

U.K. HOSPITAL PRODUCT LIST

PRODUCT LIST 2011

For:

**ART Media, Pipettes, Catheters
Labelling Systems
Laboratory Ware**

Rochford Medical Ltd

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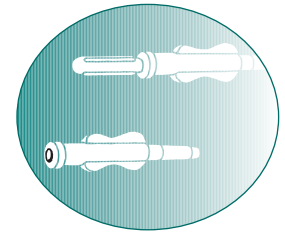
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Rochford Medical



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EMBRYO TRANSFER AND I.U.I. CATHETERS

Product Order Code	Product Description	Order Quantity in Units
OOCYTE RETRIEVAL AND EMBRYO TRANSFER		
D510000	Single Frydman catheter (4.5cm). Sterile. Ref 1320200	25
D540000	T D T Small Diameter F I V set. Sterile. Ref 1322000	10
D581000	Frydman Original catheter set. Sterile. Ref 1320900 US	10
D580000	Mock Frydman catheter. Sterile. Ref 1322900	25
ARTIFICIAL INSEMINATION (I.U.I.)		
D530000	Intrauterine insemination catheters. Kremer Delafontaine. Sterile. Ref 1221700	25
D600000	Intrauterine insemination catheters. Kremer Memory pre-curve. Sterile. Ref 1221400	25

Manufactured by Prodimed SA, France



TPC PRECISION PIPETTES FOR MICRO-MANIPULATION OF GAMETES AND EMBRYOS

Product Order Code	Product Description	Pack Colour	Order Quantity in Units
“MADE BY SCIENTISTS, FOR SCIENTISTS”			
ALL ICSI PIPETTES ARE SINGLE PACKED, GAMMA STERILISED, AND READY FOR USE			
D00LHS	Holding Pipette OD: 120 ± 10µm ID: 25± 3 µm Heat polished	Pink	10
D00LISR	Injection Pipette Right OD: 7 ± 0.5 µm ID: 5 ± 0.5 µm Bevel: 30 degrees Blunt-sharp spike	Blue	10
D00LISL	Injection Pipette Left (Details as D00LISR above)	Blue	10
D00LBSR	Embryo Biopsy Pipette Right OD: 30 ± 5 µm ID: 28 ± 5 µm Bevel: 40 degrees Heat polished	Yellow	10
D00LBSL	Embryo Biopsy Pipette Left (Details as D00LBSR above)	Yellow	10
D00LDS	Zona Drilling Pipette OD: 12 ± 2 µm ID: 10 ± 2 µm Tip: 90 degrees	Green	10
D00LCS	Zona Cutting Pipette OD: 2-3 µm (Tip) Sharp point	Green	10

All the above pipettes are available in Z shaped format – please ask for details.
Custom-made pipettes are also available – please ask for details.

Manufactured by The Pipette Company Ltd, Australia

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DATA LOGGERS



Product Order Code	Product Description	Order Quantity in Units
EL-USB-1	Temperature Data Logger With USB interface	1
<p>Temperature Data Logger: this data logger measures and stores up to 16,382 temperature readings over a -35 to +80 C range. The user can easily set up the logging rate and start time and download the stored data by plugging the module straight into a PC's USB port and running the purpose designed software under Windows 98, 2000 or XP. Data can then be graphed, printed and exported to other applications. The data logger is supplied complete with a long life lithium battery which will last for at least one year. Correct functioning of the unit is indicated by a flashing red, green and orange LEDs. The data logger is protected against moisture to IP67 standard when the protective cap is fitted.</p>		
EL-USB-2	Humidity, Temperature And Dew Point USB Data Logger	1
<p>Humidity, Temperature and Dew Point Data Logger: this data logger measures and stores up to 16,382 relative humidity and 16,382 temperature readings over 0 to 100% RH and -35 to +80 C measurement ranges. Relative humidity, temperature and dew point (the temperature at which water vapour present in the air begins to condense) data can then be graphed, printed and exported to other applications. Status indication is via flashing red and green LEDs. The logger is protected against ingress from water and dust to IP67 standard when the plastic cap and seal are fitted.</p>		
EL-USB-3	Battery for Datalogger	1

For full specifications on both these models, please contact the Rochford Medical Sales office.
Manufactured by Lascar Electronics Ltd, U.K.

