



Connected to... LIFE SCIENCES



Cryo Bio System was founded in 1987 and is the human division of IMV Technologies.

Exclusively dedicated to Life Science and Biodiversity, Cryo Bio System strives to provide scientists and physicians with IMV Technologies' expertise in the field of cryopreservation of biological samples, with innovative and High Security products for:

- Biorepositories, epidemiological research
- Blood transfusion haemovigilance
- Cell culture and genetic therapy units
- The pharmaceutical industry
- Assisted Reproductive Technologies
- Genomics and proteomics
- Medico-legal storage
- Military medicine
- Biodiversity (animal and plant-based germplasm conservation)

Cryo Bio System currently operates in over 80 countries through five subsidiaries in the USA, India, Italy, the Netherlands and China, as well as a network of efficient distributors, focusing on product quality and a keeping close to its clients to best meet their requirements.

Cryo Bio System...

High Security, a unique concept



Safety

No risk of crosscontamination between samples, the outside environment (LN2) and the operator.



Biocompatibility

Use of biocompatible, non toxic ionomeric resin, with no plastic agent or by-product.



Traceability

Color code
identification and
LN2-proof printed
labels/jackets
(link with sample,
patient's clinical and
medical data).



Optimization

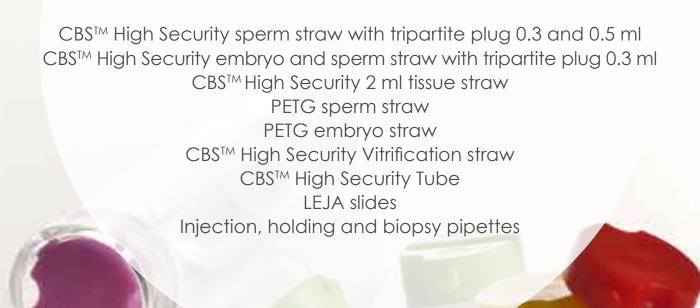
Storage in straws or goblets for space optimization.

CONTENTS

CONSUMABLES	
CBS™ High Security sperm straw with tripartite plug 0.3 and 0.5 ml CBS™ High Security embryo and sperm straw with tripartite plug 0.3 ml CBS™ High Security 2 ml tissue straw PETG sperm straw PETG embryo straw CBS™ High Security Vitrification straw CBS™ High Security Tube LEJA slides Injection, holding and biopsy pipettes	6 8 9 9 10 12 14
ACCESSORIES	
Micro-aspirator Makler® counting chamber Identification rods for CBS TM 0.3 ml straws Identification and obturating rods for PETG straws 2D colored inserts BMP 21 and BMP 51 printers	18 18 19 19 19 20
STORAGE	
Visotubes and goblets Canisters Identification rods for visotubes Insulated transport box	24 26 27 27
■ EQUIPMENT	
Nano-Digitcool Digitcool controlled-rate freezers Craft™ pump SYMS SYMS III SYSO PACE MAPI DIVA	30 31 32 32 33 34 35 36
Integral HSV	38



CONSUMABLES



CBS™ High Security sperm straw with tripartite plug 0.3 and 0.5 ml

CE marked according to directive 93/42/CE FDA registration



DESCRIPTION

Human sperm freezing and cryopreservation.

With their distinctive characteristics, filling and sealing methods, CBSTM High Security straws are designed for cryopreservation of human biological samples, guaranteeing perfect tightness, specifically in liquid nitrogen. Manufactured from biocompatible materials, they are suited to Assisted Reproductive Technologies, and more specifically for embryo and sperm cryopreservation. The CBSTM High Security straw is a clear flexible tube made of ionomeric resin.

TECHNICAL CHARACTERISTICS

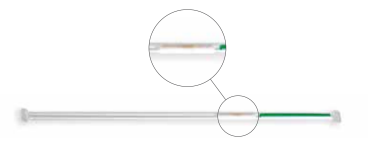
Length: 133 mm

Internal diameter: 2.5 mm Sterilization by irradiation.

