

# Bovine reproduction biotechnologies







#### Improving communication

IMV Technologies keeps evolving in a moving world.

A few months ago, we initiated a complete uplift to renew our offer to all our customers. New catalogues have been edited and a brand new "easy to navigate" website has been created.

You are very welcome to go surfing between IMV key dates from the early days of artificial insemination through our long list of innovations.

Also included is a complete display of our product range - species by species - complete with new products and up-to-date IMV news to dis-

You can also download free screen savers to customize your computer."



www.imv-technologies.com



IMV Technologies started in the bovine field over 40 years ago. Based in the with our R & D team to provide the most up to date information and products.

Our objective is to meet the growing needs of genetic development programs of our customers providing research, development and manufacturing of innovative products together with technical support.

and India, together with agents and distributors in over 120 countries offer

Our goal is to provide, you the customer, with the highest quality of product to facilitate your work. From collection, through semen examination, dilution, packaging, preservation to insemination, we offer a full range of products and

As you view our catalog, please contact us if you have questions regarding

.....



# SEMEN COLLECTION



0000000000000000

SEMEN COLLECTION	5
■ Bovine artificial vagina IMV model	5
SMILE	6
SEMEN EXAMINATION	8
Automatic evaluation	8
Photometric examination	10
■ Binocular microscope with objectives 10x - 20x - 40x	11
■ Trinocular microscope with objectives 10x - 20x - 40x	11
Manual evaluation	11
SEMEN MEDIA	12
■ BIOXcell CSS	12
■ BULLXcell NEW	12
■ BIOXcell	13
STRAWS	14
STRAW IDENTIFICATION	16
Automatic Printing Machine MIA Model	16
Jet Printer with Straw Distributor for Mini straws and Medium straws	17
SEMEN PACKING	18
■ Manual packing	18
■ Cold cabinet	18
■ Filling and sealing machine MRS1 dual 1x1	19
Cold cabinet	20
Integrated system	21 22
Filling and sealing machine 4x4	
LABORATORY EQUIPMENT	23
SEMEN FREEZING	24
Automatic freezing	24
SEMEN STORAGE	26
Containers	26
Canisters	26
Goblets and visotubes Identification rods	26 27
Identification rous	27
STRAW COUNTING  Manual Counting Machine M.C.M.	<b>28</b> 28
Automatic counting machine (M.C.A.)	29
	30
SEMEN THAWING	
SEMEN QUALITY CONTROL	31 31
Flow cytometry	
INSEMINATION	32
■ Sheaths and syringes ■ Training gun	32 33
EMBRYO TRANSFER	34
<ul><li>Embryo collection</li><li>Media</li></ul>	34 36
Filtration	36
Laboratory equipment	36
■ Embryos packaging	37
Embryo deep freezing and thawing	38
Transportation of frozen embryos	38
Embryo transfer	38

Bovine artificial vagina IMV model

005417

#### Consumables

■ Rough neoprene liner for bovine (by 10) (1)

Rough latex liner for bovine (by 10) (2) 005330

■ Smooth neoprene liner for bovine (by 10)



(by 15x100)

005332

005331

005906

#### Accessories

Gynaecologic lubricant flask 1,100 g

■ Sensitive gloves

Cone for bovine vagina (by 10) (3) 005204

■ Protective felt cover for bovine vagina (4) 005346

■ Pyrex 15 ml graduated collection tube (by 10) (5) 005351

■ Silicone plug for 15 ml collection tube (by 25) 005415

■ 15 ml conical sterile tube with blue plug (by 125) 017693

Protective felt cover for collection tube (by 5) (6) 005347

■ B-GEL / 250 g flask (by 6) 016235

■ Super sensitive gloves 1x1 (by 20x100) 021085

■ Super sensitive gloves (by 15x100) 021086





# SMILE - SOFTWARE FOR THE MANAGEMENT OF THE INTEGRATED LABORATORY ENVIRONMENT



000000000000000

IMV Technologies originally conceived the concept of developing a user-focused lab management software in association with American, Dutch and French cattle AI stations over 15 years ago. Since then, many improvements have been integrated to enable semen analysis, semen processing, traceability and inventory following 15 years of customer

COLLECTION TRACEABILITY

- Electronic identification of the sire with wireless reader (gun) (1)
- Multiple database entry
- Collector
- Handla
- Three fields to record collection events of interest (2)
- Transfer of database info to main computer
- Barcode label production used to identify the semen collection throughout the process (3).
- Sample data sent to laboratory regardless of distance.









#### Health Records Traceability

Our reader (gun) can be used to record and monitor the blood sampling or various veterinarian treatments on the animal.

#### LABORATORY

- Linked to various equipment by an RS 232 connection, the data is automatically stored in the database. The database is an accurate and precise tool used by the lab staff and management to make knowledgeable decisions (1).
- After semen evaluation (2) (3), the quality assessment may be displayed on a large screen in the collection room (5).
- Each collection may be assigned its own unique batch code for further traceability.
- The sire collection decisions can be pre-determined by management based on the powerful database available in SMILE (4).













# SEMEN PACKAGING TRACEABILITY

team if you require any additional information on SMILE.

