



Celebrating 20 years in
IVF/ART • Gynecology • Stem Cell Research
Clinical, Research & Production

2023

Vaginal Specula - Side Open

The **Weisman-Graves speculum** is hinged on one side and open on the other side. This allows the speculum to be easily removed over a catheter or another device that has been inserted into the uterus.

The speculum is made of durable, high quality stainless steel, and the lower blade is longer than the upper blade, making the cervix more easily visible.

Ref	Product - 90° Speculum
13080	Speculum 7,5x2 cm - Left Opening
13081	Speculum 10x4 cm - Left Opening
13082	Speculum 12x4 cm - Left Opening
13083	Speculum 7,5x2 cm - Right Opening
13084	Speculum 10x4 cm - Right Opening
13085	Speculum 12x4 cm - Right Opening



Ultrasound Gel

The **Dane-Gel** is a high quality ultrasound gel formulated to provide superb ultrasound permeability, and to have the highest level of viscosity.

The gel stays in place and does not run when applied inside a probe cover, and it is completely clear with no frequency interference.

The gel contains no toxic colorants or unsafe ingredients. It is very safe for both patients and professionals and has been used within ultrasound scanning since 1976.

Ref	Product	Package
10850	Dane-Gel 290 ml	16 units
10854	Dane-Gel 10 kg (refill)	1 unit
10859	Dane-Gel MaxiPump	1 unit
10858	Dane-Gel Spare Bottle	6 units



Orchid Disposable Specula

The **Orchid Disposable Specula** is optimally designed for quality, ease of use and patient comfort. The specula never feels cold and it has a professional white look. It is pinch-free and designed with inward folded edges. It is easy and fast to use with a single-handed, and is made from superior non-breaking plastic.

Product	Ref	Ref
Single packed	40 units	180 units
White Orchid Spec - Virgo (yellow)	13120	
White Orchid Spec - Medium (pink)	13125	13122
White Orchid Spec - Wide (blue)	13126	13123
White Orchid Spec - Long (green)	13124	
Transparent Orchid Spec - Virgo (yellow)	13140	
Transparent Orchid Spec - Medium (pink)	13145	13142
Transparent Orchid Spec - Wide (blue)	13146	13143
Transparent Orchid Spec - Long (green)	13144	
Bulk packed	40 units	200 units
White Orchid Spec - Virgo (yellow)	13110	
White Orchid Spec - Medium (pink)	13115	13112
White Orchid Spec - Wide (blue)	13116	13113
White Orchid Spec - Long (green)	13114	
Transparent Orchid Spec - Virgo (yellow)	13130	
Transparent Orchid Spec - Medium (pink)	13135	13132
Transparent Orchid Spec - Wide (blue)	13136	13133
Transparent Orchid Spec - Long (green)	13134	



Disposable specula - side open

The **Orchid Speculum** is a high-quality and robust plastic speculum with single-handed operation and locking, and rounded patient-friendly edges.

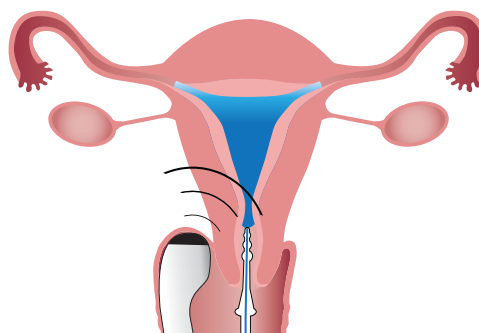
The side open speculum is hinged on one side and open on the other side. This allows the speculum to be easily removed over a catheter that has been inserted into the cervical canal.

Ref	Product	Package
13127	White Orchid Open - Wide (blue)	1/bag - 10/box
13128	White Orchid Open - Medium (pink)	1/bag - 10/box



Virtual Diagnostic Hysteroscopy

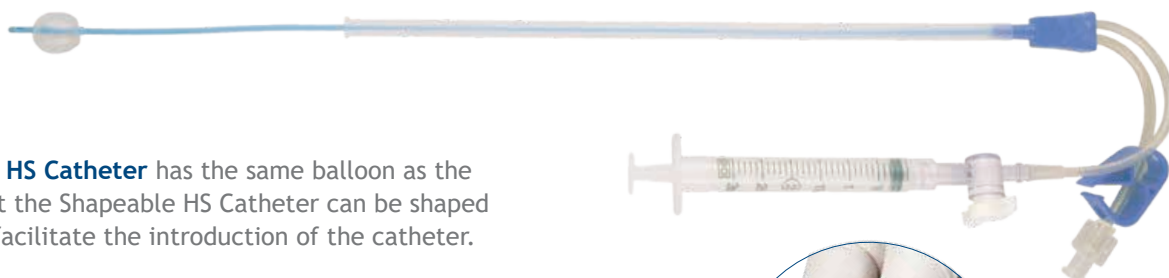
Gel Instillation Sonohysterography (GIS®) allows for high quality ultrasound imaging of the uterine cavity. The **GIS® Kit** consists of a syringe of ExEm gel and a specially designed catheter. By using ExEm gel and the catheter, backflow is eliminated, and images are obtained in a stable manner without the need for an extra hand. The quality of the ultrasound examination is improved, resulting in a virtual hysteroscopy.



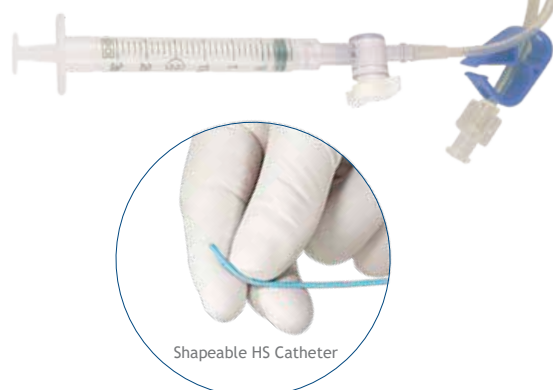
Ref	Product	Package
13040	GIS-Kit w/ N970 Catheter	1/bag - 12/box

Classic Balloon Catheters

The **HS Catheter** is a soft latex-free balloon catheter, designed to seal the uterus during infusion, and to provide a clear picture of the uterine cavity with minimal obstruction of the internal os. Ideal for saline based examination of the uterine cavity and fallopian tube.



The **Shapeable HS Catheter** has the same balloon as the HS catheter but the Shapeable HS Catheter can be shaped and curved to facilitate the introduction of the catheter.



Ref	Product	Package
13050	HS Catheter 5 fr	1/bag - 10/box
13051	HS Catheter 7 fr	1/bag - 10/box
13053	Shapeable HS Catheter 5 fr	1/bag - 10/box
13054	Shapeable HS Catheter 7 fr	1/bag - 10/box

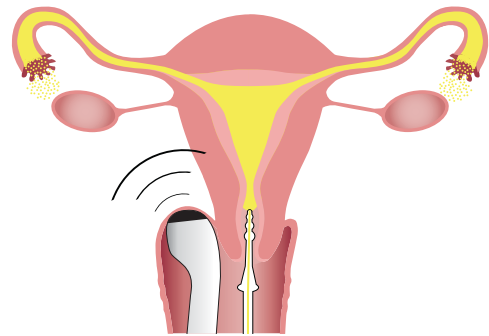
Tubal Patency Check

The **ExEm® Foam Kit** gives a bright visualization of the fallopian tubes and enables easy recognition of tubal patency when performing Hysterosalpingo Foam Sonography (HyFoSy).

The ExEm Foam Kit consists of one syringe with 5 ml ExEm gel, one syringe with 5 ml ExEm water, and a syringe connector.

The ExEm gel creates an echogenic foam when mixed with purified water and air. During HyFoSy the fallopian tubes and the “spill” into the abdominal cavity will be reflected clearly on the ultrasound monitor for a short period of time.

The **ExEm catheter®** is designed to prevent “back-flow” of the foam and to cause minimal discomfort for the patient, as no balloon is inflated.



Syringe connector

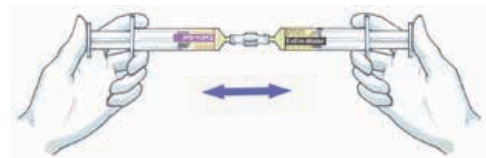


ExEm Gel



ExEm Catheter

Ref	Product	Package
13047	ExEm Foam Kit + Nulli P Catheter	1/bag - 25/box
13048	ExEm Foam Kit + Nulli P Catheter	1/bag - 10/box
13042	ExEm Foam Kit (excl Catheter)	1/bag - 25/box
13049	ExEm Foam Kit (excl Catheter)	1/bag - 10/box
13043	ExEm catheter - Nulli P	1/bag - 25/box



Short-Tip Balloon Catheters

The **Steen open-tip catheter** is a new and innovative balloon catheter. The balloon is placed at the end of the catheter which is designed with a small open ended catheter tip for direct injection. The small catheter tip minimizes obstruction of the view within the cavity.



Ref	Product	Package
13060	Steen HS Cateter 5 fr	1/bag - 10/box
13061	Steen HS Cateter 7 fr	1/bag - 10/box

Ultra Sonography & Sampling Catheters

The **Probet** is an endometrial suction curette with depth markings and a smooth, rounded distal tip.

Ref	Product	Package
13001	Probet - 4164	1/bag - 25/box



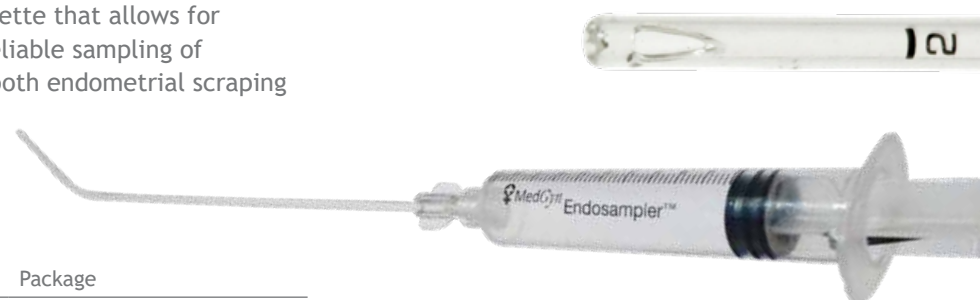
The **Pipette IV** is an endometrial suction cannula with a four-hole design for sampling the endometrium.

Ref	Product	Package
13003	Pipette IV	1/bag - 25/box



The **EndoSampler** is a 3 mm curette that allows for superior accuracy and a more reliable sampling of endometrial tissue. Facilitates both endometrial scraping and aspiration, and backflow of the collected sample is prevented by lock-spring mechanism on the syringe.

Ref	Product	Package
13004	EndoSampler	1/bag - 25/box



The **Aspiration Kit** is an effective and affordable device for diagnostic and therapeutic, uterine evacuation and aspiration. Provides simultaneous endometrial curettage and aspiration for comprehensive specimen removal.

Ref	Product	Package
13010	Aspiration Kit - 7 mm	1/bag - 10/box
13012	Aspiration Kit - 5 mm	1/bag - 10/box



The **Word Bartholin's Catheter** is used following an incision and drainage of a Bartholin's cyst or abscess.

Ref	Product	Package
13200	Word Bartholin Catheter	1/bag - 6/box



Gynecological Probe Covers

The **Latex Probe Cover** is a natural transparent latex cover to be used for gynecological examinations. It is designed without a teat end and slightly thicker than conventional condoms, making them extra durable, without any affect to the image resolution.

Ref	Product	Package
10810	Latex Probe Cover, Bulk	200 units
10812	Latex Probe Cover, Foil Packed	100 units



Sony Printing Paper

For **black & white** ultrasound printing. The paper is developed to allow for a clear image that can be retained for a long time. Prints can be easily torn off in the cross direction making it easy to use and ideal for retaining baby images.

Ref	Product	Package
10900	Printing Paper, Sony UPP-110HG - High-Glossy - approx. 240 prints pr. roll - 25% more glossy than UPP-HD	10 units
10910	Printing Paper, Sony UPP-110HD - High-Density - approx. 270 prints pr. roll	10 units



Sony Printing Paper

For **colour** ultrasound printing.

A6-size colour printing pack containing both paper and print ribbon. The paper is 144 x 100 mm and one box contains 4 x 50 sheets and 4 colour ink ribbons.

The UPC-21L is for use with Sony UP-20, UP21MD, UP-25MD and UPD23MD, UP-D25MD printers

Ref	Product	Package
10920	Printing paper, Sony UPC-21L	200 sheets & 4 ribbons



IVF laboratory/examination gloves

The **Nitrilite Silky Ultra Clean** gloves are very thin cleanroom nitrile gloves. The gloves are non powdered, non latex, **MEA material tested** and “silk soft” with a latex-like sensation. Double packed - 2 inner bags per master bag and 10 master bags per lined case.

Ref	Product	Package
15430	Silky Ultra-Clean - S, 6-6½	10 x 100 units
15431	Silky Ultra-Clean - M, 7-7½	10 x 100 units
15432	Silky Ultra-Clean - L, 8-8½	10 x 100 units
15433	Silky Ultra-Clean - XL, 9-9½	10 x 100 units



The **Gentle Skin Grip glove** is a new hypoallergenic polymer-coated, powder-free latex glove. Contains no thiuram or MBT and the coating and surface refinement reduces the protein content considerably, which constitutes an additional barrier between skin and latex. The textured surface makes it easy to hold syringes, petri dishes, pipettes and other consumables.

