULBS



Silicone pipette bulb to use with any pipettes for easy liquid handling.

Details

- Made from biocompatible silicone
- Available in 5 colour variants
- Plastic ziplock bags with labelling with 25 pcs inside (5 pieces of each colour)

Ordering Information

Type	Ref Nr.	Classification	Qty/Unit
Pipetting Bulb	V-RUT-MIX	5 colour variants (Yellow, Pink, Red, Turquoise, Blue)	25 (5 pcs / each colour)

V-CARE



V-CARE STERI CONTROL



V-CARE STERI CONTROL enables an easy control of the aseptic working environment and medium handling. The product enables an unmatched level of control over the sterile liquid handling processes used in ART. V-CARE SteriControl ensures the traceability of sterile working conditions.

Details

- Tryptic Soy Broth (TSB) medium
- Growth promotion tested
- Shelf life 12 months from date of production

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
STERI CONTROL	V-CARE-SC20P	20	PETG	1
STERI CONTROL	V-CARE-SC20G	20	GLASS	1

V-CARE INCU CHECK



V-CARE INCU CHECK enables high-volume pH measurement, designed for frequent pH monitoring, directly linked to incubator CO₂ levels.

Details

- CO₂ dependent buffered solution
- Sterility tested
- Shelf life 12 months from date of production

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
INCU CHECK	V-CARE-IC20G	20	GLASS	1

V-CARE CLEAN CHECK



V-CARE CLEAN CHECK helps evaluate the thoroughness of cleaning on embryology/andrology lab and other critical surfaces.

Details

- Fast drying substance
- Human Sperm Survival Assay tested ≥ 80% Control Motility
- Shelf life 12 months from date of production
- 1 x 0,8 mL Microvial with 3 Cotton Swabs included

Ordering Information

Type	Ref Nr.	Volume (mL)	Packaging	Qty/Unit
CLEAN CHECK	V-CARE-CCP	0.8	Cryovial	1



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