- Integrated with the IS4, a state of the art machine for filling, sealing and printing of the IMV Technologies straw, SMILE further traces your collected semen. A barcode can be printed on the straws for further identification. When the semen packaging process is completed, the IS4 automatically sends the number of straws per sample back to the database (2).
- Human error is eliminated through automatic data collection (3).









# FREEZING & STORAGE TRACEABILITY

comment, adoption of innovative, technical advances and a powerful database. The system

is also being further improved to enable compatibility and integration with the IVOS -

Computer Assisted Semen Analyser. Please refer to the picture flow chart shown below

to study how our system may assist you. Please contact a member of our technical sales

■ The bar-coded straws can now be loaded into the Digitcool for freezing according to pre-set protocols. The Digitcool offers a "state of the art" method for straw freezing. Recorded in the database, is the batch code with the freezing curve, chamber curve, and inside straw curve.





A complete traceability chain from collection

to storage !



# SEMEN EXAMINATION



#### **Automatic evaluation**

■ IVOS semen analyser version 12

If high-end performance using the industry standard is key for your lab, then the IVOS is the best option.

- All optics components built into one integrated workstation
- Strobe illumination: provides sharpest imaging
- Automated, built-in, heated stage for precise temperature control and sample positioning
- Preselection of fields for fastest analysis
- Optional IDENT fluorescence software
- Data base management software
- Clinical filing software



#### ■ CEROS semen analyser version 12

with microscope + vdu + minitherm + motility

If you require the objectivity and accuracy of automated analysis, but at a more affordable price, then CEROS is your best choice.

- External microscope allows computer to be stored under the lab bench to save space
- Familiar, standard microscope illumination
- Portable MiniTherm Stage Warmer maintains samples at 37°C
- X-Y stage movement increases number of fields available for motility and morphology

■ Adjustable micropipette MP200 from 20 to 200 µl (5)



0000000000000000

#### **Accessories for IVOS and CEROS**

■ Leja 8 chambers slides (1) 022272

■ Leja 4 chambers slides (by 16x25) (1) 020110

■ 0.5 to 5 ml micropipette MP5000 (2) 005529

■ Cones for micropipette MP5000 (by 2x100) (3) 005206

■ Filters for micropipette MP5000 (by 100) (4) 020100













WORLD LEADER IN REPRODUCTION BIOTECHNOLOGIES

005531

005530



#### SEMEN EXAMINATION



#### Photometric examination

- Accucell bovine photometer with dilutor and printer 020215
- Thin tube for semen sampling (by 1,000) 006452
- Printer paper by 10 rolls 005378

#### Accucell bovine photometer

014475

A tool developed for an accurate measurement of the concentration of all types of ejaculate.

- Direct reading of concentration; absorbance or concentration calculation. Unit also calculates the volume of media to be added and potential number of doses
- Concentration: simultaneous display of the concentration and absorbance after a user defined delay
- Absorbance: real time display

#### Accuread bovine photometer

01995

Small and portable sperm cell density meter, Accuread operates on AC and battery. Direct reading of concentration through long lifetime LED source combined with fiber optic (no filter), it also displays results in direct concentration or absorbance. Delivered with RS 232 plug

0.5 to 5 ml micropipette MP5000	005529
■ Clear tips for micropipette MP5000 (by 2x100)	005206
■ Filters for MP5000 micropipette (by 100)	020100

- Adjustable micropipette MP200 from 20 to 200 µl 005531
- Clear tips for micropipette MP200 and MP20 (by 1,000) 005208
- Adjustable micropipette MP50 from 5 to 50 µl
  with 1,000 clear tips

   Clear tips for micropipette MP50 (by 1.000)

  020101
- Clear tips for micropipette MP50 (by 1,000) 020101
   Rack for 7 micropipettes (1) 005555

# **Photometric options**

·	
■ Bovine dilutor (2)	012930
■ Thin tube for semen sampling (by 1,000)	006452
Printer with wire for photometer (3)	014441
Printer paper by 10 rolls	005378

#### Consumables for photometer

■ Cuvette for photometer (by 5x120)	005155
■ 50 ml flask of NaCl solution 9/1000 (by 10)	015988
250 ml flack of NaCl solution 9/1000 (by 10)	002259



■ Binocular microscope YS100
with stage warmer and histology plate (1) 016745

Binocular microscope YS100
 with stage warmer without histology plate
 016744



0000000000000000

## Trinocular microscope with objectives 10x - 20x - 40x

- Trinocular microscope E50i
  with stage warmer and histology plate (2) 019172
- 36 cm monitor with colour camera (PAL, NTSC) 016513
- Slides 76x26 mm (by 10x50) 005795
- Cover slides 18x18 mm (by 1,000) (3) 006557
- Adjustable micropipette MP20 from 2 to 20 µl 005530
- Clear tips for micropipette MP200 and MP20 (by 1,000) 005208



#### **Manual evaluation**

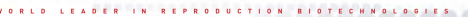
■ Manual counter (4) 005671

■ Thoma cell, double ruling (5) 005786

■ Hemacytometer cover slip (by 2x10) (6) 020105









## SEMEN MEDIA



0000000000000000

.......................