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BIOGENICS



Product Order Code	Product Description	Order Quantity in Units
DOOBGN	Biogenics 4 well dish Individually packed, gamma sterilised	pack of 120

Manufactured by Biogenics Inc, USA

LABELLING SYSTEMS

TLS-2200	Brady Thermal Labelling Printer Complete with re-chargeable Battery, charger and carry case	1
R4310	Ribbon for TLS-2200 For use with 25cm Labels	1
PTL-19-427	Roll of 250 wrap around labels 25cm, for labelling straws	1
PTL-76-461	Roll of 250 labels for vials	1
TLS-2200-ADAPT	Mains adaptor kit for TLS-2200	1
TLS-2200BP	Battery Pack Replacement battery pack for TLS-2200 labeller	1

Securely labels all specimens for cryostorage. The TLS 2200 Labelling System allows you to produce legible and secure identification labels for all specimens for cryostorage, with speed and ease of use.

Our standard labels securely label 0.25ml straw plugs or 0.5ml straws.

They are self-laminating, to protect the text from smudging, tampering or damage. Other sized labels are available on request; please contact the office to discuss your specific needs.

Manufactured by Brady, USA



SAGE ART MEDIA

A NEW STANDARD IN MEDIA MANUFACTURING

SAGE® is built on the promise of uncompromising quality with the highest levels of consistency. Our aim is to create a new standard for reliability and performance in ART. We are completely focused on optimizing every step in manufacturing, quality assurance, and safety testing to ensure that our products meet or exceed the latest cGMP and FDA standards. All media products meet or exceed the latest FDA specifications and have been approved by the 510K process. The result for our customers is worry-free performance guaranteed for all SAGE® products.

Our rigorous quality assurance program ensures that all products **conform to original design specifications**, lot after lot, product after product. And SAGE® **confirms product consistency** through ongoing process, equipment and system validation.

Validation of Sterility Assurance Level (SAL) for the aseptic filling of liquid products through:

- Initial performance qualifications

Periodic requalification tests, which conform to stringent international standards

Quality Control Testing Program

- All incoming materials are held in quarantine until QC tested for:
 - Toxicity – via one-cell mouse embryo testing
 - Endotoxin levels – using the LAL gel clot test method
- IVF culture media are tested for pH and osmolality prior to filling success
- All materials and products removed from the aseptic filling suite, and all horizontal surfaces, are disinfected to continually maintain sterility
- All finished products are tested for defined attributes (Finished Product Specifications) and sterility prior to release for commercial distribution

State-of-the-Art Environmental Monitoring, before, during and after each filling procedure

- Sterilizing filters are washed with purified water before every use and are integrity tested before and after each filling procedures
 - Any testing failures after filling procedure result in immediate discarding of filled product
- Surface bioburden sampled with agar (RODAC) touch plates, used on all participating personnel
- Air bioburden sampled by Ruetgers Centrifugal Air Sampler (RCS unit) and laser particle counter (CLIMET)
- Sterile filling proceeds only under Class 100 conditions

Quarterly Review of Monitoring Results by senior QA and operations managers of the Cleaning and Decontamination Maintenance Program.

