

# Animal Reproduction Technology Small Ruminants and Camelids





# MINITUBE INTERNATIONAL

We need detailed knowledge of reproductive physiology in order to ensure that you are successful in the use of artificial insemination. Veterinarians and agro-scientists specialized in this field therefore, are responsible at Minitube for product development and for consulting with our clients. The technical demands of semen processing and preservation also require knowledge and expertise in other fields, such as electronics, sensorics, mechanics, chemistry, cryobiology and many others. At Minitube, these demands are met by specially trained engineers and scientists.

For product development, our teams of veterinarians and engineers cooperate closely. Together, they offer all the knowledge and experience necessary to quarantee the best possible results.

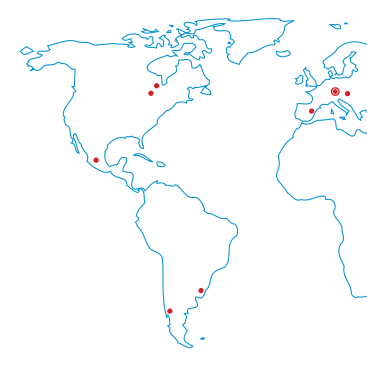
Minitube offers you specialized training programs, courses and technology transfer. In close cooperation with renowned research institutions we conduct fundamental research concerning assisted reproduction technologies as well as applied research that leads to improved techniques in production, evaluation and conservation of semen and embryos.

Originating in Tiefenbach, Bavaria, Minitube has established its competence over many years in more than 100 different countries all over the world. With several companies, highly-trained local representatives, and multilingual professionals, we keep in contact with the international Al industry. Innovative ideas, modern production techniques and a keen appreciation of product quality are the basic ingredients of our knowledge and your success.

We thank you for your interest and your confidence placed in us.

## **Dr. Christian Simmet**

CE0



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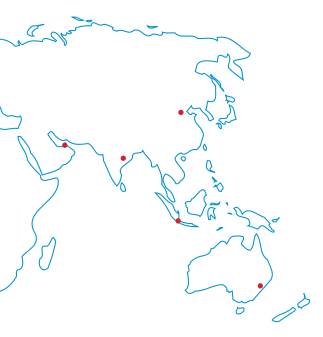
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# **Semen Collection**

# Electro ejaculator

**Electro ejaculator set,** consisting of heavy-duty carrying case, control unit, battery and transformer/charger.

- Digital display and adjustment of the actual value in 0.5 volt steps
- Fully portable with remote control
- Manual adjustable pulse/pause ratio
- Power output with 4 different types of curves enabling balanced setting according to the animal's size and sensitivity
- Power supply: 115 V/60 Hz or 230 V/50 Hz

Electro ejaculator REF.: 11900/0000

#### Probes in different sizes available, e.g.

Electro ejaculator probe 1" REF.: 11900/0021
Electro ejaculator probe 2" REF.: 11900/0022
Semen collection set for electro ejaculator REF.: 11900/0250



# **SEMEN COLLECTION**

# **Artificial vagina**



## (1) Artificial vagina, 11 cm

- Rigid rubber casing with valve
- Latex inner liner with roll-up ends
- Rubber bands
- Graduated collection vial in tulip shape, 4 ml
- Warming bag

	REF.: 11320/0000
(2) Latex inner liner, smooth, for 11320/0000	REF.: 11322/0002
_	



For camelids 77	
(3) Artificial vagina casing with valve, 30 cm	REF. : 11021/0033
(4) Latex inner liner, smooth, for 11021/0033	REF.: 11022/0002
Latex inner liner, rough, for 11021/0033	REF.: 11022/0005
(5) Semen collection vial for camelids,	
8 ml, double walled, for 11021/0033	REF.: 11023/0017
Silicone plug for the top of vial 11023/0017	REF.: 11023/1591
<b>Silicone plug</b> for the bottom of vial 11023/0017	REF.: 11023/1593

# **Accessories for all species**

(6) Semen collection vial, tulip shape, graduated	
2 ml	REF.: 11323/0005
4 ml	REF.: 11323/0004
8 ml	REF.: 11023/0016
10 ml	REF.: 11613/0010
Silicone plug for vial 11323/0004	REF.: 11023/1592
(7) Warming bag	REF. : 11225/0026
(8) Semen collection glove, sperm safe	REF.: 11128/0055
(available in various sizes)	
<b>Thermometer</b> , up to +100°C, red filling	REF.: 11027/0100







# **Semen Evaluation**

# **AndroVision®**

This highly precise automated system for computerized semen analysis stands out for the integration of the classic CASA analysis with more **advanced assays for sperm functionality**.

Concentration and motility, acrosome integrity, viability, mitochondrial activity and DNA integrity can be assessed fast and accurately with up to 1000 cells per field, making AndroVision® the perfect tool for the **objective and complete semen evaluation**.

Its features make AndroVision® the ideal choice for semen assessment in a research and production lab. AndroVision® is intuitive and easy to use: **only 3 clicks from start to result.** 

#### AndroVision® software

with PC and accessories REF.: 12500/0000

AndroVision® camera

high speed color camera REF.: 12500/4400



# **ANDROVISION® - MORE THAN CASA**

# AndroVision® software modules

#### **Morphology and Morphometry**

Interactive system for analysis of sperm morphology and morphometry. Identifies sperm in stained as well as unstained samples and measures length and width of the sperm head, head shape and midpiece asymmetry of each single sperm cell (acc. to Kruger). Results can be classified into a large range of morphologic abnormalities.