024856	Box of 100 sterile clear filling nozzles	100
014175	Permanent black markers	2
016730	Sterile connection tubing for syringe (individually packed)	10
016731	Sterile connection tubing for syringe (packed in units of 5)	5



BIOBANKING APPLICATION (non sterile) CBS™ High Security 0.3 ml straw colored rod and white jacket 300 CBS™ High Security 0.3 ml straw colored identification rod and white jacket 300 Blue Red Yellow White Green Purple 021661 021662 022189 022539 (022540 022541 CBS™ High Security 0.5 ml straw colored plug and white jacket 9000 Green Blue Yellow White Grev Orange 014626 014627 014628 014630 014631 014657 (014629 015047 Blue emptying rod for CBS™ High Security straws 1000



CBS™ 0.3 ml model

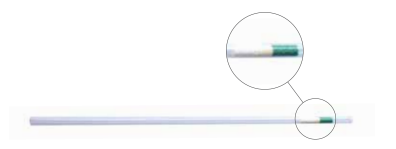
This straw comprises two separate parts separated by a white plug. The first part contains semen and has a capacity of 0.3 ml. The second part accommodates the colored identification rod and is used for holding when handling liquid nitrogen.

010287	CBS™ High Security 0.3 ml sperm straw white plug	20
010288	CBS™ High Security 0.3 ml sperm straw white plug	100

For MAPI and PACE

CBS™ High Security 0.3 ml sperm straw colored identification rod and white jacket **75**

Red	White	Yellow	Blue	Green	Violet
017797	017798 🔾	017799 🔵	017800	017801	017802



CBS™ 0.5 ml model

This model features the same technical specifications as the 0.3 ml straw, except that it has a capacity of 0.5 ml and the external surface of the plug is colored.

014651	CBS™ High Security 0.5 ml sperm straw white plug	20
014650	CBS™ High Security 0.5 ml sperm straw white plug	100
CBS™ Hi	ah Security 0.5 ml sperm straw with colored cotton plug	100

CBS™ High Security 0.5 ml sperm straw with colored cotton plug

Red	Yellow	Green	Blue	Orange	Grey
016584	016611	016612	016613	016614	016615

For MAPI and PACE

CBS™ High Security 0.5 ml sperm straw colored identification rod and white jacket **75**

White	Blue	Green	Yellow	Orange	Red
021954 \bigcirc	021955	021956	021957 🔵	021958	021959

30 mm weighted identification rods for 0.3 ml straws

Yellow	Green	Blue	Orange	White	Red
019021	019022	019023	019024	019025 🔾	019026

Outer identification jacket

Red	White	Orange	Green	Blue	Yellow	Clear
010272	010273 🔾	010274	010275	010276	010277 🔵	014939 🔾

10

50

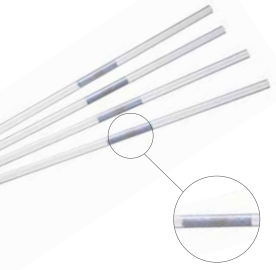
CBS™ High Security embryo and sperm straw with tripartite plug 0.3 ml

CE marked

FDA 510(k) premarket notification clearance for the USA # K002595

025292 CBS™ High Security embryo and sperm straw with tripartite plug 0.3 ml

20



DESCRIPTION

The CBS™ High Security embryo and sperm straw with braided plug is specifically designed for long-term cryopreservation of human biological samples, including liquid nitrogen. Made of biocompatible materials, it is suited to Assisted Reproduction procedures, and more specifically to embryo and sperm cryopreservation. Single packaging. Pack of 5 blisters of 4 units.

TECHNICAL CHARACTERISTICS

Length: 133 mm

Internal diameter: 2.5 mm. *Sterilization by irradiation.*



CBS™ High Security 2 ml tissue straw

CE marked

018960 CBS™ High Security 2 ml tissue straw

20



DESCRIPTION

Cryopreservation of tissue fragments.

CBS[™] High Security 2 ml tissue straws are identified with labels with liquid nitrogen-proof ink and sticker. Single packaging. Pack of 5 blisters of 4 units.

TECHNICAL CHARACTERISTICS

Sterilization by irradiation.