Ref	Product	Package
15470	Gentle Skin Grip XS, 5-5,5	10 x 100 units
15471	Gentle Skin Grip S, 6-6,5	10 x 100 units
15472	Gentle Skin Grip M, 7-7,5	10 x 100 units
15473	Gentle Skin Grip L, 8-8,5	10 x 100 units
15474	Gentle Skin Grip XL, 9-9,5	10 x 100 units



Hair, mouth and foot hygiene

Ref	Product	Package
15491	MopCap	150/box



MopCap

Ref	Product	Package
15492	Facemasks - tie	50/box
15494	Facemasks - ear loop	50/box



Facemask

Ref	Product	Package
15490	Blue Shoe cover	100/box



Shoe cover

Ref	Product	Package
15493	Disposable apron	150/box

Surgical gloves

The **Gentle Skin Premium OP glove** is a new allergy friendly surgical latex glove. The glove is powder-free, polymer-coated, sterile and contains no thiuram or MBT, which are known to result in allergic reactions. The coating and surface refinement reduces the protein content drastically and creates an extra barrier between skin and latex.

Ref	Product	Package
15450	Gentle Skin Premium OP - 6	50 pairs/box
15451	Gentle Skin Premium OP - 6,5	50 pairs/box
15452	Gentle Skin Premium OP - 7	50 pairs/box
15453	Gentle Skin Premium OP - 7,5	50 pairs/box
15454	Gentle Skin Premium OP - 8	50 pairs/box
15455	Gentle Skin Premium OP - 8,5	50 pairs/box
15456	Gentle Skin Premium OP - 9	50 pairs/box



The **Gentle Skin Isopretex OP glove** is specially designed for latex-allergic persons. The Isopretex glove is a high-end glove made of polyisopretex that does not contain any latex proteins, no latex allergens and is free of vulcanization accelerators. Excellent extensibility and sensibility, with a textured surface that provides improved grip.

Ref	Product	Package
15460	Gentle Skin Isoprex OP - 6,5	50 pairs/box
15461	Gentle Skin Isoprex OP - 7	50 pairs/box
15462	Gentle Skin Isoprex OP - 7,5	50 pairs/box
15463	Gentle Skin Isoprex OP - 8	50 pairs/box
15464	Gentle Skin Isoprex OP - 8,5	50 pairs/box



Sticky Mats

Sticky mats are ideal to keep dust, dirt, and other particulates from spreading due to foot traffic. They are comprised of 30 layers of adhesive-coated film that effectively removes dirt from shoes and equipment wheels. When the exposed layer is too dirty, simply peel it off to expose a new clean layer.

Ref	Product	Package
15481	Sticky Mat 45x115 cm	5 x 30 sheets
15482	Sticky Mat 60x115 cm	5 x 30 sheets



Aspiration Pump

The **Rocket Suction Pump** is a digital aspiration pump that provides smooth, low volume vacuum at pre-determined negative pressures, allowing simple, low turbulence oocyte recovery. It is designed with immediate vacuum response and cut-off, intuitive rotary control, and blue LED vacuum display.

Ref	Product
75020	Aspiration Pump, Rocket



Protection Filter

The **pump protection filter** is a hydrophobic inline filter designed to prevent any fluid from passing the membrane. It is single packed and sterile, and its only purpose is to prevent any fluid from getting into the aspiration pump.

The pump protection filter fits the supplied luer lock connector intended to be mounted permanently on the air-intake valve of the aspiration pump.

The connector fits the following aspiration pumps:

- Craft aspiration pump
- Rocket Digital aspiration pump
- Cook Vacuum Pump
- Pioneer Pro-Pump

Should always be changed in case full suction has been used.

Ref	Product	Package
10441	Pump Protection Filter w/ 3 Connectors	25 units



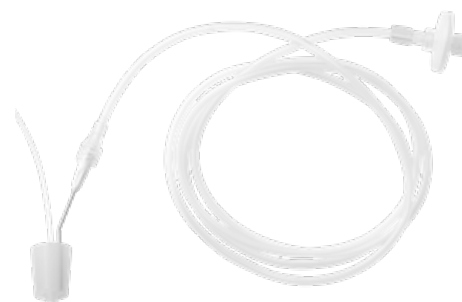
Protection filter and connector



Connection Tubing

Connection Tubing is a tubing that works as an extension between the aspiration needle and the aspiration pump. Equipped with male/female luer connections - male luer lock towards the aspiration needle and female luer lock towards the filter protecting the aspiration pump.

Ref	Product	Package
10402	Connection Tubing 150 cm	200 units
10401	Connection Tubing 200 cm	200 units
10400	Connection Tubing 300 cm	100 units



Aspiration Probe Cover

The Microtek probe cover is telescopically folded and slides over the transducer in a simple “place and pull” move. The probe cover is made of EMA; a latex-free and non-powdered material. MEA material tested.



Ref	Product	Package
10822	Aspiration Probe Cover 8x61 cm (2x50w/box)	100 units

Disposable Needle Guides

Disposable needle guides from LeapMed designed to snap into locator holes on the transducer, providing a secure fit and allowing proper positioning of the guide. The guides are sterile and single packed in boxes of 10 units.



Ref	Type	Compatible ultrasound probes
10700	Needle guide, EC94X	Samsung EA2-11B Siemens EC9-4, EV9-4 (Sonoline G40, X150, X300)
10721	Needle guide, V73W	Hitachi V73W & C41V1
10730	Needle guide, IC59-M	GE E8C, E8C-RS, E8CCS, IC5-9-D, IC5-9H & IC9B-RS Samsung VR5-9
10731	Needle guide, RIC59-L	GE RIC5-9-D, RIC5-9A-RS, RIC5-9W-RS, RIC6-12-D Mindray DE10-3U Samsung EV3-10B & V5-9
10732	Needle guide, IC9-M	GE IC9
10760	Needle guide, EC1123-3.8	UST-952-5 series, UST-977-5, UST-981-5, UST-984-5, UST-9112-5 & UST-945B-5,
10761	Needle guide, EVN4-9	Samsung ER4-9, EV4-9, EVN4-9 and EV4-9/10ED, UltraSonic EC9-5/10
10770	Needle guide, E312A	Alpinion E3-10 BK 8819, E10C4 & 9019 Hitachi-Aloka UST-679 Philips BP10-5ec Samsung E3-12A, NEV-4ES, NERa-9ES Siemens EC10-5w



10-50 ml Syringes

Ref	Product	Package
15282	20 ml BD Discardit II - MEA tested (*)	1/80 box
15281	10 ml BD Discardit II - MEA tested (*)	1/100 box
15266	50 ml BD/Plastipak - luer lock	1/60 box

(*) NordicCell has MEA tests performed on specific batches. A copy of the test certificate is provided with the orders of the specific lot numbers of the tested product.



20 ml BD Discardit II



50 ml BD/Plastipak

Gynetics Embryo Transfer Catheters

The **Tulip Pre-Shaped** tip is a thin embryo catheter for difficult transfers. The Tulip shapeable bulb at the distal end of the outer catheter enables easy and atraumatic entry through the cervical canal. Gamma irradiated, MEA and LAL tested, and single packed.

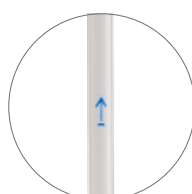
Ref	Product	Packaging
11223	Tulip Catheter, Pre-Shaped	25/box
11224	Mandrel for Tulip Catheter	25/box



Thin atraumatic bulb tip
eases introduction



Centimeter marking for
easy positioning



Arrow marking for curve
indication

The **Semtrac catheter** is a soft double catheter with a soft inner catheter and a smooth, slick catheter tip. The catheter tip is designed so no cells attach to the catheter during transfer. Gamma irradiated and packed 25 catheters & 5 stylets per box.

Ref	Product	Length
11000	Semtrac W-180	180 mm
11001	Semtrac W-240	240 mm
11306	Semtrac W-180 TIS (Echogenic)	180 mm
11307	Semtrac W-240 TIS (Echogenic)	240 mm
w/ Supported Inner Catheter		
11003	Semtrac Set 5	219 mm
11305	Semtrac Set 5 TIS (Echogenic)	219 mm
11012	Mandrel for Semtrac Set 5	

The **Emtrac Delphin** is a soft one-piece single catheter with a smooth and slick catheter tip. The catheter tip is designed so no cells attach to the catheter during transfer. Gamma irradiated and packed 25 catheters per box.

Ref	Product	Length
11220	Emtrac Delphin	210 mm



Tulip pre-shaped

Semtrac

Emtrac Delphin

Tulip S Embryo Transfer Catheters

The **Tulip S Pre-Shaped** catheter is the newest catheter developed by Gynetics. The design is based on the feedback from thousands of doctors from around the world.



Slick surface. The emphasis has been on developing a very slick catheter, easy to introduce through the cervical canal and to prevent any cells from adhering to the catheter.

Optimal support. Another important feature is the improved metal support which is now placed on the outside of the inner catheter, to provide better support of the inner catheter.



Clear marking. The centimeter markings on the metal support are highly visible and indicated 360° around the catheter.



The **Echogenic Tip-In-Sight** has been developed for all Gynetics embryo transfer catheters to meet the highest requirements within ultrasound guided embryo transfer. The TIS technology supports precise positioning of the loading catheter tip during ultrasound guidance.

The Tulip S catheter is gamma irradiated, MEA and LAL tested, and single packed. The Tulip S Memo version includes 5 stylets per box.

Ref	Product	Packaging
11225	Tulip S Pre-shaped	25/box
11325	Tulip S Pre-shaped, Tip-In-Sight	25/box
11226	Tulip S Memo	25/box
11326	Tulip S Memo, Tip-In-Sight	25/box



Gynetics IUI Catheters

IUI Standard is an insemination catheter with side holes and a standard soft tip.

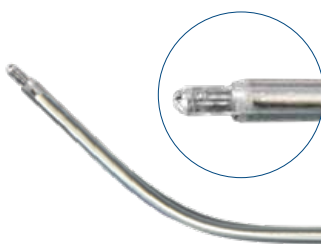
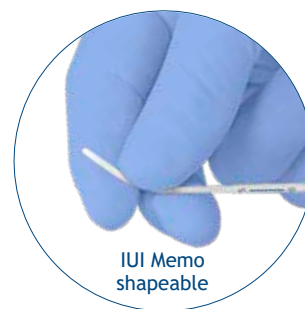
IUI Memo is an insemination catheter with side holes and a stiff, shapeable tip to facilitate easy introduction.

Emtrac A is an insemination catheter with extra soft tip with the hole placed at the distal end, eliminating “dead space” in the catheter.

IUI Plus is an insemination catheter like the Emtrac A catheter but includes a stylet that can help form the catheter tip to any desirable shape.

Ref	Product
12000	IUI Standard - 4220IUI w/standard tip
12001	IUI Memo - 4220Memo w/shapeable tip
11221	Emtrac A - 4219 w/soft round tip
12002	IUI Plus - 4220Plus w/stylet

Gamma irradiated and packed 25 catheters per box



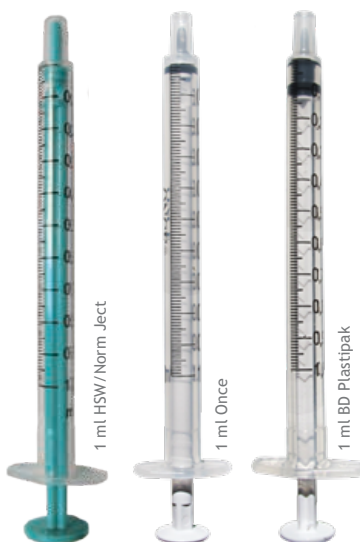
IUI / ET transfer syringes

HSW Norm-Ject is a latex-, silicone-oil, PVC- and pyrogen-free 2-part syringe.

Codan Once is a very smooth syringe designed with a thin silicone ring at the tip of the cylinder piston. The design minimizes the contact area between silicone and transfer media, significantly reducing particulate contamination.

MEA Tested Syringes. NordicCell has MEA tests performed on specific batches. A copy of the test certificate is provided for the specific lot numbers.

Ref	Product
15280	1 ml HSW Norm-Ject - MEA tested
15283	1 ml Codan/Once - MEA tested
15271	2 ml Codan/Once
15272	5 ml Codan/Once
15250	1 ml BD Plastipak



Specimen Containers

Ref	Product	Package	R	LAL	MEA	HSSA
44080	80 ml collection cup - Oosafe SC01	1/70	+	+	+	+
44050	120 ml with note label - LP	1/200	+	+		
44051	60 ml with note label - LP	1/450	+	+		
44060	110 ml container w/PE lid - Falcon 354013	1/100	+	+		



Male Factor Pack

The Male Factor Pack includes a sensitive, non-spermicidal polyurethane condom and carrying pouch with a patient ID label, intended for collection of semen samples through intercourse.

Ref	Product	Package
44070	Male Factor Pack	1/10



Centrifuge Tubes

Ref	Product	Package	R	LAL	MEA	HSSA
43105	11 ml IVF centrifuge tube - Nunc 137860	5/300	+	+	+	+
43104	11 ml IVF centrifuge tube - Nunc 337846	80/480	+	+	+	
43033	15 ml centrifuge tube - Oosafe CT05	5/500	+	+	+	+
43052	15 ml centrifuge tube - Falcon 352095	50/500	+			
43053	50 ml centrifuge tube - Falcon 352070	50/500	+			

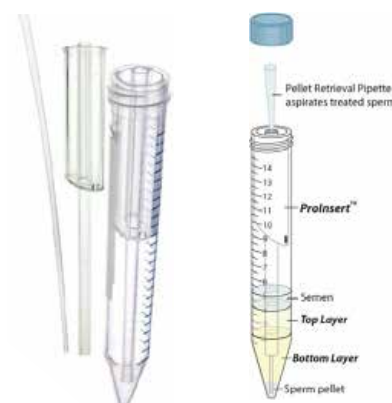


ProInsert™

The Nidacon ProInsert reduces the risk of contamination of the sperm pellet during sperm retrieval after a density gradient separation.

The ProInsert™ comes as a kit and is a safe and easy-to-use device. Shelf life 2 years. MEA tested.