Module Morphology and Morphometry REF.: 12500/1300

## **Viability**

Automated count of the percentage of membrane intact sperm, based on a double stain fluorescence assay.

Module Viability\* REF.: 12500/1400

# **Acrosome Integrity**

Automated count of percentage of sperm with damaged acrosome, based on a double stain fluorescence assay.

Module Acrosome Integrity\* REF.: 12500/1600

#### **Mitochondrial Activity**

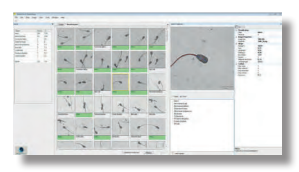
Automated count of percentage of sperm with active mitochondria, based on a double stain fluorescence assay.

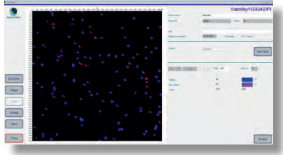
Module Mitochondrial Activity\* REF. : 12500/1700

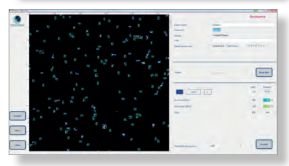
#### **DNA Integrity**

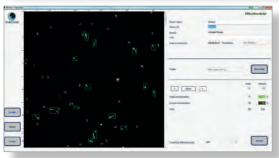
Automated reporting of the percentage of sperm with defective DNA based on the halo-technique combined with fluorescent staining.

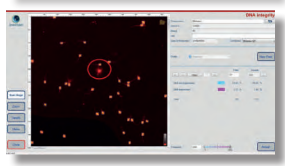
Module DNA Integrity\* REF.: 12500/1800











<sup>\*</sup> requires fluorescence microscope

# Phase contrast microscope MBL

Functional microscope for semen analysis with objectives 10x, 40x, 100x, heating system with temperature control unit HT 50 with digital temperature display for individual temperature adjustment

Binocular	REF.: 12010/2000
<b>Binocular,</b> with ocular, color camera and monitor	REF. : 12010/2100

# Semen dyes

Spermac*	semen	dye for	morphol	logical	evaluation,
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4 x 50 ml	REF. : 15405/0000
Farelly stain for morphological evaluation,	
3 x 250 ml	REF. : 15405/0026
<b>Eosin G</b> , 2% solution for supravital staining,	
50 ml	REF.: 15405/0025
<b>Nigrosin</b> , 4% solution for supravital staining,	
50 ml	REF.: 15405/0029

<sup>\*</sup>Not recommended for camelid semen

# **Microscopy supplies**

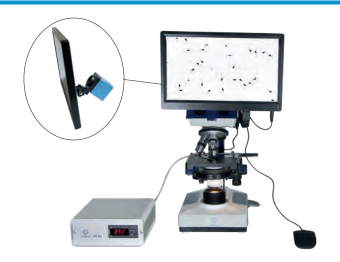
Microscope slide, 76 x 26 mm, 50/box	REF.: 15400/2400
<b>Cover glass</b> , 18 x 18 mm, 100/box	REF. : 15401/0990
Immersion oil, 8 ml	REF. : 12000/0101

# **Counting chambers (hemocytometers)**

Thoma new	REF. : 15150/4771
Neubauer improved	REF. : 15152/4421
Bürker	RFF.: 15153/0000

# **Pipettor**

Pipettor 10 – 100 μl	REF. : 12425/4810
Tips for pipettor, 1000/bag	REF. : 12425/9409









# **SEMEN EVALUATION**

# Photometer SDM 6 🧺 🔭

#### **Your benefits**

- With programs for the determination of sperm concentration of ram, buck, bull, boar and stallion semen
- Automatic calculation of extender volume and number of doses
- Display of semen concentration in 10<sup>9</sup> sperm cells/ml
- Serial and parallel interfaces for data transfer
- Large touch screen, easy to use
- Optional: integrated printer for printout of ejaculate production data

Photometer SDM 6, with integrated printer	REF.: 12300/0006
Photometer SDM 6, without printer	REF. : 12300/0008

Accessories	
Automatic diluter-dispenser	REF.: 12421/0504
Control cuvette set, 4 pieces	REF.: 12300/0010
Paper for printer	REF.: 12300/0311
Macro cuvette, 4 ml, 100/package	REF.: 12301/0003
NaCl solution, 0.9%, 1 l	REF.: 12301/4667
<b>Dispenser</b> 0.5-5 ml for NaCl solution	REF. : 12428/1815
Bottle for dispenser, 500 ml	REF.: 12428/1905
Varipette 10-100 μl, with digital display	REF.: 12425/4810
Pipette tip yellow, 1000/package	REF.: 12425/9409





## **Photometer SDM 1**

The SDM 1 is a **compact, highly accurate photometer** developed for measuring sperm cell concentrations. It can be calibrated for small ruminant species, bovine, canine, equine, and porcine. Cleaning is simple, maintenance is minimal. The semen concentration is displayed in million sperm cells/ml.