#### **Bioxcell CSS**

2 x 500 ml Bioxcell CSS I&II QSF 5 litres (1)

018617

2 x 100 ml Bioxcell CSS I&II QSF 1 litre (2)

018754

000000000000000

CSS Two Step includes:

- 1 bottle of CSS I concentrated 5x
- 1 bottle of CSS II with glycerol concentrated 5x





#### **BULLXcell**

NEW

■ 250 ml BULLXcell<sup>™</sup> QSF 1,250 ml (by 10) (3)

022325

The new standard for bovine semen cryopreservation

- Secure results: exclusive proven formula
- In-vitro results: thermo resistance sperm test and motility higher than other commercial and home-made extenders
- Optimal protection of the sperm cells: tris buffer. High fertility also at sub-optimal concentration. Safe for low dilution bulls
- Guaranteed stability: 0.22 µm filter-sterile concentrate, tested by an independent laboratory. Stable for 2 years at ambient temperature
- Time-saving: liquid concentrate. Add 3 volumes of pure water and 1 volume of egg yolk (QSF 1,250 ml)
- Quality: mManufactured under cGMP by the IMV laboratory: ISO 9001: 2008



■ 1 litre sterile water (by 10) (4)

019757

#### **Bioxcell**

■ 100 ml Bioxcell QSF 500 ml (by 10) (1)

006584

- Bioxcell's innovative animal protein-free formula eliminates the health risks associated with the use of milk and/or egg yolk for the final dilution of bovine semen.
- Media for frozen (-196°C) or fresh semen (+4°C). Semen diluted in Bioxcell can be processed at refrigeration temperature (+4°C) or room temperature (+20°C).
- It has been proven to maintain good fertility in semen doses containing low concentrations of sperm cells.
- Bioxcell contains an antibiotic mix of Lincomycin, Spectinomycin, Gentamycin and Tylosin.
- Ochre colored, this sterile concentrated liquid is presented in 100 ml PET biocompatible, unbreakable bottle.
- Easy to use, 1 bottle of Bioxcell is diluted in 400 ml of water for a final extended, ready to use volume of 500 ml.
- Due to the absence of egg yolk and/or milk, Bioxcell is clear after dilution. This makes diluted semen easy to evaluate under the microscope or CASA System.
- Bioxcell may be frozen at -20°C after extension.
- 250 ml Bioxcell QSF 1,250 ml (by 10) (2)

016218

■ Easy to use, 1 bottle of Bioxcell is diluted in 1,000 ml of water for a final extended, ready to use volume of 1,250 ml.





# **STRAWS**



0000000000000000

STRAWS Medium straws	COLOR	QUANTITY	REFERENCE
	clear	(by 2,000)	005569
	red	(by 2,000)	005702
	green	(by 2,000)	005568
	purple	(by 2,000)	005703
	yellow	(by 2,000)	005707
	salmon	(by 2,000)	005715
	putty coloured	(by 2,000)	005711
	pistachio	(by 2,000)	005746
	pink	(by 2,000)	005712
	pastel red	(by 2,000)	005709
	pastel green	(by 2,000)	005710
	pastel blue	(by 2,000)	005697
	pastel grey	(by 2,000)	005698
	pastel yellow	(by 2,000)	005590
	pastel orange	(by 2,000)	005685



STRAWS	COLOR	QUANTITY	REFERENCE
Mini straws			
	clear	(by 2,000)	005565
	green	(by 2,000)	005570
	purple	(by 2,000)	005573
	yellow	(by 2,000)	005578
	pink	(by 2,000)	005581
	light blue	(by 2,000)	005680
	salmon	(by 2,000)	005582
	putty coloured	(by 2,000)	005585
	pastel pistachio green	(by 2,000)	019179
	pastel red	(by 2,000)	005567
	pastel blue	(by 2,000)	005584
	pastel grey	(by 2,000)	005577
	pastel yellow	(by 2,000)	005575
	pastel orange	(by 2,000)	005580



#### **Top Bull Straws**

TBS	clear	(by 2,000)	017011
TBS	pastel orange	(by 2,000)	017017
TBS	pastel grey	(by 2,000)	017015
TBS	pastel red	(by 2,000)	017012
TBS	pastel pistachio	(by 2,000)	018888
TBS	salmon	(by 2,000)	019708
TBS	pink	(by 2,000)	019707
TBS	white	(by 2,000)	018299
TBS	pastel yellow	(by 2,000)	017016
TBS	pastel green	(by 2,000)	017013
TBS	pistachio	(by 2,000)	019709
TBS	pastel blue	(by 2,000)	017014



W	hite plug	(by 2,000)	006937
gı	rey plug	(by 2,000)	006939
ye	ellow plug	(by 2,000)	006942
re	ed plug	(by 2,000)	006941
b	lue plug	(by 2,000)	006940
g	reen plug	(by 2,000)	006938





14

ORLD LEADER IN REPRODUCTION BIOTECHNOLOGIES



# STRAW IDENTIFICATION

0000000000000000



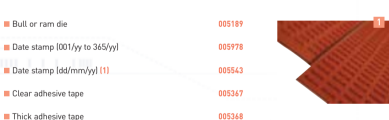
0000000000000000

........................

# Automatic Printing Machine

#### **MIA Model**

- This basic printer uses rubber stamp dies for straw identification.
- The stamp area size is sufficient to allow 2 lines of text.
- The automatic printing machine has an electric counter.
- This unit is easy to maintain.
- Speed: 12,000 straws per hour
- For Mini and Medium straws.