8

PETG sperm straw

010261	Transparent PETG 0.25 ml sperm straw	100
014550	Transparent PETG 0.5 ml sperm straw	100
007342	Yellow sterile (13 mm) sealing and identification rods	20



DESCRIPTION

Freezing and storing human sperm PETG sperm straws are clear flexible straws made of a copolymer.

- The section which holds semen has a volume of 0.21 ml or 0.47 ml.
- •The other section is used as an aspiration zone during filling.

TECHNICAL CHARACTERISTICS

•0.25 ml straw Length: 133 mm

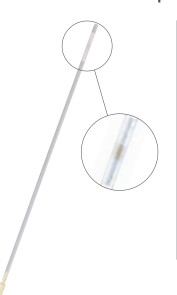
Internal diameter: 1.6 mm

•0.5 ml straw Length: 133 mm

Internal diameter: 2.5 mm Sterilization by irradiation.

PETG embryo straw

006433	5 blister packs of 20 rigid embryo straws - 91 mm
006578	5 blister packs of 20 rigid embryo straws - 133 mm
014102	5 blister packs of 20 flexible embryo straws - 91 mm
014103	5 blisters packs of 20 flexible embryo straws - 133 mm



DESCRIPTION

PETG embryo straws are flexible or rigid clear tubes made of copolymer. The PETG embryo straws are closed at one end by a double-woven cotton plug, enclosing a dose of powder that polymerizes when in contact with liquid. Blisters of 4×5 units.

TECHNICAL CHARACTERISTICS

- 0.15 ml for 91 mm long straws
- 0.25 ml for 133 mm long straws The internal diameter is 1.6 mm for both models. Sterilization by irradiation.

The 91 mm straws are closed with 42 mm identification rods and the 133 mm straws are closed with 13 mm identification and sealing rods (p.19)

CBS™ High Security Vitrification straw

CE marked FDA 510(k) premarket notification clearance for the USA # K092398 for 4-8 cell and blastocyst stage embryos

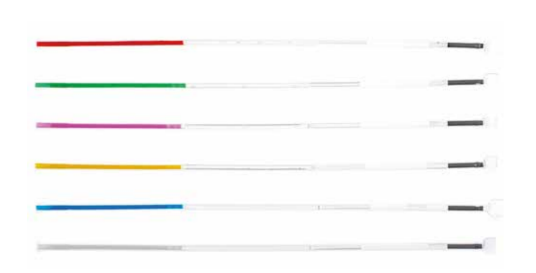
DESCRIPTION Vitrification of embryos The kit is comprised of 3 parts:

- a transparent High Security Vitrification ionomeric resin straw;
- a capillary tube with a transparent gutter and co-injected colored handling rod;
- a blue insertion device.

Individually packaged. Blister pack of 4 kits.

TECHNICAL CHARACTERISTICS

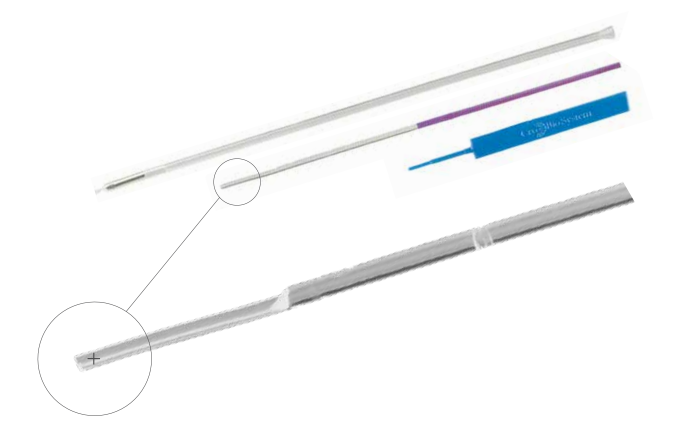
Sterilization by irradiation.