Ref	Product	Package
43140	ProInsert Kit	5 kits



Disposable Cell Counting Slides

The CellVision disposable counting slides are hygienic, disposable slides with superior accuracy. Non-hygienic and time-consuming cleaning procedures are eliminated, and the risk of exposure to potentially contaminated material is reduced drastically.

With counting grids

These **fill-wait-count** disposable counting chambers are designed with a clear and bright built-in grid for manual counting. The slides with 10^2 grid have an additional window for assessing sperm motility.

Ref	Product	Package
50000	CellVision 10 μm - 10^2 grid (type Makler)	25 unit/box
50001	CellVision 20 μm - 10^2 grid (type Makler)	25 unit/box
50002	CellVision 100 μm - Neubauer Improved grid	25 unit/box
50003	CellVision 100 μm - Bürker grid	25 unit/box
50007	CellVision 20 μm - Post Vasectomy grid	25 units/box

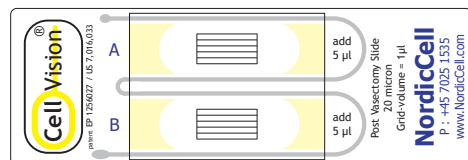
Without grids ... for CASA Systems

The CellVision counting slide exists in two different designs without grid: with vertical or horizontal chambers.

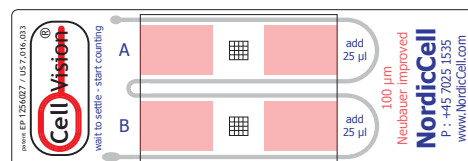
Ref	Product	Package
50110	CellVision 10 μm - 2 chambers (vertical)	25 unit/box
50109	CellVision 10 μm - 4 chambers (vertical)	25 unit/box
50107	CellVision 20 μm - 2 chambers (vertical)	25 unit/box
50106	CellVision 20 μm - 4 chambers (vertical)	25 unit/box
50100	CellVision 10 μm - 2 chambers (horizontal)	25 unit/box
50102	CellVision 20 μm - 2 chambers (horizontal)	25 unit/box
50103	CellVision 20 μm - 4 chambers (horizontal)	25 unit/box
50104	CellVision 100 μm - 2 chambers (horizontal)	25 unit/box



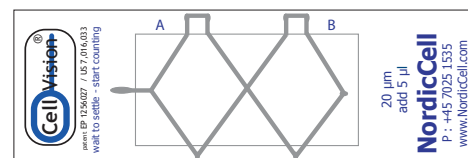
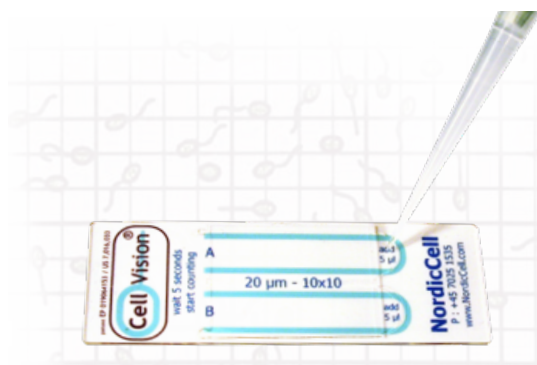
Ref 50001 - 10x10 grid (type Makler)



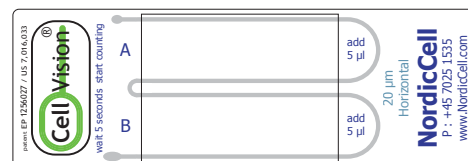
Ref 50007 - Post Vasectomy grid



Ref 50002 - Neubauer Improved grid



Ref 50107 - 2 Chamber vertical



Ref 50102 - 2 Chamber horizontal

Reusable Counting Chambers

The classic Makler chamber is 10 μm deep with a 10 x 10 grid for counting both undiluted and diluted sperm.

Ref	Product
50200	Makler counting chambers - standard (incl. cover glass)
50202	Makler cover glass with grid
50201	Makler counting chambers - inverted



Assessment of Sperm Morphology

SpermBlue is an all-in-one kit developed to stain all the components of the sperm (acrosome, head, midpiece and main piece of tail). Involves only one step, as fixation and staining are done simultaneously.

SpermBlue Pre-Stained Slides is a ready-to-use device for morphology assessment. Designed for automated systems like SCA® or manual assessment. Each slide allows for two sperm samples.

Sperm Stain - Ready to Use is a premixed staining kit for human analysis to differentiate the morphological structures of the spermatozoa. The kit has a very quick execution time of just 15 seconds.

Spermac Stain is simple and perfectly adequate for the detailed investigation of morphology of all parts of the spermatozoa. It is a four-step staining procedure with results obtained within 15 minutes.

Ref	Product	Package
90710	Rapid SpermBlue New 250	250 ml
90712	SpermBlue pre-stained slides	50 units
90713	Sperm Stain - Ready to use	3 x 500 ml
90510	Spermac Stain	4 x 50 ml
90511	Spermac Stain	4 x 250 ml



Eukitt is a mounting medium for a contrasted image and has a long period storage. To use in combination with any stain requiring mounting medium.

Disposable staining tray is a convenient single-use staining tray for any horizontal staining procedure.

Ref	Product	Package
90719	Eukitt Mounting Media 100	100 ml
90530	Staining Tray, Disposable	10 units



QC-Beads

A suspension of latex for quality control of counting sperm (4ml high concentration + 4ml low concentration).

Ref	Product
50190	QC-Beads, 2 x 4 ml



Detection of Anti-Sperm Antibodies

SpermMar IgA & IgG is a test to screen for immunological infertility, it is sufficient to search for IgG antibodies on spermatozoa. If more than 40% of motile spermatozoa present anti-sperm antibodies of the IgG class, complementary testing for IgA antibodies is advisable. Shelf life: IgA 12 months/IgG 18 months at 2-8°C.

Ref	Product	Package
90500	SpermMar IgA single (reagent)	50 tests
90501	SpermMar IgA complete kit	50 tests
90502	SpermMar IgG single (reagent)	50 tests
90503	SpermMar IgG complete kit	50 tests
90504	SpermMar IgG positive control	50 tests
90505	SpermMar IgG negative control	50 tests



Quantifying Live Spermatozoa

VitalitySlides SCA is an Eosine-Nigrosine based stain, optimised in one-step staining technique for the assessment of sperm vitality in brightfield. It determines the actual live/vital sperm in a sample, and the quality/intactness of the cell membrane.

Shelf life: 18 months stored between 16°C and 26°C.

The **VitalScreen** test uses the eosin-nigrosin staining technique to establish the percentage of live spermatozoa. To be used for samples with 50% or more immotile spermatozoa. Shelf life: 12 months at 4°C and 25°C.

Sperm VitalStain is a solution containing eosin, nigrosin and formalin. A staining technique used for the assessment of sperm vitality. 10 ml quantities in brown glass bottles with tamper evident cap.

Shelf life: 24 months stored between 4°C and 25°C.

The **Hypo-osmotic Swelling Test** is based on the semi-permeability of the intact cell membrane, which causes spermatozoa to swell under hypo-osmotic conditions. All forms of swollen tails are live spermatozoa. It should not be used as a sperm function test but as an optional/additional vitality test, providing information on the integrity and compliance of the cell membrane of the sperm tail. Shelf life: 12 months stored at 2°C and 8°C.

Ref	Product	Package
90722	BrightVit Vitality Kit	200 slides
90513	VitalScreen (200 analysis)	20+30 ml
90540	Sperm VitalStain	2x10 ml
90514	Hypo-Osmotic Swelling Test	9 tests



Determination of the DNA Fragmentation

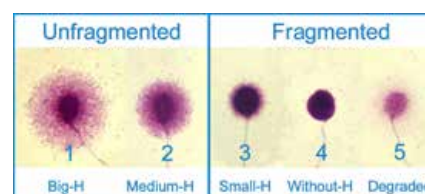
HaloSperm determines DNA fragmentation in sperm cells. HaloSperm is fast, easy to use, highly reproducible and requires only the use of a brightfield microscope. This additional parameter of semen quality allows clinicians to (1) distinguish which couples are suitable for IUI, (2) assess the quality of semen samples or donors for suitability, (3) assess the efficacy of medical interventions or treatment of infectious diseases, (4) provide answers to cases of unexplained infertility, ART failure or repeated abortions.

HaloSperm G2 will give the same results as the HaloSperm kit but requires just a few drops of HaloSperm G2. It is easier to use, and the big advantage is a noticeable reduction of the smell derived from the Lysis solution. HaloSperm G2 also includes a staining kit for brightfield microscopy.

Dyn-HaloSperm determines DNA fragmentation in sperm cells just like the HaloSperm test, allowing the study of sperm DNA fragmentation over time. This gives you an opportunity to select the optimal moment and best reproductive technique to carry out an ART cycle.

The **Brightfield Staining Kit** facilitates visualizing the results obtained using HaloSperm®, HaloSpermG2®, Dyn-HaloSperm® and Halomax® processed slides under the brightfield.

Ref	Product	Package
90515	HaloSperm test	10 tests
90516	Dyn-HaloSperm test	5 tests
90517	HaloSperm G2 test	10 tests
90534	Brightfield Staining Kit	10 det



Determination of oxidative stress

OxiSperm is an easy method for the assessment of the presence of oxidative stress in neat, ejaculated sperm samples.

The test uses a reactive gel that has the capacity to change color. The intensity of the color is related to the level of oxidative stress in the sample. The test is performed in 45 minutes.

Ref	Product	Package
90518	OxiSperm	20 tests



Computer Aided Semen Analysis (CASA)



Simple and modular CASA system

The SCA® Evolution consists of three parts: a microscope, a digital camera, and a computer with the SCA® software installed. It can easily be installed on an existing microscope with a camera port.

Accurate, objective and fast analysis

Objective and fast sperm analysis with a user friendly and intuitive interface. The system contains a new intelligent filter and advanced analysis features that facilitate and correct the examination of difficult sperm samples with very low sperm concentration.

Connectivity to patient databases

Automatic connection to any patient database, allowing for easy and efficient sample and patient tracking without information loss between the software and the center's database.

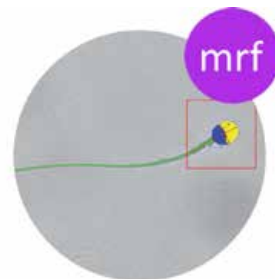
Cloud based service and support

Microptic provides a virtual site (MySCA) for customers to receive direct training, external validation of results, and technical support as well as enabling patients to access their results online.

Ref	Product
50800	SCA Evolution Human Edition
50801	SCA Evolution Human Edition (Pack)
50810	SCA DataShare
50811	SCA Capture Software
50812	SCA Editor
50820	SCA Stage Controller
50821	SCA Manual Counter



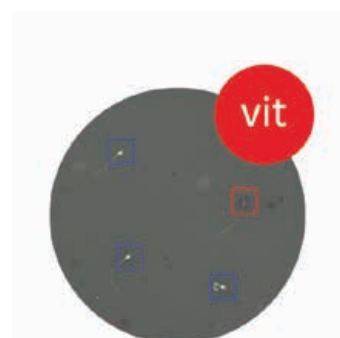
Concentration
and motility



Morphology



DNA fragmentation



Vitality



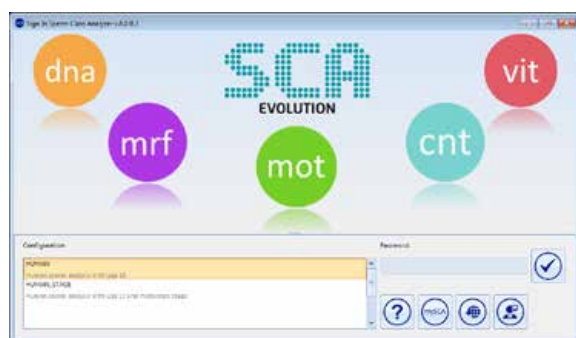
Acrosome reaction

SCA® Evolution

The SCA® CASA system comes in two editions with different properties adapted to suit the various user's needs.

SCA Human is the full version with all the features included for human andrology labs.

SCA Research is the full version to analyse human and animal sperm designed for research labs.



Complementary Options

SCA dataShare enables the internal SCA® database sharing and the connection with any patient database system of your clinic.

SCA Stage Controller provides full automation for SCA users using a motorized stage.

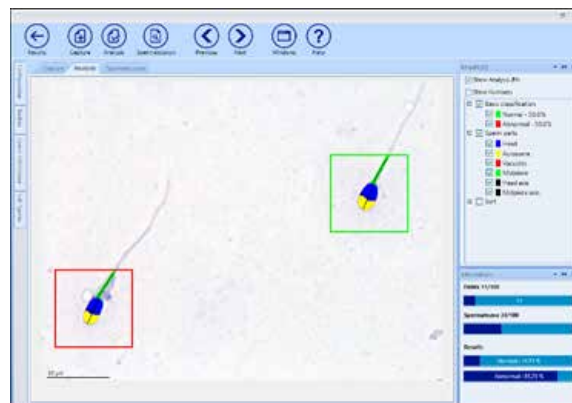
SCA Manual Counter is a manual counter for counting any biological sample.



SCA Capture is an image capturing software to use in connection with a main SCA® station.

SCA Editor allows the opening of SCA® sessions enabling editing or reanalyzing captured images.

Advanced Analysis. SCA® offers several innovations in automatic analysis such as an intelligent filter for sperm detection, fluorescence analysis for sperm concentration motility and DNA fragmentation, very low concentration samples analysis and vacuoles and tails detection in morphology.



Vitality in Brightfield. SCA® Vitality can automatically analyse in brightfield or fluorescence microscopy.

Sperm Functional test. Automatic analysis of hyperactive and mucus penetration, information about sperm's capacity to fertilize the egg.