- Calibration for ram or buck semen
- Raw semen samples can be used without dilution
- LED light source provides stable output
- Cuvette is securely fixed in the correct measuring position
- Calibration is performed automatically with each sample measurement

Photometer SDM 1 for buck semen REF. : 12300/0104

Photometer SDM 1 for ram semen REF. : 12300/0106

#### Accessories

Microcuvette for SDM 1, 100/box REF.: 12300/1111

Multispecies software for reprogramming to other species REF.: 12300/0130



# **Semen Extenders**

# **Semen extenders**

#### **AndroMed®**

- Egg yolk free high performance medium for frozen and liquid semen
- Perfect biosecurity: no ingredients of animal origin
- No risk of microbiological contamination
- Reduced labor effort due to simple and fast preparation
- Constant, optimal freezing results and high fertility rates with every dilution ratio
- Increased efficiency of microscopic analysis: extremely clear cell images

**AndroMed®**, 200 ml, for a total of 1000 ml of extender, with antibiotic formula according to EC requirements

REF.: 13503/0200

AndroMed® CSS, One-step

200 ml, for a total of 1000 ml of extender REF. : 13503/1200

# Steridyl®

- TRIS based semen freezing extender with sterile egg yolk included
- Easy to prepare, time saving

**Steridyl®** 500 ml concentrate, for a total of 1250 ml of extender, sterilized, with antibiotic formula according to EC requirements

	REF. : 13500/0260
Steridyl® CSS, One-step	
500 ml, for a total of 1000 ml of extender	REF.: 13500/0280
Steridyl® CSS, Two-step, fraction 1	
500 ml, for a total of 1000 ml of extender	REF.: 13500/0290
Steridyl® CSS, Two-step, fraction 2	
500 ml, for a total of 1000 ml of extender	REF.: 13500/0295

# SEMEN EXTENDERS

# Triladyl®

Since decades, one of the most successful extenders for semen freezing in the world. Used for one-step semen processing at room temperature, it stands for constantly optimal results, even when using highly diluted ejaculates.

**Triladyl®** 250 g, for a total of 1250 g of extender, with antibiotic formula according to EC requirements

REF.: 13500/0250

**Triladyl®** CSS, 200 g, for a total of 1000 g of extender, without antibiotics

REF.: 13500/1200

## Biladyl®

Two-step extender based on the proven Triladyl® formula, according to the CSS-requirements (Certified Semen Services). Consisting of fractions A, B and antibiotic supplement.

Biladyl®, fraction A, 49 g, for a total of 500 g extender

REF.: 13500/0004

**Biladyl®**, fraction B, 250 g, for a total of 750 g extender

REF.: 13500/0006

## Bovidyl®

Medium for preservation of liquid semen, 270 ml. Needs addition of 30 ml egg yolk. With antibiotic formula according to EC requirements. For a total of 300 ml of extender.

REF.: 13501/0150

#### **OviPlus**

Fresh semen extender concentrate, 24 ml, suitable for small ruminant semen. Requires addition of fresh eqq yolk. For a total of 200 ml of extender.

REF.: 13610/0025

## **Antibiotic supplement**

Antibiotic formula in powder according to CSS protocol

**For One-step extender:** 550 mg Gentamicin, 110 mg Tylosin, 330 mg Lincomycin, 660 mg Spectinomycin

REF.: 13504/9000

**For Two-step extender:** 300 mg Gentamicin, 60 mg Tylosin, 180 mg Lincomycin, 360 mg Spectinomycin

REF.: 13500/0005

#### **HIGHEST PRODUCT SECURITY**

- GMP-certified quality control standards at each production stage
- guaranteed use of semen friendly components and materials















# **Straw Processing and Freezing**

# **Semen straws**

MiniStraw, 0.25 ml, clear, 2000/bag	REF.: 13407/0010
MediumStraw, 0.5 ml, clear, 2500/bag	REF.: 13408/0010
EcoStraw, 0.25 ml, clear, 2000/bag	REF.: 13407/3010
EcoStraw, 0.5 ml, clear, 2500/bag	REF.: 13408/3010

**EcoStraws** feature a plug with a shorter inner wick section that absorbs 3-4% fewer sperm cells than the corresponding symmetrical plugs of standard semen straws. They are ideal for overnight equilibration of semen at refrigerated temperatures. EcoStraws are used in exactly the same way as standard semen straws.

Semen straws made by Minitube are available in many different colors, and pre-printed upon request.



# PRINTERS FOR SEMEN STRAWS

# **EasyCoder**

#### Thermo transfer printer for straws with automatic straw feeder

- Unmatched neat and clear printing on 0.5 and 0.25 ml straws
- Immediately non-abrasive print
- Prints up to 3 lines per straw, even with barcodes, logos and specific characters
- Control via PC by a clear and user-friendly Minitube software
- Clean and odourless working without ink and solvents
- Very simple handling, only little maintenance required

 EasyCoder
 REF.: 13038/0000

 Color band, black, roll with 200 m
 REF.: 13038/0010





## **UNIQUE, FLEXIBLE & VERSATILE**

**Quick and easy print on a whole range of items:** semen straws, goblets, cassettes, culture dishes, macrotubes, syringes, cryovials and many more

## MultiCoder

#### **Your benefits**

- Very versatile: print system can label most kinds of materials such as plastics, glass or aluminum
- Manually moveable slide and a unique, easy-to-use carrier system allow for a speedy work process
- Easily writeable information on the smallest amount of space, including text, barcode, QR-Code and logo