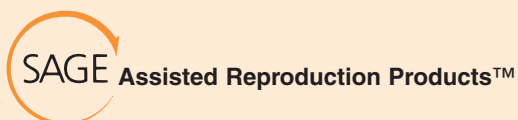
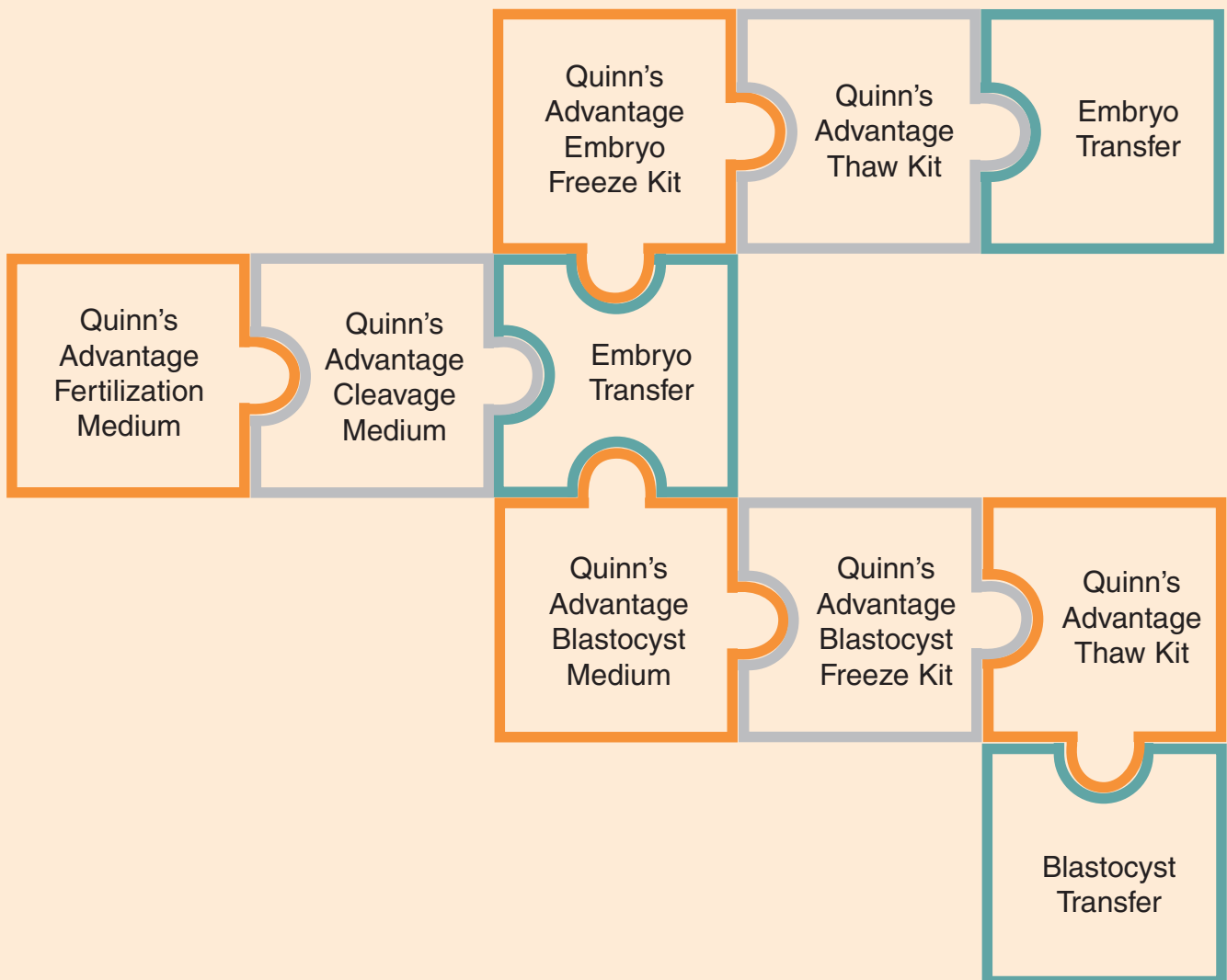
SAGE® ensures that quality and consistency are built in through the continuing validation process. At SAGE®, we believe it is our ongoing dedication to innovation and quality control that ultimately results in products and services of unparalleled value.