Acrosome Reaction test is an analysis of intact and acrosome reacted sperm with FluoAcro kit.



mySCA. Virtual site with unlimited space for customers to upload sessions, reports and videos. Also permits users to access webinars, tutorials and on line teaching courses as well as perform an External Quality Control (EQA).

Presenting Data. Results are presented in customizable tables and the user can easily select the graphics/images that will appear in the printed report. Patients can access their own results and analysis videos on line.

FertiPro Sperm Media System

- Solution of silane-coated silica particles in Earle's Balanced Salt Solutions (EBSS)
- HEPES-buffered
- pH in ambient conditions 7,20-7,60
- Sterility SAL 10^{-3}

Sil-Select Stock - A 100% stock solution that can be diluted with FertiCult Flushing medium for preparing density gradient systems for the separation and purification of human sperm.

Shelf life: 2 years.

Sil-Select Plus 45 / 90 - A two-step ready-to-use HEPES-buffered density gradient dilution of Sil-Select Stock to 45% and 90%.

Shelf life: 18 months.

FertiCult Flushing - A HEPES-buffered washing medium containing 0,4% human serum albumin. It is used for oocyte washing, embryo replacement, sperm injection in ICSI, sperm washing and swim-up techniques in human IVF.

Shelf life: 18 months.



Ref	Product	Package
90470	Sil-Select Stock	1x100 ml
90471	Sil-Select Stock	1x500 ml
90480	Sil-Select Plus 45/90	2x20 ml
90481	Sil-Select Plus 45/90	2x50 ml
90482	Sil-Select Plus 45/90	2x100 ml
90483	Sil-Select Plus 80	1x100 ml
90484	Sil-Select Plus 45/90 - with gentamicin & phenol red	2x500 ml
90430	FertiCult Flushing medium	5x20 ml
90431	FertiCult Flushing medium	5x50 ml
90432	FertiCult Flushing medium	3x100 ml
90433	FertiCult Flushing medium - with gentamicin & phenol red	3x100 ml
90435	FertiCult Flushing medium - with phenol red	3x100 ml

Nidacon Sperm Media System

- Solution of silane-coated silica colloid in an isotonic salt solution
- HEPES acts as a buffer and antioxidant
- Glucose as a primary energy substrate
- No preservatives, no unstable ingredients, and no phenol red

PureSperm® 100 - A 100% stock solution that is optimized for the preparation of density gradients for the separation and purification of human sperm. Can be diluted with PureSperm Buffer.
Shelf life: 2 years.



PureSperm® 40 - PureSperm® 80 - Ready-to-use HEPES-buffered density gradient solutions, 40% and 80%, for use in ambient conditions.
Shelf life: 2 years.



PureSperm® Buffer - A solution designed for diluting PureSperm 100. The optimized formulation of PureSperm Buffer is designed to maximize sperm survival during gradient centrifugation.
Shelf life: 2 years.



PureSperm® Wash - Optimized for washing the sperm pellet recovered from density gradient preparation. PureSperm Wash contains human serum albumin. It contains neither coloring agents nor preservatives.
Shelf life: 1 year.



Ref	Product	Package
90100	PureSperm 40/80	2 x 20 ml
90101	PureSperm 40	100 ml
90102	PureSperm 80	100 ml
90103	PureSperm 90	100 ml
90110	PureSperm 100	100 ml
90111	PureSperm 100	250 ml
90112	PureSperm 100	4x250 ml
90119	PureSperm Buffer	100 ml
90120	PureSperm Wash	100 ml
90121	PureSperm Wash	2 x 20 ml

Plastic Pasteur Pipettes

Ref	Product	Package
31001	3 ml plastic pasteur pipette - single packed	1/1000
31011	3 ml plastic pasteur pipette - multi packed	20/1000
31021	3 ml plastic pasteur pipette - non-sterile	500



IVF Glass pasteur pipettes

Sterile pasteur pipettes of borosilicate glass and soda glass prepared for IVF use. The pipettes are gamma sterilized, mouse embryo tested, and packed in bags of 5 units.

Ref	Product	Package
30100	IVF Pasteur, 150 mm soda	100 units
30101	IVF Pasteur, 230 mm soda	100 units
30102	IVF Pasteur, 150 mm soda - plugged	100 units
30103	IVF Pasteur, 230 mm soda - plugged	100 units
30110	IVF Pasteur, 150 mm borosilicate	100 units
30111	IVF Pasteur, 230 mm borosilicate	100 units
30112	IVF Pasteur, 150 mm borosilicate - plugged	100 units
30113	IVF Pasteur, 230 mm borosilicate - plugged	100 units
30120	Pipette Bulb	10 units



Mouth Pipette Set

Ref	Product	Package
30900	Mouth Pipette Set	1 unit
Separate parts:		
30910	Mouth Piece	25/bag
30911	Flexible Membrane Connector	6/bag
30912	Micropipette Adaptor (sold separately)	1 unit



IVF Handling Pipettes

For handling oocytes and embryos. The tip is crystal clear PET which is unbreakable and does not scratch dishes. Gamma sterilized, LAL tested, and mouse embryo tested.

Ref	Product	Package
30010	Handling Pipette 55 mm - single pack	50 units
30011	Handling Pipette 55 mm - 10 pack	250 units
30012	Handling Pipette 95 mm - single pack	50 units



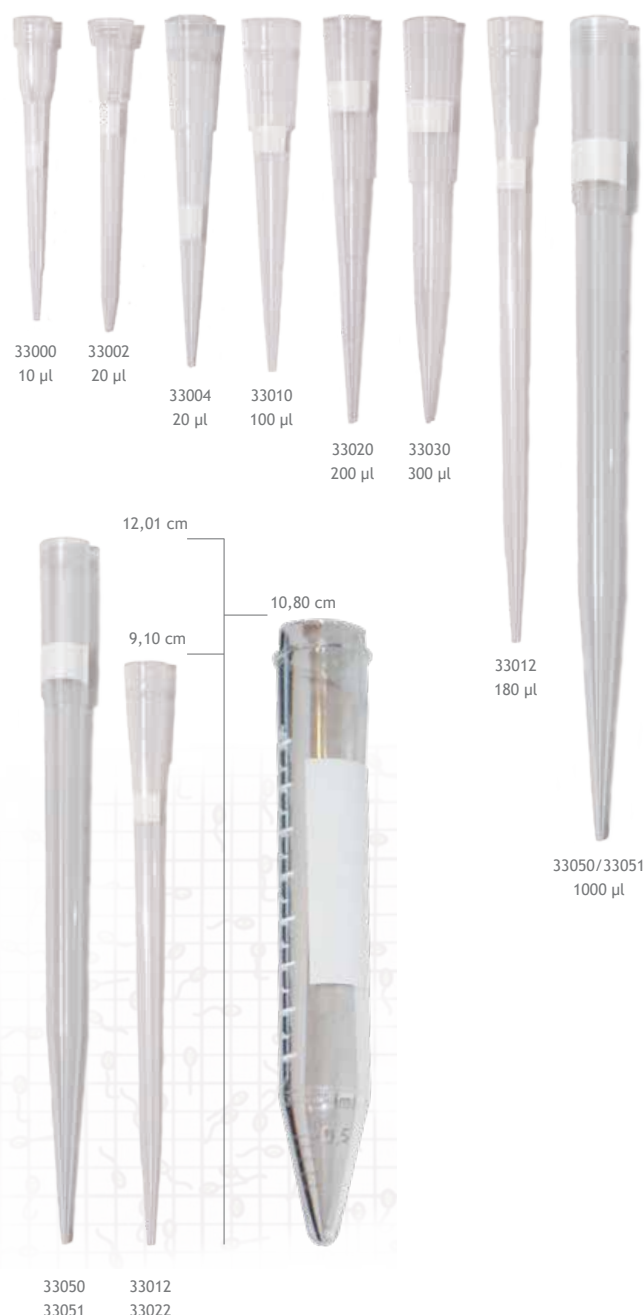
Oocyte pick up ~~Denudation~~ Embryo handling

MEA Tested Pipette Filter Tips

Aerosol Resistant Tip (ART®) is a self-sealing filter tip which protects pipettes from carry-over contamination by not allowing liquids or aerosols to come into contact with the pipette.

The ART® tips are sterilized, mouse embryo tested, and certified free of RNase, DNase, ATP and pyrogens.

Ref	Product	Package
33000	ART tip 10 µl MEA - 96 HR rack	960 units
33002	ART tip 20 µl MEA (G) - 96 rack	960 units
33004	ART tip 20 µl MEA (y) - 96 HR rack	960 units
33010	ART tip 100 µl MEA - 96 HR rack	960 units
33012	ART tip 180 µl ext MEA - 96 rack	768 units
33020	ART tip 200 µl MEA - 96 HR rack	960 units
33022	ART tip 200 µl ext MEA - 96 rack	768 units
33030	ART tip 300 µl MEA - 96 rack	960 units
33050	ART tip 1.000 µl ext MEA - 100 rack	800 units
33051	ART tip 1.000 µl ext MEA - 96 HR rack	768 units



The Perfect Sperm Handling Tips

The extra long and thin ART tips enables you to reach the bottom of your 11 ml and 15 ml centrifuge tubes with very little chance that your pipette will come into contact with the inside of your sample tube.

The combination of the protecting filter and the extra tip length virtually eliminates both the risk of carry-over contamination and the need for cleaning or replacing your pipette.

SpermRack™

One patient, one rack - both the centrifuge tubes and the sperm collection cup are kept together in the same rack. The SpermRack is made of stainless steel and can be washed and autoclaved.

Ref	Product
60000	SpermRack 41 (for 50/60 ml containers)
60010	SpermRack 62 (for 2 x 50 ml V tubes)
60020	SpermRack 61 (for 80 + 120 ml containers)



Eppendorf Pipette Tips

Ref	Product	Package
MEA tested epTips		
33161	epTips 2-200 µl Y - Biopur 96 rack - MEA	480 units
Standard epTips		
33100	epTips 0,1-20 µl G - Biopur single packed	100 units
33101	epTips 2-200 µl Y - Biopur single packed	100 units
33102	epTips 50-1.000 µl B - Biopur single packed	100 units
33110	epTips 0,1-20 µl G - Biopur 96 rack	480 units
33111	epTips 2-200 µl Y - Biopur 96 rack	480 units
33112	epTips 20-300 µl O - Biopur 96 rack	480 units
33113	epTips 50-1.000 µl B - Biopur 96 rack	480 units
33130	epTips 2-200 µl Y - Bulk packed non sterile	1000 units
33131	epTips 50-1.000 µl B - Bulk packed non sterile	1000 units
Dualfiltered epTips		
33126	ep Dualfilter Tips 0,1-10 µm DG - 96 rack	960 units
33120	ep Dualfilter Tips 0,1-10 µm G - 96 rack	960 units
33121	ep Dualfilter Tips 0,5-20 µm LG - 96 rack	960 units
33122	ep Dualfilter Tips 2-20 µm Y - 96 rack	960 units
33127	ep Dualfilter Tips 2-100 µm Y - 96 rack	960 units
33123	ep Dualfilter Tips 2-200 µm Y - 96 rack	960 units
33124	ep Dualfilter Tips 20-300 µm O - 96 rack	960 units
33125	ep Dualfilter Tips 50-1.000 µm B - 96 rack	960 units



Eppendorf adjustable pipettes

The **Eppendorf Research Plus** pipette is an ultra light and fully autoclavable pipette. It has a spring loaded tip cone, is durable, has perfect balance, and requires minimal user effort.

Ref	Product
33170	Research Plus adjust. DG 0,1-2,5 µl
33171	Research Plus adjust. G 0,5-10 µl
33172	Research Plus adjust. G 2-20 µl
33173	Research Plus adjust. Y 2-20 µl
33174	Research Plus adjust. 10-100 µl
33175	Research Plus adjust. 20-200 µl
33176	Research Plus adjust. 30-300 µl
33177	Research Plus adjust. 100-1.000 µl
33200	Wall Mount 2 Research/Reference

The **Pipette Stand** is an elegant and simple stand that takes up minimal space inside the LAF cabinet. In IVF the three-position stand is enough for most work stations.

Ref	Product
33260	Pipette Stand Gray - 3-pos
33261	Pipette Stand Gray - 6-pos



Magnetic PipetteRack

The magnetic PipetteRack is ideal for placing on the back of the cabinet. It makes cleaning of the cabinet much easier as it eliminates the need for placing conventional pipette racks on the tableplate.

Ref	Product
70650	Magnetic PipetteRack (15 cm - holds 4 pipettes)



Finnpipette Adjustable Pipette

The **Finnpipette F1** is a very light pipetting action that requires just a little effort. The handle and the dispensing button of the Finn timer F1 are made of an anti-microbial polymer containing silver ions as the active ingredient.

Ref	Product
33270	Finnpipette F1 1-10 µl P
33271	Finnpipette F1 1-10 µl Y
33272	Finnpipette F1 2-20 µl T
33273	Finnpipette F1 2-20 µl Y
33274	Finnpipette F1 5-50 µl T
33275	Finnpipette F1 5-50 µl Y
33276	Finnpipette F1 10-100 µl Y
33277	Finnpipette F1 20-200 µl Y
33278	Finnpipette F1 30-300 µl O
33279	Finnpipette F1 100-1000 µl B



Finnpipette F1



The **Finnpipette F2** is a fully autoclavable pipette with a light, smooth pipetting action. Designed with the large Ergovisio display with white numbers on black background for increased visibility.

Ref	Product
33290	Finnpipette F2 1-10 µl P
33291	Finnpipette F2 1-10 µl Y
33292	Finnpipette F2 2-20 µl T
33293	Finnpipette F2 2-20 µl Y
33294	Finnpipette F2 5-50 µl T
33295	Finnpipette F2 5-50 µl Y
33296	Finnpipette F2 10-100 µl Y
33297	Finnpipette F2 20-200 µl Y
33298	Finnpipette F2 100-1000 µl B

Finnpipette F2



Eppendorf Multipette

Eppendorf Multipette M4 is a pipette for manual repetitive dispensing. Perfect for dispensing in IVF.