005362

005359

008018



Black ink f4 (2)

■ Thinner - 1 litre for ink f4

- Hopper for Mini straw distributor G10
- Hopper for Medium straw distributor G10 007037
- Antistatic hopper (3) 007028



017615

#### Jet Printer with G10 Straw Distributor for Mini and Medium straws

■ The Linx jet printer, G10 distributor, pilot logic controller, and computer provide a complete solution to your straw printing with exceptional quality.



A ten digit bar-code (19 mm long), alpha and/or numeric characters, and logos can be chosen for the semen identification.

#### 272-09-350 THU TECHNOLOGIES +53 1 33 34 64 64 MUMBURE

- The complete system is user friendly, easy to clean and requires minimal maintenance.
- Speed: 18,000 straws by hour
- Windows jet printer software
   Computer to be supplied locally by customer (except USA)



# SEMEN PACKING



# Manual packing (1)

■ Pump and filter	007006
■ Pump connection tube (by 2)	007825
■ Mini filling nozzle 20 pins	007298
■ Medium filling nozzle 15 pins	007297
Clip 20 Mini straws	007009
■ Clip 15 Medium straws	007008
■ Rubber for clip 20 Mini straws (by 10)	007875
■ Rubber for clip 15 Medium straws (by 10)	007876
■ Stainless steel bubbler holder	007116
■ Mini bubbler with filling nozzle (by 25)	006936
■ Medium bubbler with filling nozzle (by 25)	006935



#### **SEALING POWDER (2)**

■ 750 g of sealing powder blue	01881
■ 750 g of sealing powder yellow	01881
■ 750 g of sealing powder orange	01882
■ 750 g of sealing powder red	01881
■ 750 g of sealing powder green	01881
■ 750 g of sealing powder purple	01881



#### Cold cabinet

- Cold handling cabinet 4°C (Length 2 m, width 1 m) adjustable height for MRS1 dual (3)
- Tropical cold handling cabinet 4°C (Length 2 m, width 1 m) adjustable height for MRS1 dual



#### Filling and sealing machine MRS1 dual 1x1

■ Mini and Medium straw MRS1 dual (1)

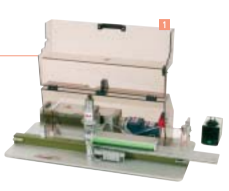
■ Single straw filling and sealing machine

■ Speed: 3,600 straws per hour

■ Works either at +4°C or at room temperature

#### MRS1 dual accessories

PIND I dudt decessories	
■ Pump and filter	007008
■ MRS pump connection tube (by 2)	00782
■ 58 Mini straws carrier for MRS1DUAL	007111
■ 58 Medium straws carrier for MRS1 (2)	00772
■ 100 Mini straws carrier for MRS1DUAL	007110
■ 100 Medium straws carrier for MRS1	007724
Joint white rubber (by 5 metres)	000012
■ Mini irradiated disposable filling nozzle (by 2x60)	005562
■ Medium irradiated disposable filling nozzle (by 2x60) (3)	006437
or reusable filling needles:	
■ Mini long filling nozzle (by 10)	007704
■ Medium long filling nozzle (by 10) [4]	007703
■ Mini short filling nozzle (by 10)	00770
■ Medium short filling nozzle (by 10) (5)	00770
Semen cone (by 4x65) (6)	005533
Flexible tube for semen filling (by 20x60)	005564
■ Medium tightness plug (by 5,000)	010240
■ Medium semen sampling tube (by 1,000)	006451



0000000000000000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*









# SEMEN PACKAGING



0000000000000000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### **Cold cabinet**

■ Vertical cold cabinet for L 2 m x h 1.8 m for MRS and IS4 (1) 018544

000088888888888



#### **Integrated system**

■ IS4 Mini with Jet Printer LINX (1) 019792

■ IS4 Medium with Jet Printer LINX 019794

■ IS4 Mini without Jet Printer 017403

■ IS4 Medium without Jet Printer 017405

Computer to be supplied locally by customer

Integrated system to fill, seal and print IMV Technologies' straws at a speed of 12,500 per hour

Computer controlled, its advanced printing system enables bar codes to be printed along with other standard information, guaranteeing traceability of all processed ejaculates. User friendly, the IS4 is completely enclosed and its design sets new standards for user comfort with very little noise.

- Easy access
- Easy to clean
- No tool required
- Easy to maintain.

Low voltage N°73/23 CEE, CEM 89/336 CEE, EN 61010-1, EN 61326/A1, EN 61326-1, ISO 9001 certification.

#### IS4/MRS4 accessories

Filtration unit for IS4	018582
■ Flexible tube for IS4 - lgth 290 cm (by 20x60)	017484
Semen receptacle 400 ml IS4 (by 600) (2)	017495

Semen suction cone (by 4x65) (3)4-way mini straw disposable needles (4)019764

Medium straw irradiated disposable filling nozzle (by 2x60) 006437





or reusable filling needles:

■ Mini long filling nozzle (by 10)	007704
■ Medium long filling nozzle (by 10) [4]	007703
■ Mini short filling nozzle (by 10)	007706
■ Medium short filling nozzle (by 10) (5)	007705
Clip for 4 filling nozzles for IS4	017222
■ Medium tightness plug (by 5,000)	010240





# SEMEN PACKING

# LABORATORY EQUIPMENT



0000000000000000

#### Filling and sealing machine 4 x 4

■ MRS4 Medium

■ MRS4 Mini 019996

O O O O WAY BY BY BY BY

■ Output: 14,500 straws per hour

User friendly Touch ScreenFills and seals straws 4 x 4

Easy to useLow Maintenance



019995

Renowned for the quality of its equipment, IMV brings you to a new level in filling and sealing straws. Our MRS4 is strongly built, flexible, quiet, ergonomic and user friendly to match the requirements of modern semen processing laboratories conditions.