#### **Product features**

- · High resolution inkjet printing
- Print head protection system (avoids drying-out of ink)
- Sensor based technique for print activation allows perfect manual workflow
- LED signalling of printer status
- No tools needed for change of product carriers
- Pre-designed print layouts
- Upload of MS Excel based data formats possible
- Automatic creation of content for ready-to-print designs via database

MultiCoder REF.: 13145/0000



## **SFS 133**

#### Semiautomatic filling and sealing machine

for 0.25 ml straws		REF.: 13133/0135
for 0.5 ml straws		REF.: 13133/0133
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Low density vacuum pump, 30-60 Hg,

with manometer and adjustable valve, 230 V/50 Hz REF. : 13133/0267

**Loading device**, for SFS 133 racks

Louding device, for 515 155 facks	
0.25 ml	REF.: 13133/0025
0.5 ml	REF.: 13133/0005
Filling head with 6 nozzles	REF.: 13133/1000
Suction head with 6 nozzles	REF.: 13133/2000
<b>Silicone tubing for SFS transparent</b> , 3 x 1 mm	REF.: 13133/3550

**Washer** for all filling and suction nozzles, 2000/bag **REF.: 13021/3002** 

Metal sealing ball for 0.5 ml strawREF. : 13400/9900Metal sealing ball for 0.25 ml strawREF. : 13400/9970







## **MPP Uno**

# Automatic filling and sealing machine for 0.25 and 0.5 ml straws with ultrasound sealer

Capacity: approx. 4000 straws/hour Power supply: 110 V/60 Hz or 230 V/50 Hz

MPP Uno REF.: 13017/0000

#### **Product features**

- Seals and fills 1 straw per cycle (ideal for handling small volumes)
- Sealing performed by ultrasound
- Conversion between 0.25 ml straws and 0.5 ml straws without exchanging any parts and within only a few minutes
- Very compact device which takes up little space
- Vacuum pump and pressure controller integrated into the device
- Ultrasonic generator in an external casing that can be installed at a distance of up to 2.5 m (ON/OFF switch directly on the machine)
- Completely closed filling and sealing area: best hygienic and safety conditions fully guaranteed
- Optimal control: filling process is performed right in front of the user

Accessories	
Straw hopper	REF.: 13018/0006
Filling nozzle 0.25 ml	REF. : 13017/0012
Suction nozzle 0.25 ml	REF. : 13017/0022
Filling nozzle 0.5 ml	REF. : 13017/0017
Suction nozzle 0.5 ml	REF. : 13017/0027
Washer, 2000/bag	REF. : 13021/3002
Filling tubing, 100/bag	REF.: 13021/3800

# **Automatic freezer IceCube 14S**

**Computer controlled freezer,** with comfortable data input and automatic recording of the freezing curve.

## **Product features**

- Temperature range: +40 to -180°C
- Freezing rates: 0.01 to 60°C/min
- Heating rates: 0.01 to 15°C/min
- Temperature measurement via 2 Pt-100 resistance thermometers
- Capacity: approx. 900 straws per freezing cycle
- Dimensions: 540 x 420 x 520 mm (L x W x H)
- Weight: 29 kg

Software for freeze program and control, unlimited storage of programs and processed files, color graphic display of all temperature curves, wide possibility of parameter settings.

IceCube 14S with connector kit for LN2 pressure container

with 10" tablet	REF. : 16821/3000
with 12" touch screen monitor	
to be connected to PC or laptop	REF.: 16821/2000
without monitor to be connected to PC or laptop	REF. : 16821/1000

#### Accessories Rack for IceCube 14S, for 36 straws REF.: 16821/5036 Handling rack for IceCube 14S REF.: 16821/5030 Loading block for rack 16821/5036 REF.: 16821/5037 Spacer for IceCube REF.: 16821/5018 Liquid Nitrogen pressure container, 60 | REF.: 16820/1900 Roller base for LN container REF.: 16501/0204



# **Freezing units**

#### **Product features**

- The distance between straws and liquid nitrogen level can be adjusted with the floating rack (included)
- Fits 0.5 ml and 0.25 ml straws
- With high quality styrofoam chest and stainless steel inner box with working tray

(1) For 20 straws	REF. : 15043/0636
(2) For 90 straws	REF. : 15043/0736

Accessories	
Loading block for 90 straws rack	REF. : 15043/0738
Additional racks:	
(3) For freezing unit for 20 straws	REF.: 5015043/0600
(4) For freezing unit for 90 straws	REF.: 5015043/0900





# **Insemination and Pregnancy Detection**

# Insemination kit for small ruminants 🐂 🐂

## Rugged plastic case contains:

- 1 electronic thawing unit MT 30/54 (see page 19)
- 50 Universal sheaths for all types of straws, short length for small ruminants
- 1 QuickLock insemination gun, short length for small ruminants
- 1 ReproJelly semen friendly lubricant, 100 ml
- 1 vaginal speculum for small ruminants, with 50 exchangeable transparent plastic tubes
- 1 MiniCutter
- 1 thermometer
- 1 pair of tweezers
- 1 canister clamp

Insemination kit for small ruminants REF.: 17350/0100

Components also available individually!