Eppendorf Multipette E3/E3X is an electronic pipette with repetitive dispensing. The E3X also allows for automatic aspiration.

Ref	Product
32196	Eppendorf Multipette M4
32197	Eppendorf Multipette E3
32198	Eppendorf Multipette E3X
32193	Multipette M4 Wall Mount
32194	Multipette E3X Wall Mount
32195	Multipette E3X Charging Stand

Eppendorf CombiTips

Ref	Product	Package
32106	Combitips advanced Biopur - 0,5 ml	100 units
32100	Combitips advanced Biopur - 1,0 ml	100 units
32101	Combitips advanced Biopur - 2,5 ml	100 units
32102	Combitips advanced Biopur - 5 ml	100 units
32103	Combitips advanced Biopur - 10 ml	100 units
32105	Combitips advanced Biopur - 25 ml	25 units
32104	Combitips advanced Biopur - 50 ml	25 units



Pipette Controller

The Capp Tempo Pipette Controller is a reliable, lightweight, and ergonomic pipette with steel pistons. Quick and precise manual pipetting.

Ref	Product
32900	CappTempo Pipette Controller, Blue
32904	CappTempo Charging Stand
32905	CappTempo Disposable 0,2 µm Filter (10 units)



Serological Pipettes

Ref	Product	Package
32000	1 ml Serological Pipette - LP Italiana	1000 units/box
32001	2 ml Serological Pipette - LP Italiana	1000 units/box
32002	5 ml Serological Pipette - LP Italiana	500 units/box
32003	10 ml Serological Pipette - LP Italiana	500 units/box
32004	25 ml Serological Pipette - LP Italiana	200 units/box

Snap Cap Tubes

Ref	Product	Package
43000	14 ml IVF snap cap tube - Nunc 150268	10/500 box
43031	14 ml snap cap tube - Oosafe OT10	10/500 box
43060	14 ml snap cap tube - Falcon 352057 MEA (*)	25/500 box
43050	14 ml snap cap tube - Falcon 352057	25/500 box
43032	5 ml snap cap tube - Oosafe AT10	10/500 box
43061	5 ml snap cap tube - Falcon 352058 MEA (*)	25/500 box
43051	5 ml snap cap tube - Falcon 352058	25/500 box

* NordicCell has samples of specific batches MEA tested. The certificates are provided when ordering the tested batch numbers.



Magnetic Shelf, DishRack and TubeRack

The magnetic shelf is designed to be placed on the back wall of the cabinet.

Holds 7 stacks of 60 mm dishes.

With the DishRack you always have control of the dishes while “airing out” or storing inside the laminar cabinet. The stacks of dishes will never tip over.

Ref	Product
70630	Magnetic Shelf (42 cm - holds 7 stacks of 60 mm dishes)
60050	DishRack 60 (for 10 dishes of 60 mm)
60051	DishRack 100 (for 10 dishes of 100 mm)
60032	TubeRack 33 - for 3x2 tubes
60030	TubeRack 33 - for 3x3 tubes
60031	TubeRack 34 - for 3x4 tubes



Media Flasks

The EasyFlask is ergonomically designed with a conveniently large footprint and a short, wide, angled neck for easy access/filling.

Ref	Product	Package
45000	EasYFlask TC 70 ml/25cc - v/c, 156340	200 units/box
45010	EasYFlask TC 70 ml/25cc - filter, 156367	200 units/box
45020	EasYFlask 70 ml - v/c, 169900	200 units/box
45001	EasYFlask TC 260 ml/75cc - v/c, 156472	100 units/box
45011	EasYFlask TC 260 ml/75cc - filter, 156499	100 units/box



Round Petri Dishes

Ref	Product	Package	MEA
42361	35 mm IVF petri dish - Nunc 150255	10/500	+
42439	35 mm dish L - Oosafe TF06*	10/500	+
42391	35 mm EasyGrip dish - Falcon 353001	10/500	
42200	35x10 mm TC dish, vent - Nunc 153066	10/500	
42438	60 mm dish L - Oosafe ST06*	10/500	+
42360	60 mm IVF dish - Nunc 150270	10/400	+
42201	60 mm TC dish, vent - Nunc 150288	10/400	
42386	60 mm EasyGrip dish - Falcon 353004	20/500	
42381	60 mm Primaria dish - Falcon 353802	20/200	
42424	100x20 mm dish - Oosafe HD10*	10/250	+
42362	90 mm IVF petri dish - Nunc 150360	10/150	+
42202	92x17 mm TC dish, vent - Nunc 150350	10/150	
42203	92x21 mm TC dish, vent - Nunc 172931	10/240	
42351	100x15 mm petri dish - Nunc 263991	20/320	

* = HSSA and endotoxin tested.

TR = Treated surface



EasyGrip with Label Area

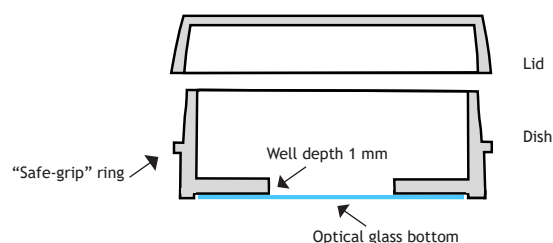
The round **Oosafe dishes** are designed with two "easy-grips" in order to ensure a safer handling of the dishes. The "easy-grips" are designed so that a label can be placed on the side of the dish in between the two "grips". The "Easy Grip" is indicated with an "L" in the tables.



Glass Bottom Dishes

Thin optical quality glass bottom dishes for high-end microscopy. Ideal for spindle imaging and applications which require low background scattering of light and no bi-refringence.

Ref	Product	Package
42500	50/40x7 mm WillCo-Dish - sleeve of 20	200/box
42510	50/40x7 mm WillCo-Dish - single pack	120/box
42501	50/30x7 mm WillCo-Dish - sleeve of 20	200/box
42511	50/30x7 mm WillCo-Dish - single pack	120/box
42502	35/22x10 mm WillCo-Dish - sleeve of 20	200/box
42512	35/22x10mm WillCo-Dish - single pack	120/box



Multi Well Dishes - Flat

Ref	Product	Package	MEA
42425	4 well dish - Oosafe FW04*	4/120	+
42427	4 well dish TR - Oosafe FW03*	4/120	+
42010	4-well IVF dish - Nunc 144444*	4/120	+
42002	6-well TC dish (sp) - Nunc 140675	1/75	
42003	6-well TC dish (mp) - Nunc 140685	5/85	

* = HSSA and endotoxin tested.
TR = Treated surface



Multi Well Dishes - Conical

Ref	Product	Package	MEA
42419	6 well dish SH - Oosafe SW02*	1/240	+
42428	6 well dish SH - Oosafe SW03*	4/120	+

* = HSSA and endotoxin tested.

Ref	Product	Package	MEA
90201	Cryotec Vitri Plate	10/10	+
90202	Cryotec Warm Plate	10/10	+



Center Well Dishes

Ref	Product	Package	MEA
42429	Center-well dish L - Oosafe CW05	10/500	+
42421	Center-well dish - Oosafe CW03**	10/500	+
42363	IVF Center-well dish - Nunc 150260	1/120	+

* = HSSA and endotoxin tested.
** = The easy-grip is 360° around the dish



Oosafe center-well dish
w/ divided outer ring

Micromanipulation Dishes

Ref	Product	Package	MEA
42364	IVF ICSI dish 50x9 mm - Nunc 150265	1/120	+
42434	50x9 mm L dish - Oosafe IC06*	10/500	+
42389	50x9 mm dish - Falcon 351006 MEA **	20/500	+







* = HSSA and endotoxin tested.
** = NordicCell has samples of specific batches MEA tested. The certificates are provided when ordering the tested batchnumbers.



Glass Micropipettes - Synga

Practical borosilicate glass micropipettes with a silicone bulb and an ergonomic, aluminum pipette handle. The Synga pipettes are single packed inside a blisterpack with 5 pipettes per sleeve and 20 pipettes per box. The sizes of the pipettes are color identified and the manipulating pipettes are firepolished to protect the embryos and blastocysts during handling.



Ref	Product	Package
20510	Synga Denuding Pipette - 130 µm	20 units/box 
20511	Synga Denuding Pipette - 140 µm	20 units/box 
20512	Synga Denuding Pipette - 150 µm	20 units/box 
20515	Synga Manipulating Pipette - 150 µm	20 units/box 
20513	Synga Manipulating Pipette - 180 µm	20 units/box 
20514	Synga Manipulating Pipette - 250 µm	20 units/box 
20533	Synga Pipette Handle	1 unit



130/140/150 µm (non-polished) denuding oocyte

Flexible Micropipettes - Strip-ID

The Strip-ID pipette is a flexible and unbreakable microcapillary used for handling oocytes and embryos during IVF procedures.



Ref	Product	Package
20560	Strip-ID Pipette - 125	10/tube - 150 box
20561	Strip-ID Pipette - 130	10/tube - 150 box
20562	Strip-ID Pipette - 135	10/tube - 150 box
20563	Strip-ID Pipette - 140	10/tube - 150 box
20564	Strip-ID Pipette - 145	10/tube - 150 box
20565	Strip-ID Pipette - 150	10/tube - 150 box
20566	Strip-ID Pipette - 170	10/tube - 150 box
20567	Strip-ID Pipette - 175	10/tube - 150 box
20568	Strip-ID Pipette - 200	10/tube - 150 box
20569	Strip-ID Pipette - 275	10/tube - 150 box
20572	Pipet-ID Micropipette (143 mm)	1 unit
20573	Pipet-IDs Micropipette (122 mm)	1 unit



New and Improved Micropipettes

The Sunlight Medical micropipettes are handmade and designed to our own specifications. These specifications are developed over the years based on the feedback we get from our customers.

The current models are both 30 and 35 degree bend pipettes. They are MEA tested and they come in boxes of 10 units.



Ref	Product	Tip length	Od/Id
20632	ICSI pipette 30° no spike - 21° bevel	0,55 mm	6,5/4,5 µm
20631	ICSI pipette 30° no spike - 21° bevel	0,55 mm	7,0/5,0 µm
20634	ICSI pipette 30° no spike - thin & long	1,0 mm	6,5/4,5 µm
20633	ICSI pipette 30° no spike - long	1,0 mm	7,0/5,0 µm
20610	ICSI pipette 30° w/spike - extra rigid	0,55 mm	6,5/5,0 µm
20600	ICSI pipette 30° w/spike	1,0 mm	6,5/4,5 µm
20640	ICSI pipette 30° w/spike - long taper	0,75 mm	7,0/5,0 µm
20660	ICSI pipette 35° w/spike - extra rigid	0,55 mm	6,5/5,0 µm
20650	ICSI pipette 35° w/spike	1,0 mm	6,5/4,5 µm
20030	Holding pipette 120, 30°	0,65 mm	120/20 µm
20031	Holding pipette 120, 30° Large	0,65 mm	120/30 µm
20032	Holding pipette 100, 30°	0,65 mm	100/20 µm
20080	Holding pipette 120, 35°	0,65 mm	120/20 µm
20081	Holding pipette 120, 35° Large	0,65 mm	120/30 µm
20082	Holding pipette 100, 35°	0,65 mm	100/20 µm

For Denuding Oocytes and Slowing Sperm

FertiCult Hyaluronidase

A solution containing 80 IU/mL hyaluronidase in FertiCult Flushing medium.
Shelf life: 6 months.



FertiCult PVP 10%.

PVP (polyvinylpyrrolidone) in HEPES buffered FertiCult Flushing medium used for slowing sperm in ICSI.
Shelf life: 9 months.



Ref	Product
90461	FertiCult Hyaluronidase, 5 x 1 ml
90450	FertiCult PVP 10%, 1 x 1 ml
90451	FertiCult PVP 10%, 5 x 0,2 ml
90130	SpermCatch - 6x100 µl

Nidacon SpermCatch™

A natural alternative for slowing sperm for ICSI. It contains human serum albumin (hSA) and no PVP or antibiotics.
Shelf-life: 1 year.



For Testicular Tissue and Immotile sperm

Collagenase A ready-to-use medium that helps degrade testicular tissue to release sperm cells. Reduces the time spent isolating spermatozoa. Shelf life: 9 months.



Ref	Product
90020	Collagenase - 3 ml

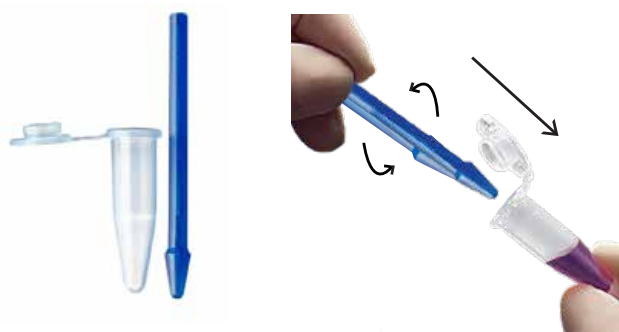
SpermMobil A ready-to-use medium for activation of immotile or poorly motile sperm from ejaculates and testicular biopsies. Shelf life: 6 months.



Ref	Product
90022	SpermMobil - 1 ml

Sperm Extraction Kit - Specially designed pestle for disrupting biopsies of the testis (TESE) in microtubes with a gentle, manual back-and-forth rotation. The pestles are wrapped individually, RNase, DNase and Pyrogen-free, and packed in a set with single packed 1,5 ml Biopur Eppendorf tubes.

Ref	Product
43190	Sperm Extraction Kit - 25 sets



For Liquefaction of Viscous Semen Samples

Bromelain in Dulbecco's PBS is designed for liquefaction of viscous semen samples prior to semen analysis and preparation for further IVF treatment. Shelf life: 6 months.