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QUINN'S ADVANTAGE™ SEQUENTIAL CULTURE MEDIA

“Building Blocks for the Future of ART”





QUINN'S ADVANTAGE™ SEQUENTIAL MEDIA

Product Order Code	Product Description	Order Quantity in Units
RM-ART-1020	Quinn's Advantage™ Fertilization (HTF) Universal Medium†	1 x 50mL
RM-ART-1021	Today's most advanced human tubal fluid designed for versatility across a wide range of clinical applications. Contains Gentamicin and Phenol Red. Without protein.	1 x 100mL Storage 2 – 8°C
RM-ART-1026	Quinn's Advantage™ Cleavage Medium†	1 x 50mL
RM-ART-1027	For in vitro procedures involving the culture of cleavage-stage human embryos. Contains Gentamicin and Phenol Red. Without Protein.	1 x 100mL Storage 2 – 8°C
RM-ART-1029	Quinn's Advantage™ Blastocyst Medium† For in vitro procedures involving the culture of human embryos from the compaction phase on day 3 of development to blastocyst stage. Contains Gentamicin and Phenol Red. Without protein.	1 x 50mL Storage 2 – 8°C
RM-ART-1023	Quinn's Advantage™ Medium with HEPES†	1 x 100mL
RM-ART-1024	For in vitro procedures involving manipulation of gametes and embryos not requiring a CO2 incubator. Contains Gentamicin and Phenol Red. Contains HEPES.	1 x 500mL Storage 2 – 8°C

† For a full list of the constituents of any medium, please contact the Rochford office.
Copy of current Sage Media Delivery Schedule available on request.



COMPLETE SEQUENTIAL MEDIA

Product Order Code	Product Description	Order Quantity in Units
	PROTEIN PLUS media range complete with pre-added protein including:	
RM-ART-1520	Protein Plus Quinn's Advantage™ † Fertilization (HTF) Universal Medium	20ml
RM-ART-1526	Protein Plus Quinn's Advantage™ † Cleavage Medium	20ml
RM-ART-1529	Protein Plus Quinn's Advantage™ † Blastocyst Medium	20ml

† For a full list of the constituents of any medium, please contact the Rochford office.

I V M PRODUCTS

Product Order Code	Product Description	Order Quantity in Units
RM-ART-1600	In-Vitro Maturation Media † Kit contains: 1x 50ml oocyte washing medium 1x 20ml oocyte maturation medium 1x 5ml embryo maintenance medium	

† For full details of this product, please contact the Rochford office.



MICROMANIPULATION MEDIA

Product Order Code	Product Description	Order Quantity in Units
RM-ART-4100	Quinn's Advantage™ Medium with HEPES (Ca/Mg-free) † Clinically proven to facilitate micromanipulation of human embryos and gametes. Contains Gentamicin and Phenol Red. Storage 2 – 8°C	4 x 12mL
RM-ART-4005A	Polyvinylpyrrolidone (PVP) † 7% Ready To Use. Contains PVP with an average molecular weight of 360,000 in HEPES-HTF, 5mg/mL human serum albumin and filtered through a sterile 0.2µ filter. Storage 2 – 8°C	6 x 0.5mL
RM-ART-4005A	Polyvinylpyrrolidone (PVP) † 10% Ready To Use. Contains PVP with an average molecular weight of 360,000 in HEPES-HTF, 5mg/mL human serum albumin and filtered through a sterile 0.2µ filter. Storage 2 – 8°C	6 x 0.5mL
RM-ART-4007A	Hyaluronidase † Contains bovine hyaluronidase at 80 U/mL in HEPES-HTF with 5mg/mL human serum albumin. Storage - Keep Frozen	6 x 1.0mL
RM-ART-4013A	Acidified Medium with HEPES-HTF, pH 2.3-2.5 † (Acid Tyrodes) Contains an aqueous, complex mixture of organic and inorganic salts and simple carbohydrates, 4mg/mL polyvinylpyrrolidone molecular weight of 40,000, 0.010 mg/mL Gentamicin, and 0.003 mg/mL Phenol Red. Storage - Keep Frozen	6 x 1.0mL
RM-ART-4008	Oil for Tissue Culture Intended for laboratory use in	100mL
RM-ART-4008-5	procedures that may require small volumes of tissue culture medium to be covered with a relatively inert, nonmiscible liquid component that allows diffusion of gases. Contains liquid petrolatum/paraffin oil/mineral oil. Sterile filtered.	500mL

† For a full list of the constituents of any medium, please contact the Rochford office.