Glass distiller	7 litres/hour	005739

■ 53 l stainless steel sterilizer 30-220°C 005735

■ 108 l stainless steel sterilizer 30-220°C (1) 005732

■ 53 l stainless steel incubator 30-70°C 005758

■ 108 l stainless steel incubator 30-70°C 005734

■ 256 l stainless steel sterilizer & incubator 30-220°C 005736

■ 30 l water bath (2)

supplied with stand for baby flasks and tubes 007227

■ Support for 16 baby flasks 008325

14 l water bath stainless steel with cover

005730





#### Water bath accessories

Pyrex baby flask with cap (by 24)

02017

ORLD LEADER IN REPRODUCTION BIOTECHNOLOGIES

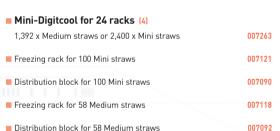


#### SEMEN FREEZING



#### **Automatic freezing**

Micro-Digitcool for 6 racks (1)	
240 x Medium straws or 420 x Mini straws	007261
Freezing rack for 70 Mini straws	007122
Distribution block for 70 Mini straws	007088
Freezing rack for 40 Medium straws (2)	007119
Distribution block for 40 Medium straws (3)	007093



Computer to be supplied locally by customer (except USA)

Software WIN 3 T	015397

- Freezing dedicated
- Hear friendly
- Indicates temperatures in the chamber and in the straws
- Allows display and storing freezing data

■ Wire RS232 for PC connection	007186
--------------------------------	--------

■ Short forceps length 23 cm (5) 005524

■ Long forceps length 70 cm (6) 005523







Diai	tcool	for 30	racks (1

3,000 x Medium straws or 5,250 x Mini straws

Freezing rack for 175 Mini straws (2)

■ Distribution block for 175 Mini straws (3) 007089

■ Freezing rack for 100 Medium straws 007117

■ Distribution block for 100 Medium straws 007091

60 I tank with flexible +
 casters + gauge for Mini & Micro-Digitcool
 020086

■ 120 l tank with flexible + casters + gauge 007223

■ 200 l tank with flexible + casters + gauge



0000000000000000



Straw basket - small type [1]	007137
Straw basket - large type	007142
■ Pit basket [2]	007126
■ Pit canister 2 levels [3]	007133
■ Funnel (4)	007125
■ Divider for funnel	007124
■ Stand for 65 mm goblet (5)	007127

■ Work basket 3 places for 65 mm goblets (6)













007262

007120



#### SEMEN STORAGE



#### **Containers**

All sizes and capacities available on request

#### Canisters (1)

2 lay plastic canister with lifter (by 10)	007147
■ 3 lay plastic canister with lifter (by 10)	007148
4 lay plastic canister with lifter (by 10)	007149

■ 5 lay plastic canister with lifter (by 10) ■ 6 lay plastic canister with lifter (by 10)



#### **Identification rods**

Medium identif	ication rod (by 2x100)	Mini identifica	ation rod (by 2x100)
White	006762	White	006330
Red	006763	Red	006777
Grey	006774	Grey	006787
Yellow	006331	Yellow	006332
Pink	006876	Pink	006779
Orange (1)	006775	Orange	006786



0000000000000000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Identificators and flags (2)

Identificator without flag (by 100)	007145
-------------------------------------	--------

Flag for canister lifter (by 20x10)

	,		
White	007328	Purple	015699
Red	015700	Yellow	015693
Dark green	015696	Pink	015695
Turquoise	015697	Orange	015698
Grey	015706	Salmon	015694



■ Set of two indelible black markers for straw identification (by 4)

	$\infty$		
blets		Visotubes	

007150

Goblets			Visotubes	
	Goblet ø 35 mm (by 50)	Goblet ø 65 mm (by 50)	Polygonal visotube (by 300)	Hexagonal visotube (by 150)
Medium straw capacity*	110	365	15	36
Mini straw capacity*	220	820	30	80
WHITE	006934	006418	006401	006875
RED	-	006397	006622	006398
GREEN	-	006754	006623	006394
BLUE	-	006755	006620	006409
PURPLE	-	006757	-	-
YELLOW	-	006756	006624	006414
PISTACHIO	-	006753	-	-
ORANGE	-	-	006619	006405

<sup>\*</sup> These indicative values can fluctuate depending on the use of the Automatic Counting Machine

Visotubes					
	ø <b>7.1 mm round</b> visotube (by 300)	ø <b>9.2 mm round</b> visotube (by 300)	ø 10 mm round visotube (by 300)	ø 12 mm round visotube (by 300)	ø 13 mm round visotube (by 300)
Medium straw capacity*	-	5	5	9	10
Mini straw capacity*	5	10	12	23	25
WHITE	006658	006421	005561	006677	006420
RED	006441	006668	006392	006408	006404
GREEN	006659	006390	006406	006679	006413
BLUE	006399	006400	006422	006678	006395
PURPLE	-	-	-	-	-
YELL0W	006412	006423	006402	006695	006411
PISTACHIO	-	-	-	-	-
ORANGE	006662	006667	006673	006683	006689

#### STRAW COUNTING



#### Manual Counting Machine M.C.M.

■ Easy to use for both standards of straws, simple and entirely autonomous. Doesn't require any power supply. Specially designed for small A.I. studs and custom semen units.