Ref	Product
90024	Bromelain in PBS - 10 ml



For Oocyte Activation

Cult-Active is a ready-to-use calcium ionophore for activation of oocytes from patients with failed or low fertilization in previous cycles. Shelf life: 6 months.

Ref	Product
90010	Cult-Active 1 ml



Single-Step Culture Medium

Gain™ culture medium. A ready-to-use cell culture media for use in human in vitro fertilization.

It is a single-step medium designed for continuous embryo culture up to expanded blastocyst stage. The media contains 0.35% human serum albumin (EMA, Ph Eur, USP, FDA approved), gentamicin and low concentrations of phenol red (pH indicator).

Shelf life: 12 months.

Ref	Product	Package
90442	Gain Medium - 10 ml	1 x 10 ml



Light Paraffin Oil

NidOil from Nidacon. A pre-washed, pharmaceutical grade, light paraffin oil to be used in IVF, bottled in UV protective packaging. Shelf life: 24 months.

Ref	Product	Package
90140	NidOil - 100 ml	1 x 100 ml
90142	NidaOil - 400 ml	4 x 100 ml



FertiCult Mineral Oil. A pre-washed, pharmaceutical grade, light paraffin oil to be used in IVF. Shelf life: 18 months.

Ref	Product	Package
90400	FertiCult Mineral Oil - 50 ml	1 x 50 ml
90401	FertiCult Mineral Oil - 100 ml	1 x 100 ml
90402	FertiCult Mineral Oil - 500 ml	1 x 500 ml



Ultra Pure Water

The ultra pure water is purified and tested according to the specifications for highly purified water as described in the European Pharmacopoeia. Supplied with a certificate of analysis. Shelf life: 12 months.

Ref	Product
90491	Ultra Pure Water - 500 ml



Brady BMP51 Label Printer

The **BMP51** is a printer with a standard keyboard and an extra-large and bright clear display. The entire label is visible on the display making it easy to adjust the layout. The printer can easily be used as a stand-alone printer.

Ref	Product
72700	BMP51 Label Printer EU
72702	Net Lan card B50 series

Ref	Product	Material	Type	A*	B*	C*	QTY
72714	Cryo straw label	M-49-427	I	25,4	25,4	9,53	260 labels
72713	Cryo straw label - short	M-136-427	I	25,4	19,05	9,53	340 labels
72715	Cryo label for CBS ID stick	M-135-427	III	27,94	6,35	-	240 labels
72722	Transparent dish label	M-17-432	III	25,40	12,70	-	280 labels
72720	White dish label	M-81-488	III	48,26	6,35	-	160 labels
72723	White dish label	M-17-351	III	25,4	12,7	-	360 labels
72721	Slide label, solvent resistant	M-97-488	III	22,86	22,86	-	280 labels
72730	FreezerBondz label	M-124-490	III	41,91	12,70	-	180 labels
72750	Cryo label for vials	M-86-461	II	15,24	66,68	25,4	120 labels
72751	Cryo label for vials	M-126-461	II	15,24	45,72	25,4	180 labels

*measurements in mm



Labels for Brady TLS2200 printer

Ref	Product	Material	Type	A*	B*	C*	QTY
72350	Cryo straw label	PTL-19-427	I	25,4	25,4	9,53	250 labels
72353	Cryo straw label - short	PTL-96-427	I	38,1	25,4	9,53	250 labels
72310	Ink cartridge - 4310	R4310	-	-	-	-	1/box

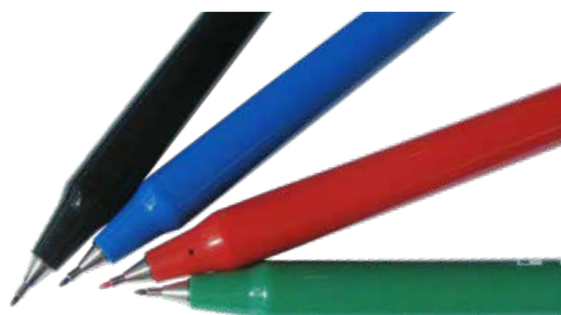
*measurements in mm



CryoPen

The Nunc CryoPen is designed for marking plastic and paper products preserved at ultra low temperatures.

Ref	Product	Package
56122	CryoPen - 4 colors	4 units
56123	CryoPen - Black	10 units



Brady BMP71 Label Printer

The **BMP71** is the fastest of the portable benchtop printers from Brady. The entire label is visible on the display, allowing you to adjust it efficiently. The printer can easily be used as a stand-alone printer.



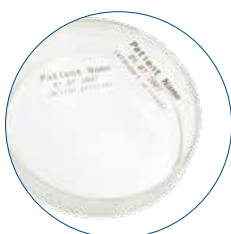
Ref	Product
72600	BMP71 Label Printer

Ref	Product	Material	Type	A*	B*	C*	QTY
72620	Cryo straw label	M71-19-427	I	25,4	25,4	9,53	260 labels
72621	Cryo straw label - short	M71-96-427	I	25,4	19,05	9,53	340 labels
72622	Cryo straw label - X short	M71-17-427	III	27,94	6,35	-	240 labels
72623	White dish label	M71-81-488	III	25,40	12,70	-	280 labels
72610	Ink ribbon R6000	M71-R6000					1 roll
72611	Ink ribbon R4300	M71-R4300					1 roll

*measurements in mm



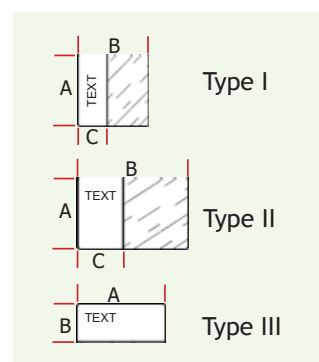
Easy to mark even thin cryo straws



Standard and reverse mirror printing



Clear and reliable identification



Brady BBP12 Label Printer

The **BBP 12** is a small compact, reliable, thermal transfer benchtop printer. The print is 300 dpi and the LCD display screen allows for quick calibration of the installed labels.



Ref	Product
72801	BMP12 Label Printer

Ref	Product	Material	Type	A*	B*	C*	QTY
72810	Cryo straw label	BPT-211-427	I	25,4	25,4	9,65	3000 labels
72820	White dish label	THT-151-499-1.5-SC	III	50,8	6,35	-	1500 labels
72821	Transparent dish label	THT-39-430-10	III	25,40	12,70	-	10000 labels
72822	White dish label	BPT-635-488	III	48,26	6,35	-	2000 labels
72823	White gloss label	THT-3-423-10	III	25,4	9,53	-	10000 labels
72890	Ribbon 11 cm Black	R7950					1 roll
72891	Ribbon 11 cm Black	R6000					1 roll

Sperm Cryopreservation

SpermFreeze SSP Designed for freezing raw semen, purified sperm and for testicular biopsies. The sperm sample is diluted 1 part medium to 3 parts sperm. The medium contains HSA, but no milk or egg yolk, and comes in handy 1 ml ampules. Shelf life: 18 months.

Ref	Product	Package
90345	SpermFreeze SSP 1:3 - 5 ml	5x1 ml
90344	SpermFreeze SSP 1:3 - 20 ml	1x20 ml
90343	SpermFreeze SSP 1:3 - 125 ml	1x125 ml



SpermFreeze Similar to the SpermFreeze SSP but less concentrated. The sperm sample is diluted 0,7 part medium to 1 part sperm. Contains HSA, but no milk or egg yolk with possible avian contaminants. Shelf life: 18 months.

Ref	Product	Package
90340	SpermFreeze 2:3 - 100 ml	5x20 ml
90341	SpermFreeze 2:3 - 125 ml	25x5 ml



Classic Sperm Straw

Classic PETG sperm straws with cotton plug. Gamma sterilized.

Ref	Product	Package
55130	Classic straw 133 mm/0,5 ml - transparent	100 units
55131	Classic straw 133 mm/0,25 ml - transparent	100 units



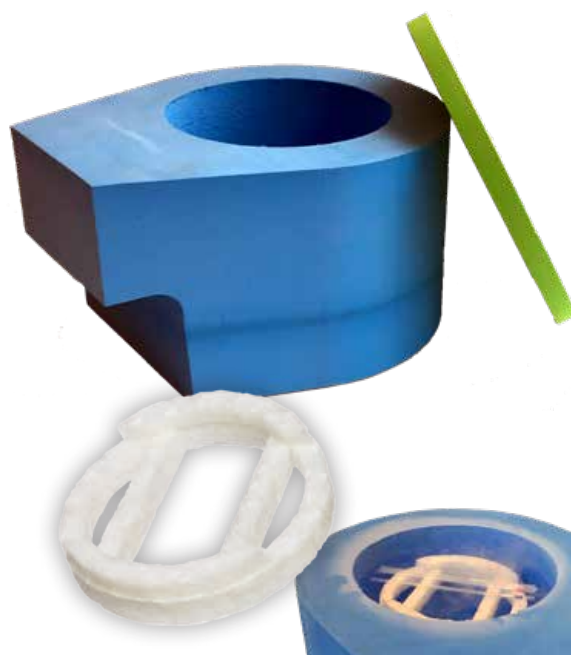
CryoBath and CryoFloater

The **CryoBath** is ideal for sperm cryopreservation in vapor. It is made from a fine, closed cell foam, and the evaporation is approx. 2 cm per hour when closed.

The bath is leak proof and holds 1,4 liter. The foam prevents condensation and eliminates issues with condensed water forming underneath the container.

The **CryoFloater** is a floating device holding straws at a constant level when cryopreserving straws in liquid nitrogen vapor.

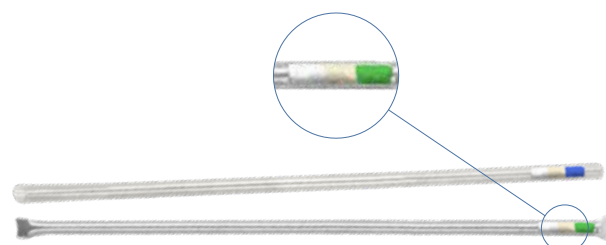
Ref	Product	Package
72224	CryoBath 14	1 unit
60120	CryoFloater - Straws	2 units



High Security Sperm Straws

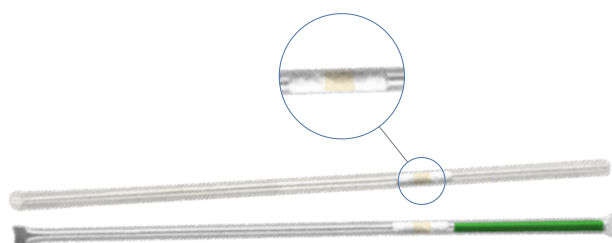
The **0,5 ml** high security **sperm straw** has a colored plug at the end and the working volume is 0,5 ml.

Ref	Product	Package
55320	High Security Straw 0,5 ml White	○ 4x5 units
55330	High Security Straw 0,5 ml Yellow	● 5x20 units
55331	High Security Straw 0,5 ml Green	● 5x20 units
55332	High Security Straw 0,5 ml Blue	● 5x20 units
55333	High Security Straw 0,5 ml White	○ 5x20 units
55334	High Security Straw 0,5 ml Red	● 5x20 units
55335	High Security Straw 0,5 ml Orange	● 5x20 units
55336	High Security Straw 0,5 ml Grey	● 5x20 units



The **0,3 ml** high security **sperm straw** has two compartments: one for a 0,3 ml sample and another for an internal colored ID stick. The ID stick can be labelled with the patient name or donor ID.

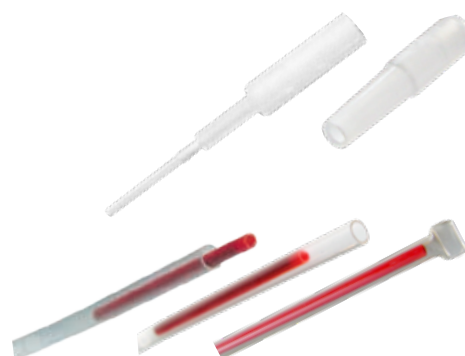
Ref	Product	Package
55310	High Security Straw 0,3 ml	4x5 units
55311	High Security Straw 0,3 ml	5x20 units
55312	High Security Straw 0,3 ml (single packed)	20x1 unit



Filling the High Security Straws

The high security straws have to be filled through a specially designed filling tip, because the straw will not seal correctly if the end is wet inside.

Ref	Product	Package
55384	Filling tip transparent	100 x 1 unit
55382	Syringe connector	2 x 5 units



Product/Color (bags of 10 units)	Yellow	Green	Blue	White	Red	Orange
Weighted ID sticks - 30 mm	55360 ●	55361 ●	55362 ●	55363 ●	55364 ○	55365 ●

SYMS I Sealer

The SYMS I sealer is designed for sealing CBS high security embryo, sperm and vitrification straws. The sealer is electronically operated by a push button or by foot pedal.

Ref	Product
72550	SYMS I Sealer



Vitrification media - FertiPro

FertiVit cooling and warming media are designed for the vitrification of human oocytes and embryos. The kits look similar to the existing VitriFreeze/Thaw ES (same packaging and type of bottles), but each kit contains 6 bottles.

One kit will provide sufficient medium for approximately 3-4 procedures. The media are HTF-based and contain HEPES, sucrose and human serum albumin (12-20 g/liter). The cooling medium also contains DMSO, Ethylene Glycol (EG) and Ficoll. None of the media contain antibiotics. Shelf life: 12 month.

Ref	Product	Package
90324	FertiVit Cooling Kit	4 procedures
90325	FertiVit Warming Kit	4 procedures



The VitriFreeze/Thaw-ES Designed for vitrification of blastocysts and early cleavage embryo vitrification. It is a three-step medium based on 5-10-20% DMSO and ethylene glycol. One kit will provide sufficient medium for approximately 3-4 procedures. Shelf life: 12 month.