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CRYOPRESERVATION MEDIA

Product Order Code	Product Description	Order Quantity in Units
RM-ART-8014	Quinn's Advantage™ Embryo Freeze Kit (10 Determination) † Developed for use in freezing pronuclear- and cleavage-stage embryos. 2 x 12mL 1.5M Propanediol, 0.1M Sucrose Freezing Medium with 12 mg/mL Human Serum Albumin. 2 x 12mL 1.5M Propanediol Freezing Medium with 12mg/mL HSA 1 x 12mL Freeze/Thaw Diluent Solution with 12mg/mL Human Serum Albumin	5 x 12mL Storage 2 – 8°C
RM-ART-8015	Quinn's Advantage™ Blastocyst Freeze Kit (10 Determination) † Developed for the efficient freezing of blastocyst-stage embryos. 1 x 12mL 5% Glycerol Freezing medium with 12mg/mL HSA 1 x 12mL 9% Glycerol with 0.2 M Sucrose Freezing medium with 12mg/mL Human Serum Albumin 1 x 12mL Freeze/Thaw Diluent Solution with 12mg/mL Human Serum Albumin	3 x 12mL Storage 2 – 8°C
RM-ART-8016	Quinn's Advantage™ Thaw Kit † Developed for the efficient thawing of pronuclear- and cleavage-stage embryos and blastocysts. 1 x 12mL 0.5M Sucrose Thawing Medium with 12mg/mL Human Serum Albumin 1 x 12mL 0.2M Sucrose Thawing Medium with 12mg/mL Human Serum Albumin 1 x 12mL Freeze/Thaw Diluent Solution with 12mg/mL Human Serum Albumin	3 x 12mL Storage 2 – 8°C

† For a full list of the constituents of any medium, please contact the Rochford office.



CRYOPRESERVATION MEDIA

Product Order Code	Product Description	Order Quantity in Units
CSC freezing & thawing medium:		
RM-ART-8017	CSC freezing medium	1x 10ml
RM-ART-8018	CSC thawing kit 4x 2ml 0.5M sucrose oocyte thawing medium 4x 2ml 0.2M sucrose oocyte thawing medium 4x 4ml thawed oocyte washing medium	

VITRIFICATION MEDIA

SAGE VITRIFICATION KIT

The Vitrification Kit is intended for the ultra-rapid vitrification of human blastocysts in A.R.T. procedures. This kit is designed to be used in conjunction with the Sage IVF Vitrification Warming Kit for warming and recovery of specimens.

Product Order Code	Product Description
RM-ART-8025	SAGE Vitrification Media Kit includes Equilibration Solution 1 x 2 mL, Vitrification Solution 1 x 2 mL




SAGE VITRIFICATION WARMING KIT

Vitrification Warming Kit is intended for the recovery of human blastocysts that have been vitrified using the Sage IVF Vitrification Kit.

RM-ART-8030	SAGE Vitrification Warming Kit includes 1.0 M Sucrose Warming Solution 1 x 4 mL, 0.5 Sucrose Warming Solution 1 x 2 mL, MOPS Solution 1 x 6 mL
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OTHER MEDIA PRODUCTS

Product Order Code	Product Description	Order Quantity in Units
RM-ART-4010	Water for Tissue Culture Contains USP purified, distilled water, sterile filtered. Supplied in polypropylene bottle.	1.5L
	Phosphate Buffered Saline (PBS) † For in vitro procedures involving an isotonic solution with buffering capacity in the physiological range of vertebrate cells and tissues (pH 7.5 ± 0.2)	Storage 2–8°C
RM-ART-4011	Phosphate Buffered Saline without Ca, Mg, Glucose, Pyruvate	500mL
RM-ART-4012	Phosphate Buffered Saline with Ca, Mg, Glucose, Pyruvate, Phenol Red	500mL
	Quinn's Advantage™ SPS Serum Protein Supplement † A protein supplement that provides the beneficial growth-promoting activities of albumin and α and β globulins. Contains 50mg/mL total protein (weight/ volume) in saline solution; the protein is in the form of 88% normal human serum albumin and 12% α and β globulins.	Storage 2–8°C
		