Manual counting and packaging machine for 13 mm visotube (1)

007826

Counting slide for 25 Mini straws

■ Counting slide for 10 Medium straws 010975

Manual counting and packaging machine for 10 mm visotube (1)

■ Counting slide for 10 Mini straws 010998

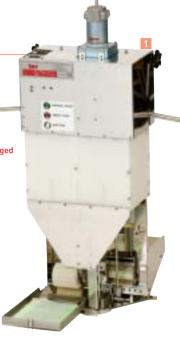
Counting slide for 5 Medium straws 008351



■ Automatic counting machine Mini straws (1) 015691

■ Automatic counting machine Medium straws (1)

■ Easy to use through three switches to control all functions, our automatic counting machine is also reliable and versatile. Two electronic counters quarantee accuracy, the first one selects the number of straws to be packaged in each goblet, the second one selects the number of goblets to be filled. This machine functions in nitrogen vapor at -196°C. Fully automated, once started, it requires no surveillance.



0000000000000000

.......................

## ■ Short forceps length 23 cm (2)

Long forceps length 70 cm (3)



005523

005524

007099



# Option for M.C.A.

Conversion kit for packaging & counting 007115 machine to Mini straws

Conversion kit for packaging & counting machine to Medium straws

007114

007103

#### Accessories for M.C.A.

■ Drum for 35 mm goblet

■ Drum for 65 mm goblet 007109

■ Drum for hexagonal visotube 007108

■ Drum for 7.1 mm visotube 007102 ■ Drum for 9.2 mm visotube

■ Drum for 10 mm visotube 007105

Drum for 12 mm visotube 007106

■ Drum for 13 mm visotube

## **SEMEN THAWING**

# SEMEN QUALITY CONTROL



■ Thawing kit (1)	018390
Preset temperature	
Power supply 12 V for thawing kit	003271
7 litre water bath stainless steel with cover (2)	005731
Holder for 20 tubes diameter 20 mm [3]	005940
Stainless steel scissors 13 cm	005926
Round sterile bottom tubes 10 ml with cap (by 250) [4]	020111
Straw cutter (5)	005233









Flow cytometers

You want to:

 $\hfill \square$  Positively discard a semen ejaculate whose quality is not good enough to market

☐ Certify the quality of a semen ejaculate

☐ Improve the management and productivity of your sires

Semen quality control: a large panel of evaluation tests (bacterial concentration, mitochondria integrity, viability, acrosome membrane integrity, DNA fragmentation...)

■ EasyCyte Plus
Dimensions: LxdxH = 16 in x 22 in x 13 "
Weight: 71 lbs (excluding laptop)
Analysis in 96 well plates or tubes
3 filters

■ EasyCyte Mini
Dimensions: 15 in x 18 in x 9 "
Weight: 50 lbs (excluding laptop)
Analysis with tubes
3 filters



0000000000000000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Consumables

■ "Flow Cell" for EasyCyte Plus	021766
■ "Flow Cell" for EasyCyte Mini	021765
■ "Flow Cell" cleaning tool	021767
■ Microtubes 1.5 ml	021768
■ EasyCyte Check kit	021770
■ Microtubes 500 µl	021771
Greiner wells [96]	021772
■ Multichannel pipette (12)	021773
■ Tip for multichannel pipette	021774
Container for multichannel pipette	021775
■ Pipette P200	021776
■ Tip for pipette P200	021777

WORLD LEADER IN REPRODUCTION BIOTECHNOLOGIES



# INSEMINATION



0000000000000000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*





SHEA	ATH	KOMBICOLOR (3)	Mini spiral	Medium spiral
		018396 / 397 / 398 / 399 / 400	007075	007073
for str	raws	Mini+Medium	Mini	Medium
REF	QTY			
UNSPLIT UN	IVERSAL (2)			
007500	84000	•	•	
007499	20000	•	•	•
007498	16000	•	•	•
007497	1000		•	
SPLIT UNIV	ERSAL (1)			
007495	84000			
007494	20000			
007493	16000			
007492	1000			
SPLIT M	EDIUM			
007905	84000			
007503	16000			
007504	1000			
BLUE UNI	IVERSAL			
007314	1000			

Sheath container	(by 2)	006323
Gloves of excavation (4)	(by 1000)	005137
■ Tweezers for technician	(by 5)	005278
■ Roll of 80 sanitary sleeves length: 530 mm (3)	(by 10)	005563
Syringe container	(by 5)	006322
■ B-GEL 250 g flask	(by 6)	016235