# Insemination pipettes for camels 📆

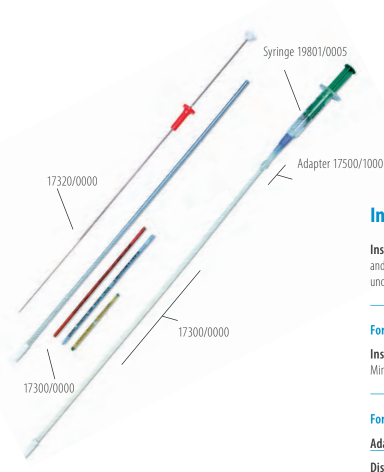
**Long pipette** with very flexible tube for deep intrauterine insemination. Smooth round tip for gentle introduction. Flexible shaft facilitates handling. 1/package, sterilized

Length: 65 cm	REF. : 17209/1265
Length: 75 cm	REF. : 17209/1275

**Flexible stylet** used with insemination pipette and 0.5 ml straws

for 65 cm pipettes	REF.: 17209/1065
for 75 cm pinettes	RFF : 17209/1075





# Insemination pipette for small ruminants 🐂 🦙

**Insemination pipette with excentrical tip,** can be used with 0.25 ml and 0.5 ml straws, Minitubes and syringe with adapter, for intracervical Al under visual control (speculum), 50/bag

REF.: 17300/0000

## For frozen semen in straws - use pipette with:

**Inseminator for small ruminants**, for 0.25/0.5 ml straws and Minitubes, to be used with pipettes with excentrical tip

REF.: 17320/0000

#### For semen in syringe - use pipette with:

Adapter for liquid semen pipette, with tubing REF.: 17500/1000

**Disposable syringe**, 5 ml, Luer mount, sterilized, all plastic, non spermicidal, 100/package

REF.: 19801/0005

# **QuickLock and sheaths**

QuickLock insemination qun for small ruminants, to be used with Universal sheaths. Suitable for all kinds of straws (0.25 ml, 0.5 ml and Minitubes). For intravaginal AI without speculum. Very handy lock system for sheaths. Secure emptying of straws without backflow.

REF.: 17350/0000

**Universal AI sheath** for QuickLock gun for sheep and goat. Round smooth tip, very easy to use. 50/package.

REF.: 17350/0010

# Vaginal specula

#### For small ruminants



(1) Vaginal speculum, with battery handle with incorporated lamp, total length 240 x 17.3 mm diameter

(2) Exchangeable transparent plastic tube for speculum 17373/0000, smooth front edge, disposable, length 19 cm, diameter 17.3 mm,

REF.: 17373/0001

(3) Vaginal speculum, duckbill type, total length 200 mm, stainless steel

#### For camels



(4) Disposable speculum, made of cardboard, inside with reflecting aluminium coating, smooth front edge for gentle introduction, inner diameter: 3 cm, length: approx. 43 cm

REF.: 17210/0000

**(5) LED-light**, battery operated (up to 250 h),

with clip for fixing, length: 96 mm REF.: 17210/0010

(for use with 17370/3772 or 17210/0000)

# Cytology brush for camels



Cytology brush for camels, single packed and single use,

sterilized, delivered with hygienic cover REF.: 17075/0010



# Pregnancy Detection

# Cradle for laparoscopic Al in sheep 🐂

Facilitates secure fixation of the sheep during the whole procedure and allows tipping over in oblique position right before Al. **Foldability** and **light weight** allow easy transport and storage.

Dimensions (W x H x D): 1345 x 680 x 560 mm (folded: 550 x 310 x 270 mm)

Cradle for laparoscopic Al REF. : 23700/3000



# Laparoscopic Al equipment for small ruminants 🦐 🐂

#### (1) HOPKINS® optic/laparoscope,

autoclavable, with built-in fiberglass light path

Straight forward Optic 0°, Ø 5 mm, length 29 cm	REF. : 23700/1405
Straight forward Optic 0°, Ø 6.5 mm, length 35 cm	REF. : 23700/1406
Forward oblique optic 30°, Ø 5 mm, length 29 cm	REF. : 23700/1401
Forward oblique optic 30°, Ø 6.5 mm, length 35 cm	REF. : 23700/1400

#### Trocars,

consisting of spike and sheath, with multifunction valve

11 mm, green, conical tip, sheath length: 10.5 cm	REF. : 23700/1160
11 mm, green, conical tip, sheath length: 20 cm	REF. : 23700/1161
6 mm, black, conical tip, sheath length: 20 cm	REF. : 23700/1162
6 mm, black, pyramidal tip, sheath length: 10.5 cm	REF. : 23700/1163
11 mm, green-white, pyramidal tip, sheath length: 8.5 cm	

REF.: 23700/1185

(2) Fibre optic light cable, Ø 3.5 mm, length 300 cm REF. : 23700/1514

(3) CO<sub>2</sub> insufflator with CO<sub>2</sub>-container and high pressure tubing