Blister of 4 CBS™ High Security Vitrification straws

 Red
 White
 Yellow
 Pink
 Blue
 Green

 025246
 025247
 ○ 025248
 ○ 025249
 ○ 025250
 ○ 025251
 ○



027636 Box of 5 opening devices for CBS™ High Security Vitrification straw 027172 Opening set (holder + device) for CBS™ High Security Vitrification straw



DESCRIPTION

The opening device for CBS™ High Security Vitrification straws has been designed exclusively to open CBS™ High Security Vitrification straws. It is an ambidextrous device. It can be held either directly in the hand or using a "holder" (an accessory designed to keep the user further from the liquid nitrogen).

027807 Integral HSV Vitrification Unit



DESCRIPTION

The INTEGRAL HSV vitrification unit is designed for vitrification, packaging and opening of CBS™ High Security Vitrification straws in the following applications:

• Reproductive Biology Laboratories

For more information: p.38

CBS™ High Security Tube

COMPLIANCE WITH INTERNATIONAL STANDARDS

Compliant with CE standards according to the European Medical Devices Directive 93/42/CE modified 2007/47/CE (Classe IIa).

022252 Bag of 20 sterile CBS™ High Security Tubes 023722 Bag of 50 sterile CBS™ High Security Tubes

022251 Bag of 100 non-sterile CBS™ High Security Tubes



DESCRIPTION

The unique fully secured system for storage in liquid nitrogen.

CBS™ High Security tubes are derived from the CBS™ high security concept designed for optimum sample preservation. Made of biocompatible resin, CBS™ tubes eliminate concerns related to cross-contamination and issues induced by storage in liquid nitrogen.

Once sealed with the SYMS III sealer, the CBSTM High Security tube will be placed in storage boxes and in current storage systems.

TECHNICAL CHARACTERISTICS

Usable working volume: 1.2 mL Dimensions: 48 mm, Ø 11.8 mm Sterilization by irradiation.



SCOPE OF APPLICATION

- Preservation of fertility (ovarian and testicular tissue, and sperm) for Assisted Reproductive Technologies
- Biological tissue banks for clinical phase or research
- Blood banks and blood transfusion centers
- Cell and genetic therapy (clinical phase and therapeutic applications)
- Packaging of vaccines and heat-sensitive drugs

SAFETY

- Full seals eliminate risks of cross-contamination of the sample and its environment
- Validated as leak-proof and shatter-proof in all cryogenic temperatures including temperatures as low as liquid nitrogen phase
- Indestructible under normal conditions of use



TRACEABILITY OPTIONS

- Colored inserts for simple identification in cryogenic environments
- 2D data matrix coded inserts
- Compatible with cryoresistant labels

COMPATIBILITY

- Standard racks, boxes (9x9 or 10x10), canes
- Manual or automatic filling systems
- Programmable freezers (URL link: Digitcool line)
- Cryogenic storage conditions for use in:
 - o Liquid nitrogen
 - o Vapor phase
 - o Mechanical freezers



DESCRIPTION

The SYSO opening device can be used under laminar flow and is designed to open CBS™ High Security tubes with a hot wire.

For more information: p.34

023836 Autoclavable scissors for CBS™ High Security Tubes



LEJA slides

026853

CE marked SC-10-01-04-B 10 µm 4 wells - 4X25 2 µl / analysis

026355

CE marked SC-20-01-04-B CE 20 µm 4 wells - 4X25 3 µl / analysis

026854

SC-12-01-C 12 µm 2 lateral wells - 4X25 4 µl / analysis

026357

CE marked SC-100-01-02-A 100 µm 2 high precision wells - 4X25 30 µl / analysis

026855

CE marked SC-20-01-C 20 µm 2 lateral wells - 4X25 6 µl / analysis

026857

CE marked SC-100-01-02-B 100 µm 2 wells - 4X25 30 µl / analysis

026354

CE marked SC-20-01-02-B 20 µm 2 wells - 4X25 6 µl / analysis

DESCRIPTION

High quality disposable counting chambers for sperm analysis.

Due to their special characteristics, Leja slides will both save time and increase the level of accuracy and precision of sperm analysis.

All slides are covered with a special coating to prevent air bubbles and to prevent the sample from bonding to the chamber surface.

The resin and ink are both non toxic. Leja slides have an excellent low limit of quantification and can handle high sperm concentrations.