SHEATH	Universal spiral	Mini syringe 007070	Medium syringe 007069	Universal syringe 007071
for straws	Mini+Medium	Mini	Medium	Mini+Medium
REF QTY				
UNSPLIT UNIVERSAL (2)				
007500 84000				
007499 20000	•			
007498 16000	•			
007497 1000	•			
SPLIT UNIVERSAL (1)				
007495 84000		•	•	
007494 20000		•	•	•
007493 16000		•	•	•
007492 1000		•	•	
SPLIT MEDIUM				
007905 84000			•	•
<b>007503</b> 16000			•	•
007504 1000			•	•
BLUE UNIVERSAL				
007314 1000				

#### Training gun

■ Buzzing training syringe	007081
----------------------------	--------

■ Buzzing syringe sheath (by 100) 007295

■ Battery 9 V 6F22 (by 2) 001264

■ Small model white clamp (by 20) 005947

# EMBRYO TRANSFER



#### **Embryo collection**

Available under different diameters, our collection devices built in stainless steel allow, thanks to the extended ruled catheters, to go deeper in the uterine horn for a higher rate of embryo recovery.

#### DIAMETER 6 MM FOR COW

3 way co	llection ec	juipment ø 6	6 mm - L	580 mm	(1)	006355
----------	-------------	--------------	----------	--------	-----	--------

Flexible tube L 2 m for catheter ø 6 mm (by 5) (2) 007307

Extensible black graduated catheter

for bovine ET ø 6 mm (by 5) (3) 006358

Spare parts

■ Catheter body 580 mm for collection equipment ø 6 mm (4)

007244 ■ T connecting tube or collection equipment ø 6 mm

#### DIAMETER 8 MM FOR COW

■ 3 way collection equipment ø 8 mm - L 640 mm

Extensible black graduated catheter for bovine ET ø 8 mm (by 5) (5) 007388

■ Flexible tube L 2 m for catheter ø 8 mm (by 5)

Spare parts

■ Catheter body 640 mm for collection equipment ø 8 mm (6) 007830

#### **ACCESSORIES FOR BOTH DIAMETERS 6 & 8 MM**

■ Disposable balloons for 3 way collection equipment (by 5) (7) 006448

■ Luer-lock valve for 3 ways catheter 005945

008105 Syringe adapter (by 2)

■ Small model white clamp (by 20) 005947













#### DIAMETER 4 MM FOR HEIFER

■ 2 ways collection equipment ø 4 mm - 510 mm (1)

■ Disposable cuff for heifer catheter (by 5) (2) 000315

Pliers for setting cuff

■ 2 ways Woerlein catheter L 75 cm CH18 non sterile (3) 005649

■ Chuck for 2 ways Woerlein catheter (4) 005648

■ 2 ways Foley catheter 21" CH18 5 cc sterilized (5) 017722

2 ways Foley catheter 21" CH20 5 cc sterilized (6) 017723

■ 24" chuck for Foley catheter CH18 or CH20 (7) 017727

■ Tubing without filter for Foley catheter CH18 or CH20 (by 2) 017724

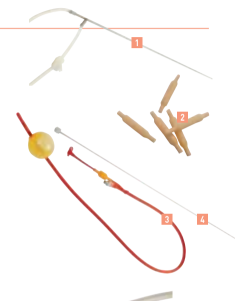
017725 ■ Tubing with filter for Foley catheter CH18 or CH20 (8)

#### **COLLECTION ACCESSORIES**

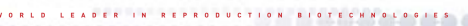
007245 Cervix dilator (9)

■ Super sensitive gloves 1x1 (by 20x100) 021085

Gynaecologic lubricant flask 1,100 g 005906









# EMBRYO TRANSFER



#### Media

■ EUROFLUSH ET medium 1 litre (by 4) (1)	019450
Embryo holding medium 20 ml (by 4) (2)	019449
■ Embryo freezing medium with glycerol 20 ml (by 4)	019446
■ Embryo freezing medium with ethylene glycol 20 ml (by 4)	019447
■ 1 step embryo thawing medium 20 ml (by 4)	01945
■ Embryo thawing kit with glycerol and saccharose	019448



#### **Filtration**

EZ filter for Foley catheters (3)	017726
■ 75 µ filter for ET catheter (4)	005950
Cup filter for ET catheter (5)	005126
■ 0.22 m filter for media filtration (by 50)	005455
■ ET decanter	007242



015469

014498

006324

#### Laboratory equipment

Binocular lens (6)

■ Micropipetter (9)

■ Bovine ET irradiated micropipette (by 10x13)

■ Trinocular lens with video adaptor	015468
■ 36 cm monitor with colour camera	016513
ACCESSORIES	
7.00200011120	
■ Bag of 10 irradiated plates 4 wells	020108
■ Bag of 10 irradiated plates 6 wells	020107
■ Bag of 5 irradiated plates 12 wells (7)	020103
■ Bag of 10 plates irradiated PETRI 100x100 mm (by 2x10) (8)	020104
■ Bag of 20 plates irradiated PETRI ø 35x10 mm (by 2x20)	005259



#### **Embryo packaging**

#### IRRADIATED STRAWS

Flexible ET Mini 133 mm straws (by 8x5) [2]	006430
■ Flexible ET Mini 91 mm straws (by 8x5) [3]	006431
Cristal ET Mini 133 mm straws (by 4x5)	005592