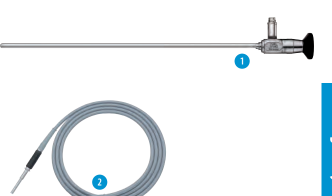
REF. : 23700/1450

#### Illumination

(4) Cold-light fountain with anti-fog pump REF. : 23700/1512

(5) Light source for endoscopes, portable, incl. charger and spare battery

REF.: 23700/1517









# **Laparoscopic AI equipment**

Robertson pipette, non sterile, 10/package

For standard laparoscopic insemination,

to be used with Lap Al gun or syringe REF. : 23700/7

For donor ewes, longer needle

for stimulated donors with thicker uterine wall REF. : 23700/220

(1) Lap Al Gun, for Robertson pipettes 0.25 ml straws

REF. : 23700/22

(2) Stylet for removal of emptied 0.25 ml straw out of Robertson pipette

REF. : 23700/220

(3) Inner catheter for Lap Al Gun for the insemination of bulk semen

REF. : 23700/22



# PBS Blue 🐂

**For laparoscopic insemination in sheep:** thaw medium for pellets, marker solution for straws, 20 ml flask

REF. : 21500/0001





# Pregnancy Detection

# **Thawing Unit MT 30/54**

- Electronic temperature control
- Accuracy: ± 0.2°C
- Power supply: 12 V DC (car battery)

35℃	REF.: 17044/0035
37°C	REF.: 17044/0037
38°C	REF.: 17044/0038
50°C	REF.: 17044/0050
Converter for thawing device 12V/220V	REF.: 17165/1395
Thermometer for thawing device	REF.: 17049/0000



# MiniCutter for straws

- Precise cut of 0.25 and 0.5 ml straws
- Facilitates straight cut at exactly the right length, which helps to avoid semen loss
- Ergonomic shape
- Easy to keep clean

MiniCutter for straws REF.: 17062/0010

# **Insemination gloves**

(1) Sensitive, green, 5 finger, shoulder length, 100/box REF.: 17080/0015
(2) Super-sensitive, transparent, 100/box REF.: 17080/0050
Single packed, sterilized, 50/package REF.: 17080/0250



# **Lubricant ReproJelly**

#### Non-spermicidal lubricant, water soluble

- Iso-osmotic and sperm friendly, supports the sperm cell viability
- Batches are tested for sperm compatibility
- Ideal viscosity to better coat gloves, Al equipment and instruments

Tube with 100 ml, resealable	REF.: 11907/0100
<b>3 I canister,</b> without dispenser	REF.: 11907/3000
Dispenser for canister	REF.: 11907/3100





# PREGNANCY DETECTION

# **Ultrasound device**

Portable scanner, very robust, battery operated, easy to clean. Comes with rechargeable battery, power supply carry strap, ReproJelly and heavy duty case.

(1) Ultrasound device (7" TFT-LCD Monitor) REF. : 23500/1005

Transabdominal pregnancy detection in small ruminants

(2) Convex probe 3.5 MHz REF. : 23500/1105

Transrectal pregnancy detection in camels

(3) Linear rectal probe 6.5 MHz REF. : 23500/1106



#### Ultrasound device with probe included

Comes with 3.5 MHz convex probe (70° forward), stable carrying case, carrying strap, two rechargeable batteries, battery charger and USB cable to transmit pictures.

(4) Ultrasound device (5" TFT-Monitor) REF. : 23500/1000









# Pregnancy tester 🦐 🐂

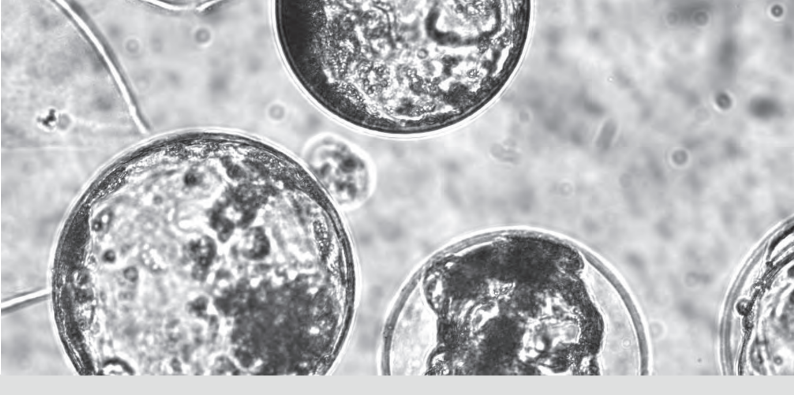
- Instrument for diagnosis of pregnancy in small ruminants after 65 days by means of ultrasonic waves
- Operated with rechargeable or normal battery
- Very handy, robust and easy to operate
- Good freedom of movement due to a probe connected with a spiral cable
- Complete with carry case, test body, wrist band, contact gel bottle and standard battery

Pregnancy tester REF.: 23350/2838

Charger for 100-240 V with rechargeable battery REF. : 23350/2840







# **Embryo Collection and Transfer**

Minitube has been involved in the development of embryo transfer procedures and products since the technology was first introduced. In 1980, Minitube launched a full line of embryo transfer products.

Continuous research and development ensures that the product offering is comprised of the latest, most advanced products for embryo transfer.

# Media for embryo production

- Manufactured under GMP conditions in dedicated clean room
- Gas-tight packaging for longer shelf life
- Convenient package sizes
- Quality control of each batch performed under veterinarian supervision
- Batch certificate available



high performance safe products convenient handling





# **EMBRYO COLLECTION**

# Flushing media

Flushing media are available in plastic bottles and infusion bags. A scale on the bottle/bag simplifies dosage. Easy suspension with hook due to fold-out lug at bottom of bottle and round opening in the bag. Infusion bags with 3-way port configuration and sealed ports for hygienic fluid removal.