Ref	Product	Package
90322	VitriFreeze-ES Kit	4 procedures
90323	VitriThaw-ES Kit	4 procedures



Straw Cutter

The HSV Straw Cutter is the perfect tool for simple and easy opening of the HSV vitrification straws. Hold the straw partly immersed in liquid nitrogen and gently remove the top of the outer straw using the straw cutter, with no risk of damaging the inner straw. With the top of the outer straw cut, the inner straw can be removed and placed in the warming solution immediately.

Ref	Product
55220	HSV Straw Cutter



Cryotech Vitrification Straw - Open

The Cryotec vitrification straw is designed for ease of operation and optimal cooling rates.

A thin narrow sheet with an optimal width allows maximum speed of cooling and warming

The right-angled triangle at the tip of the straw makes it easier to distinguish between sides and knowing where the embryo is placed.

The handle is longer and of square shaped which makes it easier to hold and record patient's information.

Ref	Product	Package
90231	Cryotec Vitrification Straw - White	10 x 1 unit
90232	Cryotec Vitrification Straw - Yellow	10 x 1 unit
90233	Cryotec Vitrification Straw - Green	10 x 1 unit
90234	Cryotec Vitrification Straw - Red	10 x 1 unit
90235	Cryotec Vitrification Straw - Blue	10 x 1 unit



High Security Vitrification Straw - Closed

A straightforward system with a simple load-seal-cool handling procedure that makes it a highly efficient and very fast vitrification device. Gamma sterilized.

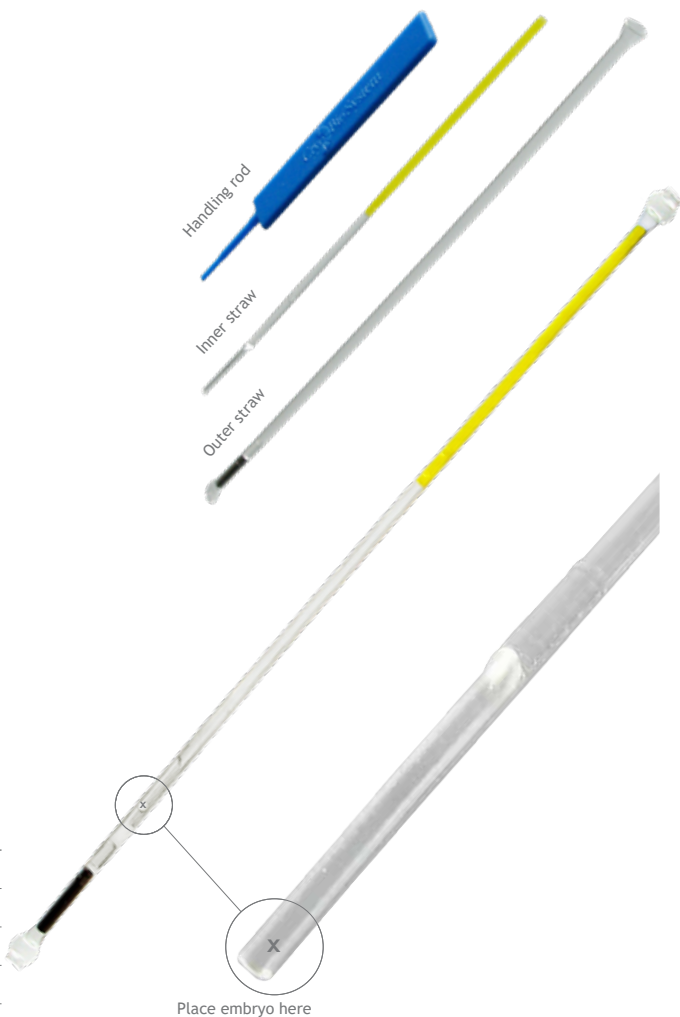
100% safe and closed - The inner straw is loaded and placed inside an ultra-thin outer straw, and the outer straw is sealed before it is vitrified in liquid nitrogen.

Superior warming rates - The vitrification straws are opened while immersed in liquid nitrogen. The inner straw is removed and dipped into the warming solution immediately.

Color coded - The inner straws are color-coded with six different colors making identification easy when stored in liquid nitrogen tanks.

Space efficient - The CBS vitrification straw is a very thin straw making it possible to store up to 15 straws in a standard 13 mm visotube.

Ref	Product		Package
55210	HSV Vitrification Kit - red	●	4 x 1 unit
55211	HSV Vitrification Kit - white	○	4 x 1 unit
55212	HSV Vitrification Kit - yellow	●	4 x 1 unit
55213	HSV Vitrification Kit - pink	●	4 x 1 unit
55214	HSV Vitrification Kit - blue	●	4 x 1 unit
55215	HSV Vitrification Kit - green	●	4 x 1 unit



Goblets and Visotubes

The **goblet** is a transparent plastic container of Ø 65 mm designed to fit into standard metal cannisters.








The round, colored **visotubes** are designed to sit inside the goblets and are available in six different colors and five different diameters: 7,1 - 9,2 - 10 - 12 - 13 mm.

The **goblet divider** separates the goblet into four equal compartments that can be filled with visotubes of the diameter and color that fits into your inventory system.

ID rods and a 7,1 mm visotube of same colors or different color visotubes in each compartment are simple ways of identifying the four compartments.

The **ID strip** is a very convenient device for identification of the individual visotube. Fits into 9,2-13 mm visotubes.



Item Specification	 Polyagonal Visotube	 Hexagonal Visotube	 Round Visotube Ø 7,1 mm	 Round Visotube Ø 9,2 mm	 Round Visotube Ø 10 mm	 Round Visotube Ø 12 mm	 Round Visotube Ø 13 mm
Clear /White	57180	57190	57160	57150	57140	57130	57120
Red	57181	57191	57161	57151	57141	57131	57121
Green	57182	57192	57162	57152	57142	57132	57122
Blue	57183	57193	57163	57153	57143	57133	57123
Yellow	57184	57194	57164	57154	57144	57134	57124
Orange	57185	57195	57165	57155	57145	57135	57125
Purple	-	57196	-	-	-	-	-
Packing	50 units	50 units	100 units	100 units	100 units	100 units	100 units
Assorted	57186	57197	57166	57156	57146	57136	57126
Packing	60 units	70 units	60 units	60 units	60 units	60 units	60 units

Ref	Product	Package
57174	Goblet Divider 65-25	25 sets
57175	Goblet Divider 65-10	10 sets
57070	ID rod for Visotube - Assorted	150 units
57071	ID rod for Visotube - White	100 units
57072	ID rod for Visotube - Yellow	100 units
57073	ID rod for Visotube - Blue	100 units
57074	ID rod for Visotube - Green	100 units
57075	ID rod for Visotube - Orange	100 units
57076	ID rod for Visotube - Grey	100 units
57080	ID-strip for Visotubes, 500 - White	500 units
57081	ID-strip for Visotubes, 100 - White	100 units



Goblet divider



ID rods



ID strips

Goblets and Visotubes

The **Daisy goblet** is a pre-configured 65 mm goblet with perforated bottom. It is configured with 1 round and 11 triangular visotubes.

Ref	Product	Package
57100	Daisy Goblet, Ø 65 mm w/lid*	1 unit
57108	Round Visotube Ø 17,5 mm - clear	10 units

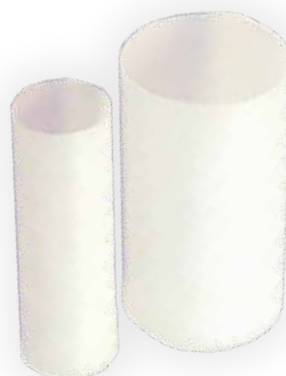
* Goblet with 1 round and 11 colored triangular visotubes

Triangular Visotubes - designed for the Daisy goblet. 11 different colors, packed in bags of 10 units.

Color	Brown	Black	Red	Green	Blue	Grey	Purple	Yellow	Pink	Orange	Pistachio
Ref	57109	57110	57111	57112	57113	57114	57115	57116	57117	57118	57119

The Goblet is a plastic cup holding the colored visotubes inside the canister of the cryo tank.

Ref	Product	Package
57170	Goblet, Ø 35 mm	10 units
57171	Goblet, Ø 65 mm	10 units
57172	Lid 70 mm for Ø 65 mm Goblet	10 units
57173	Lid 40 mm for Ø 65 mm Goblet	10 units
60110	Lifter for Ø 65 mm Goblet	1 unit



Nunc CryoTubes and accessories

Ergonomically designed **CryoTubes** that are easy to open. The CryoTubes are designed with internal thread and are intended for transportation and storage of biological material.

CryoTube color codes fit neatly into the caps of Nunc CryoTubes and the **CryoTube rack** allows for one-handed opening and closing of the tubes.

Ref	Product	Package
56000	Cryo Tube 1,0 ml - 377224-S	500 units
56001	Cryo Tube 1,8 ml - 377267-S	450 units
56002	Cryo Tube 3,6 ml - 379189-S	400 units
56003	Cryo Tube 4,5 ml - 379146-S	300 units
56010	CryoTube color code - 10 colors	500 units
56124	CryoTube Rack for 40 tubes	1 unit



Cryo Storage Tanks

Designed to maximize storage capacity for applications that involve larger quantities of straws. The choice between the different models depends on your specific requirements.

Ref	Product	Dimensions	Capacity	Canisters
72101	Storage Tank HCL 12	H 48 cm/Ø 40 cm	12 L	6 (127 mm/Ø 70 mm)
72103	Storage Tank HC 20	H 62 cm/Ø 39 cm	20 L	6 (280 mm/Ø 70 mm)
72104	Storage Tank HC 34	H 67 cm/Ø 48 cm	34 L	6 (280 mm/Ø 70 mm)
72102	Storage Tank HC 35	H 68 cm/Ø 48 cm	35 L	10 (280 mm/Ø 67 mm)
72107	Storage Tank HC 38	H 68 cm/Ø 48 cm	38 L	10 (280 mm/Ø 70 mm)
72106	Storage Tank VHC 38	H 68 cm/Ø 48 cm	38 L	6 (280 mm/Ø 105 mm)
72110	Roller Base 12/20	H 11 cm	for HCL-12/HC-20/LD-25	
72111	Roller Base 34/35/38	H 11 cm	for HC-34/35/38/LD-35	
72112	Canisters HC34	70 x 279 mm		
72113	Canisters HC35	67 x 279 mm		
72115	Canisters HC38	70 x 279 mm		



67 mm canister - holds 12 canes



70 mm canister - holds 14 canes



105 mm canister - holds 32 canes

CryoDipper

The **CryoDipper** is designed to remove liquid nitrogen from the cryo storage tank. It is made from stainless steel, the total length is 60 cm, and the dipper holds 500 ml.

Ref	Product	Package
72114	Cryo Dipper Ø90/500 ml	1 unit



CryoTank Lids

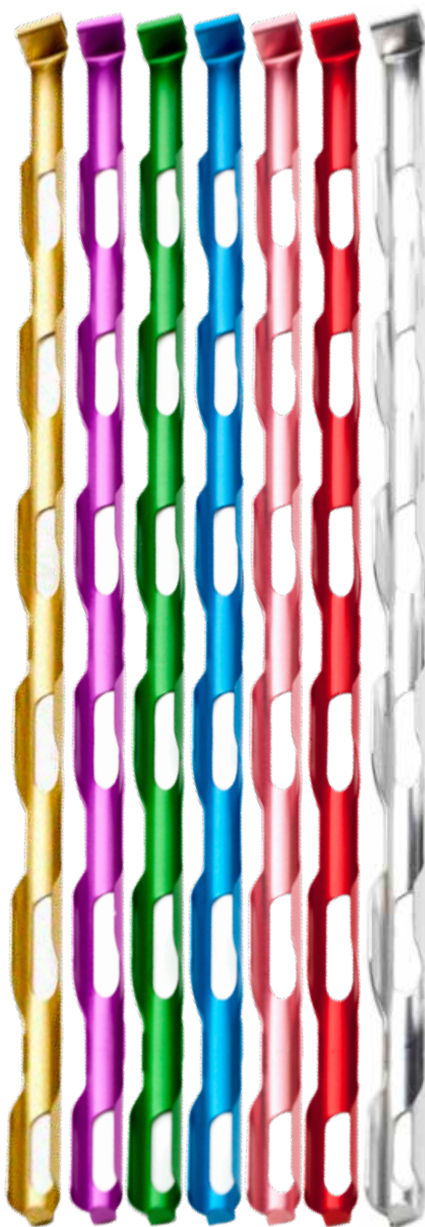
Ref	Product	Package
72140	CryoTank lid/plug HC35	1 unit
72141	CryoTank lid/plug HC20	1 unit
72142	CryoTank lid/plug HCL12	1 unit
72150	CryoTank lid/plug Classic 25	1 unit
72151	CryoTank lid/plug LD25	1 unit



CryoCane Tabs

Unique identification tabs make it easy to keep track of your inventory of CryoCanes. The tabs can be marked with colored cryopens and they remain firmly in place during storage in liquid nitrogen.

Ref	Product	Package
56110	CryoCane Tabs - 10 Colors	100 units
56111	CryoCane Tabs - Blue	50 units
56112	CryoCane Tabs - Brown	50 units
56113	CryoCane Tabs - Green	50 units
56114	CryoCane Tabs - Orange	50 units
56115	CryoCane Tabs - Pink	50 units
56116	CryoCane Tabs - White	100 units
56117	CryoCane Tabs - Purple	50 units
56118	CryoCane Tabs - Red	50 units
56119	CryoCane Tabs - Silver	50 units
56120	CryoCane Tabs - Yellow	50 units



CryoCane

The CryoCane is a storage device to be placed into the canister of the cryo tank and it is designed to hold CryoTubes as well as 12 and 13 mm visotubes.