RM-ART-3011	Quinn's Advantage™ SPS Serum Protein Supplement	100mL
RM-ART-3010	Quinn's Advantage™ SPS Serum Protein Supplement	12x12mL 1x12mL
RM-ART-3001	Human Serum Albumin 100mg/mL in Normal Saline	12 x 5mL
		
RM-ART-3003	Human Serum Albumin 100mg/mL in Normal Saline	100mL
		

† For a full list of the constituents of any medium, please contact the Rochford office.



SPERM ANALYSIS

Product Order Code	Product Description	Order Quantity in Units
	Pureception™ † An 80% (v/v) or 40% (v/v) sterile colloidal suspension of silica particles stabilized with covalently bound hydrophilic silane formulated in HEPES -buffered human tubal fluid (HTF). Also available as a 100% isotonic solution. Storage 2–8°C	
RM-ART-2040	Pureception™ 40%	100mL
RM-ART-2080	Pureception™ 80%	100mL
RM-ART-2100	Pureception™ 100% Isotonic solution	100mL
RM-ART-2024	Pureception™ 24-determination Bi-Layer Kit	12x12ml
	Quinn's Sperm Washing Media † A modification of HEPES-buffered human tubal fluid, Quinn's Sperm Washing Medium was specifically developed for in vitro procedures involving sperm washing and incubation Storage 2–8°C	
RM-ART-1005	Quinn's Sperm Washing Medium Contains Gentamicin	12x12mL
RM-ART-1006	Quinn's Sperm Washing Medium Contains Gentamicin	100mL
RM-ART-1012	Quinn's Sperm Washing Medium Without Antibiotics	12x12mL
RM-ART-8022	Quinn's Advantage™ Sperm Freeze † (with gentamicin). A HEPES buffered salt solution containing 10mg/mL human serum albumin, glycerol and sucrose as the cryoprotective agent (CPA). Storage 2 – 8°C	6 x 12mL



† For a full list of the constituents of any medium, please contact the Rochford office.



REAGENTS

Product Order Code	Product Description	Order Quantity in Units
	Immunospheres™ (ISA) A bead immunoassay for the detection of sperm-reactive antibodies IgA, IgG and IgM on spermatozoa. Each kit contains reagents for 140 tests	Storage 2–8°C
BS-SPHERES-A	Immunospheres IgA	1
BS-SPHERES-G	Immunospheres IgG	1
BS-MARA	MarScreen IgA	1
BS-MARG	MarScreen IgG	1
	QC Beads A bead suspension of known concentration for use as controls in counting sperm using manual and automated methods.	
BS-QC-BEADS	Hi/Lo QC Beads (vials)	2 x 4mL
BS-G/A-CTL	Sperm Antibody A/G Serum Controls (suitable for use with Immunospheres)	1

SPERM COLLECTION

RM-AP-MFP-130	Male Factor Pak™ A non-spermicidal condom that is an easy, accurate acceptable way to collect high-quality semen specimens.	1
<i>Manufactured by Apex Medical USA</i>		

	PURENESS latex-free medical examination Gloves with LYCRA®	
RM-ART-16023	X small	
RM-ART-16028	small	
RM-ART-16033	medium	
RM-ART-16038	large	
RM-ART-16043	X large	
RM-ART-16048	X X Large	
All supplied in boxes of 12 pairs		