Complete formulation containing buffer solution, BSA or PVA and Gentamicin. No additives required.





# BoviFlush - Recovery medium for bovine and ovine embryos

With BSA and antibiotic, 1 l, bag	REF.: 19982/6001
With BSA and antibiotic, 1 l, bottle	REF.: 19982/6003
With PVA and antibiotic, 1 l, bag	REF.: 19982/6011

# For camelids \(\mathcal{D}\)



#### CamelFlush - Recovery medium for camelid embryos

With BSA and antibiotic, 1 l, bag	REF.: 19982/6601
With BSA and antibiotic, 1 l, bottle	REF.: 19982/6701
With PVA and antibiotic, 1 l, bag	REF. : 19982/6611
With PVA and antibiotic, 1 l, bottle	REF.: 19982/6801

# **Holding medium**

#### A multiple application medium for:

- Holding in vivo or in vitro derived embryos at room temperature in atmospheric air
- Washing and rinsing embryos
- Loading embryos for transfer to recipients

#### BoviHold

Buffered solution containing Pyruvate, BSA and antibiotics

3 bottles of 10 ml each REF.: 19982/6047

# **Cryopreservation medium**

#### Medium for conventional slow-rate freezing of embryos.

The cryopreservation solution contains a buffered solution with D-glucose, Sodium-pyruvate, BSA and antibiotic. With ethylene glycol for conventional freezing and direct transfer after thawing.

#### BoviFreeze

3 bottles of 10 ml each REF.: 19982/6052



# **EMBRYO COLLECTION**

# **Embryo collection catheters**

# For small ruminants



#### (1) Embryo collection catheter 8 CH,

silicone, 3 ml balloon, 2-way, Foley type REF.: 19009/6008 Single connector tubing REF.: 19009/6001 Y-Tubing REF.: 19009/6002

Injection catheter

for embryo flushing medium in surgical recovery REF.: 19810/0960

Babcock forceps for holding the uterine horn in surgical collection and transfer, 28 cm

REF.: 15010/6024 (2) Tomcat catheter, disposable, 50/bag REF.: 19001/0050

# For camels

Silicone catheters, 650 mm length (26"), 20-30 ml inflation cuff, high volume recovery ports, Luer activated valve, sterilized, 1/bag

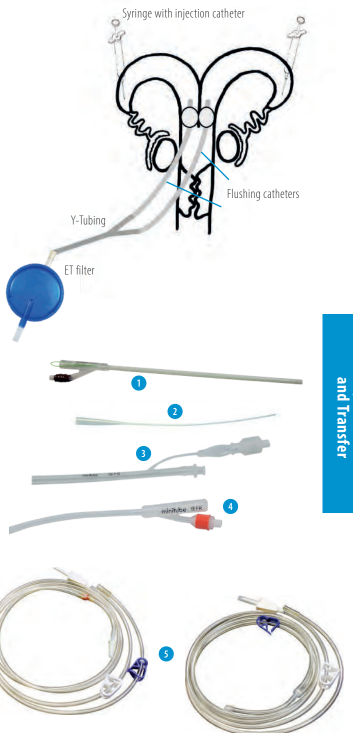
(3) 2 way, Luer Lock

CH 18	REF.: 19005/0103
CH 20	REF. : 19005/0104
(4) 2 way, Foley end	
CH 18	REF.: 19005/0222
CH 20	REF.: 19005/0223

#### (5) Disposable Y-junction tubing with clamps

To be used in combination with any catheter and inline filter. Sterilized, 1/bag. Tubing made of very smooth, flexible material. End for filter connection requires no extra adapter.

Luer end	REF.: 19011/0100
Foley end	REF. : 19011/0200
Mandrin for flushing catheter CH 18/20	REF · 19007/0018



# Filters for embryo collection

#### **Your benefits**

- All-in-one filter and search dish
- Filter mesh cannot get dry as it remains in contact with fluid
- Secure fixation of the lid during and easy to open after collection
- Integrated search dish engraved with a grid makes it easy to search and find embryos
- Excess fluid is controlled and removed through outlet tubing with attached thumb clamp
- Connection to all types of Y-tubing is possible
- Absolute tightness
- Sterilized

#### **EmSafe**

The EmSafe is ideal for both large and small embryos. The filter system automatically holds a minimum level of 60 ml flushing fluid in the dish. The angled filter mesh provides an optimal flow-through rate and the air vent in the lid is secured by a filter. The air outlet is also provided with a filter to securely hold embryos in the system.

(1) EmSafe filter REF. : 19010/6000

## MiniFlush

Vertical all-in-one embryo recovery system with a large filter surface area. The vertical design provides higher flow rates and reduces plugging of the embryo filter. Due to its shallow design, the filter is perfectly suited for use with all microscopes even when the working distance is limited. Embryos are easily found with the aid of the highly visible grid.

With the MiniFlush the entire flushing procedure can be completed without the need to monitor fluid levels as the filter automatically maintains a constant 20 ml volume.