■ Direct ET Mini pastel yellow straws printed DT (by 8x5) (1)

#### **NON STERILE STRAWS**

Cristal ET Mini 91 mm straws (by 8x5)

■ Non radiated flexible ET Mini 133 mm straws (by 8x5)	006370
■ Direct ET Mini pastel yellow straws to be printed (by 20x5)	015010
■ Straw printing	008199



0000000000000000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### STRAWS SEALING

sealing powder (bottle of 750 g)

Color	Red	Blue	Yellow	Orange	Green	Purple
Ref	018816	018818	018815	018820	018817	018819



Sterile	Length (mm)	Packaging	Ref
yes	13	8x5	007342
no	13	2x100	007352
yes	48	8x5	007334
no	48	100	006470
no	48	100	006424
no	48	100	006328
no	48	100	006326
no	48	100	006329
no	48	100	006327
no	48	100	007347
no	48	100	007346
	yes no yes no no no no no no	yes 13 no 13 yes 48 no 48	yes     13     8x5       no     13     2x100       yes     48     8x5       no     48     100       no     48     100



# EMBRYO TRANSFER



0000000000000000

#### Embryo deep freezing and thawing

Freezer MS21 (1)	005491
Freezes 21 x Mini straws, manual seeding,	
uses 4 litre of LN2 per cycle	
- TI : 1:: ( 00)	040000

018390 ■ Thawing kit (see page 30) 003271

■ Power supply 12 VCC for thawing kit ■ Stainless steel scissors 13 cm sharp ends 005926

Straw cutter 005233



#### **Embryo transfer**

ET syringe for Ø 3 mm sheath, shallow chamber	
for cut Mini straw (3)	007240
■ ET syringe for ø 3 mm sheath, deep chamber	

for uncut Mini straw (3) 007246

ET sheath ø 3 mm for Mini straw (by 10x5) (4) 005540

■ ET sheath ø 3 mm with sanitary sheath for Mini straw (by 10) (5) 006384

ET syringe for ø 4,1 mm sheath for Mini straw (6) 007239

■ ET sheath ø 4,1 mm for Mini straw (by 10x5) (7)

■ Telescopic syringe alone for Mini straw (8) 007241

007296 Plastic plunger for telescopic syringe (by 50)

■ ET sheath for telescopic syringe for Mini straw (by 10x5) 006380

Aspibryon with plastic tip for Mini straw (by 10x5) (9) 006454

■ Roll of 60 sanitary sleeves length: 630 mm (by 10) (10) 006458

■ B-GEL / 250 q flask (by 6) 016235



#### Training courses

IMV in the world

- Cattle artificial insemination Course length: 3 days
- Bull semen production and freezing Course length: 3 days
- Cattle embryo transfer Course length: 5 days
- Embryo transfer team health inspection Course length: 3 days
- Pig reproduction and artificial insemination management Course length: 2 days

- Pig semen freezing Course length: 2 days
- Rabbit artificial insemination Course length: 2 days
- Sheep artificial insemination
- Cervical fresh semen production Course length: 2 days
- Laparoscopy frozen semen Course length: 2 days
- Horse reproduction
- Fresh semen Course length: 3 days
- Frozen semen artificial insemination Course length: 3 days

- Horse embryo transfer Course length: 2 days
- Poultry artificial insemination Based upon the species requested, the facilities and the number of trainees. these courses can be organised at either the La SAPAIE experimental farm in France or outside France.







006385



For further information concerning the training carried out at the La Sapaie centre, please contact Guy Delhomme: guy.delhomme@imv-technologies.com



# WORLD LEADER IN REPRODUCTION BIOTECHNOLOGIES

FRANCE
2.1. n°1 Est
61302 L'AIGLE Cedex
France
Tél.: +33 [0] 2 33 34 64 64
Fax: +33 [0] 2 33 34 11 98
www.imv-technologies.com
E-mail: contact@imv-technologies.com

USA
11725 95th Avenue North
Maple Grove, MN 55369 · USA
Ph.: 763-488-1881 · Fax: 763-488-1888
Toll free: 1 800 DIAL IMV [1 800 342 5468]
(USA Only)
www.imv-technologies.com

ITALY
IMV Technologies Italia s.r.l.
Via Stefano Merli
29122 Piacenza · Italy
Tel.: (39) 523 36 00 10
Fax: (39) 523 38 07 23
www.imv-technologies.com
E-mail: info@limv-technologies.it

INDIA IMV India Pvt. Ltd. Plot No 750, Phase V, Udyog Vihar Gurgaon 122016 [Haryana] · India Ph.: +91 124 400 44 30/31/32 Fax: +91 124 400 21 72 www.indiadairy.com/imvindia/ Email: contact@imvindia.com CHINA
Room 2402, Beijing Anzhen Plaza,
n°2 Andingmenwai Street,
Dongcheng District, Beijing · China
Ph.: +86 10 64481509
Fax: +86 10 64282447
www.imv-technologies.com
Email: imvchina@vip.sina.com

HOLLAND
Postbus 383
8901 BD Leeuwarden
Ampèrestraat 4
Holland
Ph.: +058 212 32 79
www.nifa.nl
Email: info@nifa.nl