This has a direct clinical impact: you will be better prepared to determine the thresholds for the various procedures of Assisted Reproduction Technologies (waiting for natural conception, intrauterine insemination, in-vitro fertilization and intracytoplasmic semen injection) and to decide on the best treatment option for a couple.

The high level of accuracy and precision of the Leja slides will allow your results to be compared with scientific data from other laboratories in regards to the relationship between semen parameters (concentration, motility, viscosity) and fertility.

TECHNICAL CHARACTERISTICS

Slides with 2 or 4 chambers Depth: 10, 12, 20 or 100 microns







Injection, holding and biopsy pipettes

CE marked

Their unique shape and taper provide for smooth movement of its content. Individually packed in boxes of 10 units. Sterilization by irradiation.

INJECTION PIPETTES



022166	Injection pipette – 20° angle	10
022167	Injection pipette – 30° angle	10

DESCRIPTION

Injection pipettes are used to perform intracytoplasmic sperm injection (ICSI).

HOLDING PIPETTES



022168	Holding pipette – outer ø 100 µm – 20° angle	10
022169	Holding pipette – outer ø 100 µm – 30° angle	10
022170	Holding pipette – outer ø 120 µm – 20° angle	10
022171	Holding pipette – outer ø 120 µm – 30° angle	10

DESCRIPTION

Holding pipettes are designed to hold an oocyte or embryo in position during ICSI and other micromanipulation procedures.

BLASTOMERE BIOPSY PIPETTES



022172 Pipette for blastomere biopsy – 30° angle 10

DESCRIPTION

Blastomere biopsy pipettes are designed to remove blastomeres from embryos for preimplantation genetic diagnosis (PGD).

	Angle	Inner	Outer	Tip to angle
		diameter	diameter	length
Injection	20° / 30°	4.5-5.0 µm	7 μm	0.55 mm
Holding	20° / 30°	15-20 µm	100-119 μm / 120-130 μm	0.65 mm
Blastomere biopsy	30°	28-32 µm	31-35 µm	0.55 mm





Micro-aspirator

014498 Micro-aspirator (comes with two adapters and tubing)



DESCRIPTION

Manual straw filling.

The micro-aspirator is used to manually fill all straws manufactured by Cryo Bio System without any risk of contamination.

014500 Micro-aspirator adapter and tubing

Makler ® counting chamber

016261 Makler ® counting chamber (complete with cover glass and grid)

016262 Spare cover disc with grid



DESCRIPTION

Quick semen analysis.

Counting chamber and flat disc made of optical glass for sperm count and testing.

Reusable: easy to clean with bleach-free disinfectant.

The 10 micron depth eliminates any blurred area and enables sperm motility.

The specimen is analyzed horizontally. The grid is positioned over the disc. Therefore, there is no need to insert and remove the grid under the microscope lens.

10

Identification rods for CBSTM 0.3 ml straws

019023

Bag of 30 mm weighted identification rods

019022

Yellow Green Blue Orange

White Red 019024 019026 019025 (

025292 024856

019021

CBS™ High Security embryo and sperm straw with tripartite plug 0.3 ml Box of 100 Sterile filling nozzle for CBS™ High Security straws

20

Identification and obturating rods for PETG straws

Blister pack of 20 sealing and identification rods (42 mm) for 91 mm PETG straws

Yellow Violet Red Orange Pink 007437 007438 007442 014484 007440 Blue Royal Blue White Grey Green 014485 014486 014487 014488 014489 (

007342 Blister pack of 20 sterile yellow sealing and identification rods (13 mm) for 133 mm PETG straws



2D colored inserts

Bag of 500 inserts for CBS™ High Security Tubes

White Blue Green Yellow Red Pink 024110 024111 024112 024113 024108 (024109

026733



Bag of 20 sterile white inserts with 2D data for CBS™ High Security Tubes 024114 Bag of 100 sterile white inserts with 2D

data for CBS™ High Security Tubes

BMP 21 and BMP 51 printers

024498 BMP 21 printer 025446 BMP 51 printer



BMP 21 PRINTER



BMP 51 PRINTER

DESCRIPTION

Identification of CBSTM High Security and CBSTM High Security Vitrification straws for BMP 21 and BMP 51. Additional option of CBSTM tube identification with the BMP 51. Brady labels are specially designed for harsh laboratory environments.