(2) MiniFlush filter REF.: 19222/2000

## **EASY AND SAFE TO USE**

All-in-one dual purpose filters and search dishes that require no attention during flushing procedure





# **EMBRYO HANDLING**

# **Vitrification unit**

Set for vitrifying embryos or oocytes in OPS (=open pulled straws) or conventional straws.

#### Unit consists of:

- Styrofoam box with stainless steel vitrification bath
- Material for vitrification
- Video instructions for working with OPS
- Manual with detailed description of media preparation

Vitrification unit REF.: 19500/2000



# Herrid's Vitrification Kit for Camels

#### Contains all media to vitrify up to 30 camel embryos:

- Holding medium
- Vitrification medium VS1, VS2 and VS3
- Thawing solution WS1 and WS2

Herrid's Vitrification Kit REF.: 19982/6850



# Embryo freezing with the IceCube

With the Autoseeding Preparation, the IceCube (product details on page 13) can be used for freezing embryos.

Autoseeding Preparation for freezing embryos REF.: 16821/5019
Autoseeding Rack\*, capacity: 35 x 0.5 ml straws REF.: 16821/5020
Autoseeding Rack\*, capacity: 43 x 0.25 ml straws REF.: 16821/5021

\*Spacer included



# **Embryo Handling**

**Micropipettor**: easy and precise pipetting by handling wheel, for all sizes of capillary tubes up to 1 ml

 Model A
 REF.: 19022/0000

 Model B
 REF.: 19022/0002

**(1) Steripette** for embryo handling, 55 mm, individually packed, sterilized, 50/package, for use with 1 ml insulin syringe

REF.: 19025/0050

**(2) Glass pipette for embryo handling**, silicone treated (240°C), 100/package

REF.: 19026/0100

**(3) Adapter for glass pipette** for connection with 1 ml Luer syringe (Ref.: 19801/0001), sterilized

REF.: 19026/1100



# **Embryo culture dish**

**Embryo culture dish**, with lid, sterilized, 5 wells, rounded well edges, MEA performed for every batch, 4/bag, 100/box

REF.: 19021/0005



# Petri dish

#### Petri dish, plastic

Petri dish, plastic, with grid, diameter 65 mm	REF.: 19020/2065
diameter 145 mm	REF.: 19020/0145
diameter 94 mm	REF.: 19020/0094
diameter 35 mm	REF.: 19020/0035



# **Straws**

**0.25 ml straw**, clear, sterilized, 10/package

clear	REF.: 19042/0010
yellow	REF. : 19042/1010
with sealing balls	REF. : 19041/0010

**0.25 ml straw,** clear, sterilized, 10/package, with ID rod seal in different colors:

COTOTS.	
white	REF. : 19040/0010
beige	REF. : 19040/0011
light yellow	REF. : 19040/0012
light blue	REF. : 19040/0013
red	REF. : 19040/0014
pink	REF. : 19040/0015
grey	REF. : 19040/0016
light green	REF. : 19040/0018
dark yellow	REF. : 19040/0020



Also available: 0.25 ml straw, yellow-transparent with beige or light yellow ID-rod

# CryoSealer

#### Manual sealer using ultrasound technology.

Can be used for 0.25 and 0.5 ml straws. Ultrasound welding facilitates a perfect and uniform seal of each straw.

Power supply: 100V-240V/60Hz

CryoSealer REF.: 13135/0000



# **EMBRYO TRANSFER**

# **Neopor transport box**

Neopor transport box

for shipping embryos at 5°C REF.: 17229/0005

Transport vial with secure snap cap

round bottom, 5 ml REF. : 19180/5006



# Transfit sheaths and stylets

**Transfit Lateral**, sheath with metal tip and side opening, to be used with 0.25 ml straws, sterilized, 5/package

REF.: 19240/1005

**ET Cannula** to be used with Transfit Lateral sheath

Deep Chamber - for uncut strawsREF.: 19240/1000Shallow Chamber - for cut strawsREF.: 19240/1001



- Hygienic sheath: thin plastic sheath
- Sanisheath: rigid hygienic sheath with perforable cap

Hygienic sheath, roll with 80 units

REF.: 19271/0080

Sanisheath, 25/package

REF.: 19270/0025



Please refer to page 17 and 18 for laparoscopic equipment for small ruminants.



# TRAINING AND SERVICE

# **Training and education**

Minitube offers a variety of seminars and training opportunities in small ruminant and camelid reproduction techniques worldwide, e.g.

- Laparoscopic artificial insemination
- Semen collection, evaluation and freezing
- Embryo flushing and transfer

The seminars begin with a get-together meeting to discuss each participant's experience and practical expertise. A comprehensive theory presentation is followed by hands-on lessons during which the trainees repeatedly perform all steps under the supervision of the trainer. Minitube training sessions always offer many useful troubleshooting measures. The participants benefit greatly from a "learning by doing" approach.

Please contact us to get more information:

seminars@minitube.de



# **Mobile lab service**

Minitube Middle East offers unique professional lab service to customers particularly in remote areas. The Mobile Lab is a van equipped with high-quality Minitube equipment to analyze and preserve/freeze animal semen or embryos.

Minitube Middle East offers the service to customers in the United Arab Emirates, Saudi Arabia and Oman, in regions which otherwise have no access to a professional laboratory for semen and embryo preservation.

Please contact us for further information about the service and if you would like to discuss how to construct your own mobile laboratory:

minitube@minitube.de