SHELF LIFE OF MEDIA PRODUCTS

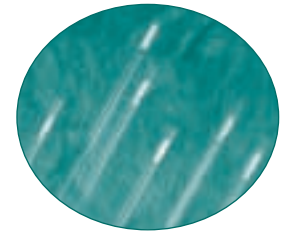
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11	RM-ART-1020/1021	Quinn's Advantage Fertilization (HTF) Universal Medium	70 days
11	RM-ART-1026/1027	Quinn's Advantage Cleavage Medium	70 days
11	RM-ART-1029	Quinn's Advantage Blastocyst Medium	70 days
11	RM-ART-1023/1024	Quinn's Advantage Medium with HEPES	365 days
12	RM-ART-1520/1526/1529	Protein Plus Fertilization, Cleavage & Blastocyst Medium	70 days
13	RM-ART-4100	Quinn's Advantage Medium with HEPES (Ca/Mg-free)	365 days
13	RM-ART-4005A	Polyvinylpyrrolidone (PVP)	365 days
13	RM-ART-4007A	Hyaluronidase	180 days
13	RM-ART-4013A	Acidified Medium with HEPES-HTF pH 2.3-2.5	365 days
13	RM-ART-4008/-5	Oil for Tissue Culture	730 days
14	RM-ART-8014	Quinn's Advantage Embryo Freeze kit	365 days
14	RM-ART-8015	Quinn's Advantage Blastocyst Freeze kit	365 days
14	RM-ART-8016	Quinn's Advantage Thaw kit	365 days
15	RM-ART-8017/8018	Oocyte freeze and thaw	365 days
15	RM-ART-8025/8030	Vitrification Media	365 days
16	RM-ART-4010	Water for Tissue Culture	365 days
16	RM-ART-4011	Phosphate Buffered Saline	365 days
16	RM-ART-3011/3010	Quinn's Advantage SPS Serum Protein Supplement	365 days
16	RM-ART-3001/3003	Human Serum Albumin	365 days
17	RM-ART-2040/2080/2100/2004/2016/2024	Pureception	365 days
17	RM-ART-1005/1006/1012	Quinn's Advantage Sperm Washing Medium	365 days
17	RM-ART-8022	Quinn's Advantage Sperm Freeze	365 days

Copy of current Sage Media Delivery Schedule available on request.

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ENDOMETRIAL BIOPSY

Product Order Code	Product Description	Order Quantity in Units
D590000	Cornier Pipelle Endometrial sampling catheter, Sterile	25

Manufactured by Prodimed SA, France



TERMS AND CONDITIONS

1. Prices shown exclude Value Added Tax.
 2. Prices shown exclude carriage charges.
 3. Standard conditions of sale apply; these are available in full upon application.
-

CARRIAGE CHARGES

Carriage is charged at cost.

Charges are normally as follows for UK mainland next day delivery:

- **Non-temperature Sensitive** £10 - £15 dependent on order size.
 - **Temperature Sensitive** £32.50 for next day delivery.
-

GLOSSARY

Stripper® is a registered brand name of MidAtlantic Diagnostics Inc

Quinn's Advantage™ is a registered trademark of SAGE (Cooper Surgical Inc)

PureCeption™ is a registered trademark of SAGE (Cooper Surgical Inc)

Immunospheres™ is a registered trademark of Bioscreen Inc

Male Factor Pak™ is a registered trademark of Apex Medical



- this symbol by a product means that it has been mouse embryo tested.



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YOUR ORDER NOTES



DATE ORDER MADE	PRODUCT ORDERED	PHONE / FAX / MAIL	ORDER DUE DATE

2011 MEDIA DELIVERY SCHEDULE

QUINNS ADVANTAGE SAGE IVF MEDIA

ARRIVE IN CLINIC BY	EXPIRY DATE 100ML SEQUENTIAL	EXPIRY DATE 20ML PROTEIN PLUS
January 07 2011	February 15 2011	February 08 2011
January 28 2011	March 15 2011	March 08 2011
February 25 2011	April 12 2011	April 05 2011
March 25 2011	May 10 2011	May 03 2011
April 21 2011	June 07 2011	May 31 2011
May 20 2011	July 05 2011	June 28 2011
June 17 2011	August 02 2011	July 26 2011
July 15 2011	August 30 2011	August 23 2011
August 12 2011	September 27 2011	September 20 2011
September 09 2011	October 25 2011	October 18 2011
October 07 2011	November 22 2011	November 15 2011
November 04 2011	December 20 2011	December 13 2011
December 02 2011	January 17 2012	January 10 2012
January 06 2012	February 14 2012	February 07 2012