TECHNICAL CHARACTERISTICS

Print method: thermal transfer (lasting, no smearing). Multiple line printing.

BMP 21 PRINTER

L x W x H: 228.6 x 114.3 x 63.5 mm

Weight: 0.750 kg

BMP 51 PRINTER

L x W x H: 262 x 91 x 152 mm

Weight: 1.2 kg

Service temperature: 4°- 49° C FCC Class A approved (printer)

BMP 21 PRINTER

024500 220V adapter for BMP 21 printer

024499 BMP 21 printer case

O24501 Polyester ribbon 9.5mm for BMP 21 printer O25453 Polyester ribbon 12.7 mm for BMP 21 printer

BMP 51 PRINTER

Self-protected large label for CBS™ tube
 Self-protected small label for CBS™ tube
 Polyester ribbon 9.5mm for BMP 51 printer
 Polyester ribbon 12.7 mm for BMP 51 printer





STORAGE

Visotubes and goblets
Canisters
Identification rods for visotubes
Insulated transport box

Visotubes and goblets CBS™



DESCRIPTION

Freezing of biological samples in liquid nitrogen in straws, sorted by color codes. CBS High Security straws are inserted in visotubes, which are housed in colored goblets prior to being stored in the cryopreservation units. Goblets come in 8 different colors and their sub-compartments (visotubes) come in 12 different colors.

The Daisy goblet holds 12 visotubes and can hold a maximum of 168 CBS High Security 0.3 and 0.5 mL straws.

TECHNICAL CHARACTERISTICS

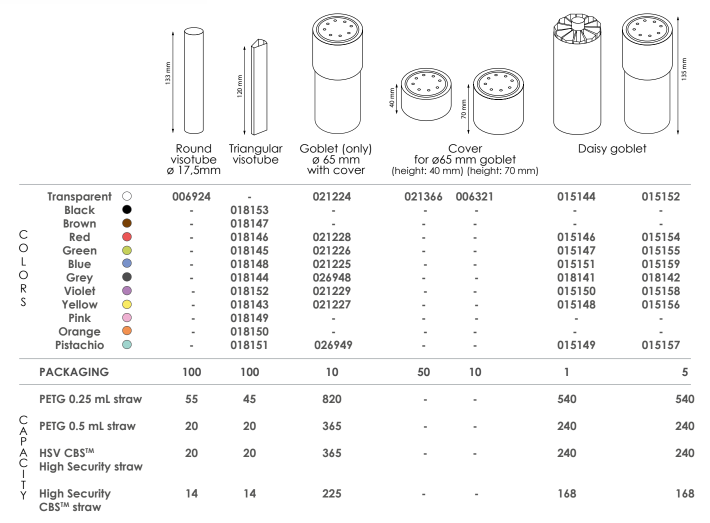
Diameter: 65 mm (67 mm with lid)