Ref	Product	Package
56100	CryoCane - Aluminum	50 units
56101	CryoCane - 7 Colors	70 units
56103	CryoCane - Blue	50 units
56104	CryoCane - Gold	50 units
56105	CryoCane - Green	50 units
56106	CryoCane - Pink	50 units
56107	CryoCane - Purple	50 units
56108	CryoCane - Red	50 units
56109	CryoCane - White	50 units



CryoCane Sleeve

The 275 mm long clear plastic sleeve encloses a CryoCane for extra security during handling and storage. Allows for quick location of empty spaces in the canister and easy identification of a particular vial or vials without removing the sleeve.

Ref	Product	Package
56128	CryoCane sleeve	100 units



IVF Cryo Forceps

The **Cryo Handling Forceps** is designed to hold cryotubes and visotubes when working in liquid nitrogen. The forceps are lockable and 195 mm long.

The **Cryo Handling Tweezers** is used for the safe handling and picking up of cryogenic vials and visotubes. 235 mm long.

The **Straw Handling Forceps** provides easy and secure handling of straws due to the semi-cylindrical design of the forceps tips. 215 mm long.

The circumferential shaped tip of the **Straw Seeding Forceps** is a perfect design for handling straws submerged in liquid nitrogen, e.g. during vitrification. 175 mm long.

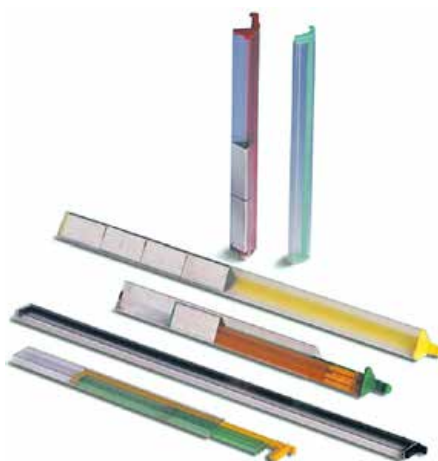


Ref	Product
60107	Cryo Handling Forceps
60106	Cryo Handling Tweezers
60103	Straw Handling Forceps
60101	Straw Seeding Forceps

Cryo-Cassettes

The straws are safely secured inside the cassettes preventing the straws from floating inside the storage tank. Part of the cassette is a convenient lifter making it easy to remove or insert a straw. Packing 10 units.

Color	Flat 140 mm	Triangular 140 mm
Blue	57000	57020
Green	57001	57021
Red	57002	57022
Yellow	57003	57023
Beige	57004	57024
White	57005	57025
	Flat 280 mm	Triangular 280 mm
Blue	57010	57030
Green	57011	57031
Red	57012	57032
Yellow	57013	57033
Beige	57014	57034
White	57015	57035



Liquid Nitrogen Handling

Pitchers and Beakers designed for handling and easy pouring of LN₂ inside the laboratory.

The **Dry Shipper** is designed to safely transport materials at cryogenic temperatures. It contains 1 canister of 67x279 mm and stays at approx. -190 °C for up to 17 days.

Ref	Product	Dimensions	Capacity
72223	Styrofoam Pitcher 1 L		1 L
72220	LN2 Pitcher LD4	H 43 cm/Ø 19 cm	4 L
72221	LN2 Beaker LD5	H 45 cm/Ø 19 cm	5 L
72230	Dry Shipper CX100	H 47 cm/Ø 24 cm	4,1 L
72232	Shipping Case - Black		



Liquid Nitrogen Tanks

Practical LN₂ storage tanks that are ideal for storing and pouring liquid nitrogen.

Ref	Product	Dimensions	Capacity
72200	LN2 tank LD 25 Classic	H 58 cm/Ø 39 cm	25 L
72201	LN2 tank LD 25	H 65 cm/Ø 39 cm	25 L
72203	LN2 tank LD 35	H 67 cm/Ø 48 cm	35 L
72213	Liquid Withdrawal Device		
72214	Transfer Hose 1,2 m		
72211	Transfer Hose 1,8 m		
72210	Tipping Stand 25	for LD-25/LD-25 Classic	



Cryo-Gloves & Cryo-Apron

Both Cryo-Gloves and Cryo-Apron are designed to keep you safe and comfortable when working in ultra-cold environments.

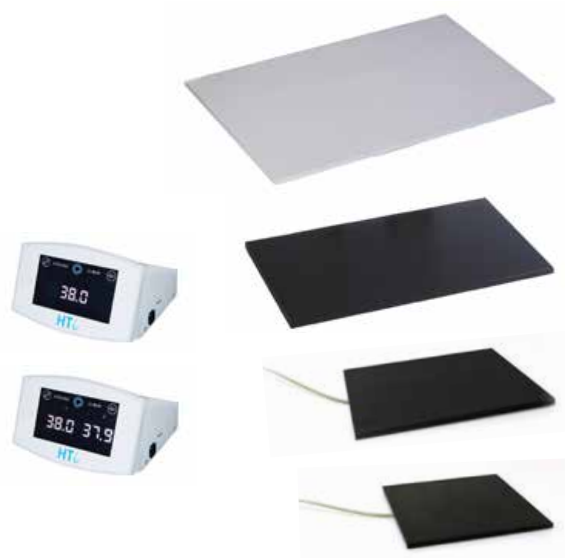
Ref	Product
72060	Cryo-Gloves Mid-Arm, S - 8
72061	Cryo-Gloves Mid-Arm, M - 9
72062	Cryo-Gloves Mid-Arm, L - 10
72063	Cryo-Gloves Mid-Arm, XL - 11
72071	Cryo-Apron 42
72056	Cryo face shield
72057	CryoGoggle



Temperature Control Devices

MiniTube **Warming Plates** are laboratory warming plates used for maintaining the temperature of samples at 37°C.

Ref	Product
70114	Warming Plate 180x180 mm
70115	Warming Plate 245x200 mm
70116	Warming Plate 470x263 mm
70117	Warming Plate 600x400 mm
70123	Control Unit HTi 1 (for one Warming Plate)
70124	Control Unit HTi 2 (for two Warming Plates)



The IVF Tech **Tubewarmer** fits up to 12 tubes of 14 ml. Temperature is easy to set and the transparent sides are easy to remove for cleaning. It is the ideal tubewarmer for keeping tubes warm, while collecting follicular fluid.

Ref	Product
70330	IVF Tech Tubewarmer



Digital test tube heater with a clean design with convenient user interface for quick and accurate temperature set. The warming blocks are designed to secure heat protection of the entire test tube.

Ref	Product
70310	Grant QBD 1, dry block heater for one warming block
70311	Grant QBD 2, dry block heater for two warming blocks
70320	Warming Block for 10 x 14 ml test tubes / Ø 17 mm
70321	Warming Block for 12 x 5 ml test tubes / Ø 12 mm



Glass Thermo Plate

A warm and optically transparent surface which is even with the microscope stage. Coated with indium tin oxide to obtain uniform heating and the highest accuracy. It has been chemically strengthened to make it durable.

Ref	Product
76150	Glass Thermo Plate (0.5 mm), incl. controller



DualFlex Micromanipulation Table

The DualFlex micromanipulation table gives you individually adjustable and ergonomically correct micromanipulation work positions.

The center platform for the microscope is height adjustable to ensure ergonomically correct positioning of the microscope.

The two side table tops are synchronically height adjustable to ensure ergonomically correct positioning of manipulators, injectors and joysticks during micromanipulation.



Ref	Product
79120	DualFlex Micromanipulation Table

Anti-Vibration Platform

Aluminium platform with three pneumatic vibration isolators with rolling diaphragm to give isolation from surface-borne vibrations in all directions. Simple to use; just inflate and leave alone.



Ref	Product
79130	Antivibration Platform

Centrifuge

The Centrifuge 5702 is a compact, quiet and reliable centrifuge that requires little space in the lab.

Two different swing-bucket rotors are available:

- a classic "4 round bucket" of 2 tubes solution
- a simple "2 flat bucket" of 4 tubes solution

Ref	Product	Package
74000	Centrifuge 5702 (no rotor)	1 unit
74100	Swing-Bucket Rotor with 4 Buckets	1 unit
74101	Bucket Adaptor for 2 Tubes (11 & 15 ml)	2 units
74110	Swing-Bucket Rotor for 2 x 4 Tubes (11 & 15 ml)	1 unit
74111	Adaptors for V Tubes (for Ref 74110)	8 units



4 round bucket rotor



2 flat bucket rotor

Automatic Gas Changeover System

PneuChange is an automatic changeover system with an integrated alarm. It ensures a continuous supply of CO₂ to incubators and other equipment where loss of gas pressure is critical.

The inlet pressure requirement is 30-100 psi and the outlet pressure is 0-15 psi. It can be placed anywhere between your cylinders and the equipment being served. The unit provides a visual indication of active input and an audible indication of changeover.



Ref	Product
71000	PneuChange PC15

Gas Inline Filters

Oosafe inline filter are medical device inline filters used in between CO₂ incubators and gas sources to purify incoming CO₂, N₂ and premixed gas.

Designed for IVF use, the filter protects your oocytes and embryos against harmful contaminants such as VOCs, CACs, toxins, bacteria and odors in the supplied incubator gas. The Oosafe® filters are CE marked and composed of an active carbon filter and a high quality HEPA filter.

The Oosafe inline filters are designed to be replaced every 4 and 6 months.



Oosafe® Filter4



Oosafe® Filter 6



Magnetic holder for Oosafe 4 & 6



Ref	Product
73016	Oosafe® Inline Filter 4 (4 units) - every 4 months
73017	Oosafe® Inline Filter 6 (4 units) - every 6 months
73018	Holder for Oosafe® Filter 4 & 6
73013	Quick connector - Ø8 mm soft tubing
73014	Quick connector - Ø6 mm hard tubing

Workstation Pre-Filters

Carbon Pre-Filters are used for purifying the lab air for VOCs. Purifies via adsorption whereby pollutant molecules are trapped inside the pore structure of the carbon substrate. Recommendable to change every three months.

Ref	Product
70570	Carbon Pre-Filter 90/120 cm (2 units)
70571	Carbon Pre-Filter 150/180 cm (2 units)



MEA Tested Disinfectants

The Red Line

Class IIA Medical Device Disinfectant

The red line is intended for medical devices including surgical and dental instruments.



The Green Line

Oosafe Incubator and LAF Cabinets

An anticorrosive ready-to-use disinfectant for all laboratory equipment, including laminar flow hoods and the inside of incubators.



The Orange Line

Oosafe Hand disinfection is a ready-to-use hand disinfectant that will not dry out your skin.



The Blue Line

Oosafe Floor/Laboratory Surface

An economical (dilution 1:100) surface disinfectant containing an anionic soap. Dilute>apply>wait 15 min>rinse and wipe clean.



The MD disinfectants are CE marked as medical devices Class IIa. The standard disinfectants are biocides.

- Microbial efficacy:
Against bacteria, fungus, and viruses (hepatitis, HIV, influenza and rota virus).
- Active ingredient:
Quarternary ammonium compound.
- No VOC release, no smell, no alcohol.
- MEA-tested.
- Long shelf-life:
Three years from manufacturing date, even after opening

Ref	Product	Package
15560	Oosafe MD Disinfectant	● 1 L
15561	Oosafe MD Disinfectant (refill)	● 5 L
15567	Oosafe MD Disinfection Wipes	● 70/bucket
15550	Oosafe Incubator Disinfectant	● 1 L
15551	Oosafe Incubator Disinfectant (refill)	● 5 L
15557	Oosafe Disinfectant Wipes	● 70/bucket
15552	Oosafe Hand Disinfectant	● 0,5 L
15553	Oosafe Hand Disinfectant (refill)	● 5 L
15554	Oosafe Surface Disinfectant	● 2 L
15555	Oosafe Surface Disinfectant (refill)	● 10 L

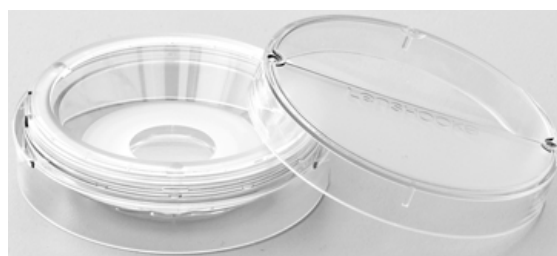
Microfluid Sperm Separation Dish

The CA0 sperm separation device is a microfluidic sperm sorting dish designed for isolating the healthiest, and highest-motility sperm with the best DNA and physiological quality.

- Simple, fast and no sample preparation
- Intuitive and no extensive training

It is a natural procedure that does not need a centrifuge, thus preventing sperm from being damaged.

Ref	Product	Package
43150	Sperm Separating Dish CA0	25 units



Cryopreservatin of Single Sperm

The SpermVD allows for quick and convenient vitrification of spermatozoa and single sperm. Sperm are placed in small droplets on the SpermVD, which is cryopreserved placed inside a cryotube when cryopreserved. When thawing, the sperm located inside the droplets is retrieved easily and may be used immediately for ICSI.

Ref	Product	Package
55280	SpermVD 25	25 units
55281	SpermVD 10	10 units
55282	SpermVD 5	5 units
55290	SpermVD Dish 25	25 units
55291	SpermVD Dish 10	10 units
55292	SpermVD Dish 5	5 units



NordicCell ApS

Symbion Science Park
Fruebjergvej 3 - Box 53
DK-2100 Copenhagen
Denmark

Email: info@NordicCell.com
Phone: +45 7025 1535

Company Profile

Our main business is the supply of disposables and laboratory equipment to gynecologists, fertility clinics, stem cell researchers, and veterinarians in the Nordic region.

We represent a large number of specialized brands within our field, and we continuously update the range of products we offer. From our location in Copenhagen we provide our customers with quick and kind service.