Goblet height: 117 mm

Total height of the Daisy goblet (with cover): 135 mm

Height of triangular visotubes: 120 mm

Height of round visotubes with 17.5 mm diameter: 133 mm



Visotubes and goblets CBS™



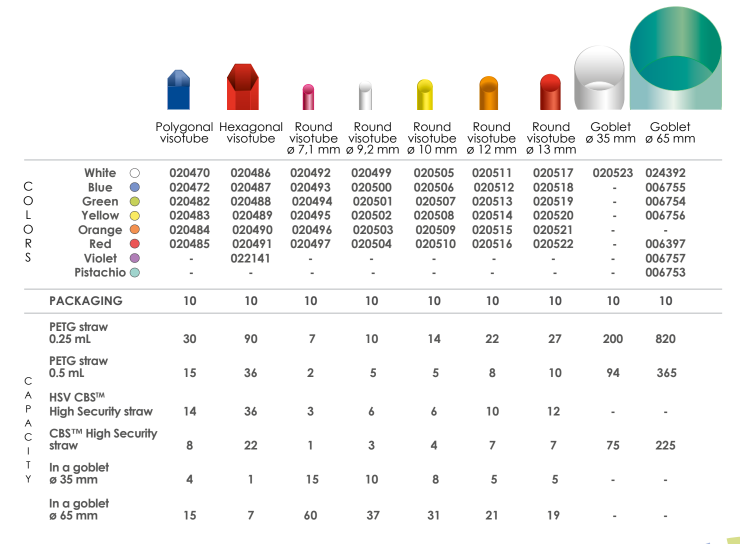


DESCRIPTION

Freezing and storage of biological materials in straws. Arrangement using color coding of straws prior to storage in liquid nitrogen.

- Standard goblet Ø 35 mm
 Diameter: 35 mm
 Height: 122 mm
- Standard goblet Ø 65 mm
 Diameter: 65 mm
 Height: 117 mm
- Polygonal, hexagonal and round visotubes Height: 120 mm

All visotubes are also available in bags of 300 units (in identical colors and diameters).



Canisters



DESCRIPTION

Canisters are cylindrical racks for keeping goblets in liquid nitrogen or nitrogen vapors. The goblet and canister storage concept is compatible with all types of nitrogen and electric freezers.

Five canister lengths are available, with a capacity of between 2 and 6 goblets. A colored flag can be placed on the lifter (a bent metal rod to lift the stack of goblets) for quick identification of each canister.

Canisters are stored in the nitrogen freezer before filling it with liquid nitrogen.

Goblets are stacked and removed one by one with the lifter. Goblets must be handled in the cold environment of the neck of the nitrogen freezer to ensure even sample temperature.

TECHNICAL CHARACTERISTICS

Diameter: 70 mm

Canister with r	nanale for sto	anaara gobie	ers ø 65 mr	n without cover	I
2-shelf	3-shelf	4-shelf	5-shelf	6-shelf	
007147	007148	007149	007150	007151	
Canister with h	nandle and v	vhite flag for	Daisy gob	lets	1
2-shelf	3-shelf	4-shelf	5-shelf	6-shelf	
008644	008645	008646	007198	007199	
Plastic handle	(colored flag	g)			10
White	Yellow	Salmon	Pink	Dark Green	
007328 🔾	015693 🔵	015694	015695	015696	
Turquoise	Orange	Violet	Grey		
015697	015698	015699	015706		
014175 Per	rmanent blac	ck markers			2
026924 Me	edium forcep	s 23 cm			1
	ng forceps 11				1
	_				



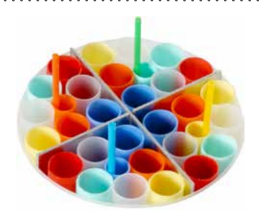


022112

021998

Rack for 24 daisy goblets Rack for 32 daisy goblets

Identification rods for visotubes



DESCRIPTION

These ID rods are a little bit longer than straws and are used to identify individual visotubes.

Medium identification rods for visotubes					100	
Yellow 006331	White 006762 \bigcirc	Red 006763 •	Grey 006774 ●	Orange 006775	Pink 006876	
Mini identification rods for visotubes					100	
White 006330 \bigcirc	Yellow 006332 O	Red 006777 •	Pink 006779 🔘	Orange 006786	Grey 006787 ●	
Blue 006782 ■	Pistachio 006783	Turquoise 023872	Mauve 023871 ■	Mastic 023870 ○		

Insulated transport box

015937 Bag of 5 insulated boxes



DESCRIPTION

Sperm transport prepared for intrauterine insemination. HDPE box with a precut polyurethane foam to hold a tube. These dimensions are compatible with all round or coneshaped 5-15 mL culture tubes.

Two hours before use, the box can be placed in an incubator at 37°C to maintain an optimum temperature when transporting a tube containing sperm prepared in the laboratory for the insemination clinician. The box is suitably insulated to preserve sperm motility.

TECHNICAL CHARACTERISTICS

Length: 120 mm Diameter: 65 mm





Nano-Digitcool

CE marked

025680 Nano-Digitcool



DESCRIPTION

The compact controlled rate freezer solution for daily use for all cryopreservation applications. Digitcool freezers are used for controlled-rate freezing of biological samples (plasma, blood cells, tissue, gametes, etc.). Stainless steel Digitcool freezers are easy to maintain and disinfect. They are easy to set up and allow the user to optimally control the various protocols.

- Vertical nitrogen flow with vaporization
- Standalone operation available (emergency mode without IT)
- Traceability: CryoBioSoft software (aligned CFR21)
- Freezing of bags, straws, tubes, etc.
- Display of freezing phases, results and archives

TECHNICAL CHARACTERISTICS

Weight: 55 Kg

Dimensions: 772 x 475 x 472mm

Chamber dimensions (inside): 238 x 178 x 200mm

Volume: 11.5 L Capacity:

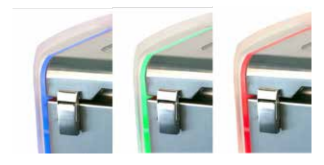
- 33 CBS High Security straws/

- 192 2 mL tubes

- 15 DF200 bags

Power: 1200 W

Voltage: 220 V / 50Hz / 8 A



025433 Tubes rack for Nano-Digitcool

024572 Straws rack for Nano-Digitcool

025327 DF 200 bags rack for Nano-Digitcool

025433 96 CBSTM Tubes rack

Digitcool controlled-rate freezers

007209 Digitcool 007210 Mini-Digitcool 007208 Micro-Digitcool 025680 Nano-Digitcool



DESCRIPTION

Digitcool freezers are used for controlled-rate freezing of biological samples (plasma, blood cells, tissue, gametes, etc.). Stainless steel Digitcool freezers are easy to maintain and disinfect. They are easy to set up and allow the user to optimally control the various protocols.

ADVANTAGES

- Temperature range: +50°C to -150°C
- Cooling rate: 0.1 to 60°C/min
- Automatic reheating, drying and return to room temperature at the end of the cycle
- Programmer/regulator, hot/cold regulator and plug-in
- Temperature measured by PT 100 ohm (chamber and product)
- Digital temperature display (chamber, program)
- Can be connected to a computer terminal (portable or desktop) with control using the Cryobiosoft software package
- Regulation based on "chamber" temperature
- Liquid nitrogen dispensed through a self pressurized reservoir with a 60 or 120 liter capacity (with minimum pressure of 1 bar)

	Digitcool	Mini-Digitcool	Micro-Digitcool	Nano-Digitcool
External dimension	1170x800x1000mm	770x510x730mm	600x380x520mm	722x475x472mm
Weight	130 kg	58 kg	38 kg	55 kg
Internal dimension	960x470x320mm	640x320x420mm	490x325x230mm	238x178x200mm
Volume	150 L	90 L	26 L	11.5 L
Sample capacity	3 000 CBS straws 2304 CBS tubes 32 DF200 bags / 32 DF700 bags	1 392 CBS straws 576 CBS tubes 32 DF200 bags / 16 DF700 bags	240 CBS straws 192 CBS tubes 15 DF200 bags / 9 DF700 bags	33 CBS straws 192 CBS tubes 15 DF200 bags
Power	2500 W	2000 W	1000 W	1200 W
Voltage	220V/50Hz/16A	220V/50Hz/10A	220V/50Hz/6A	220V/50Hz/6A

025433 96 CBSTM Tubes rack

025109 9 pouches rack 150 mL for Micro-Digitcool

Craft[™] pump

005553 Craft™ pump - Rocket vacuum pump (comes with accessories)



DESCRIPTION

Aspiration of follicular fluid and oocytes.

The Craft™ pump is specially designed for gentle and controlled aspiration, at a preset negative pressure, of oocytes by follicular aspiration.

TECHNICAL CHARACTERISTICS

Dimensions (L x W x H): 20 x 14 x 12 cm

Weight: 3.2 kg.

Pressure: 0 - 400 mm Hg

015621	Craft™ pump foot switch
006553	Craft™ pump tubing
018204	Craft™ pump tank
018268	Craft™ pump tank plug
019270	Luer-Lock connector for Craft™ pump tubing

SYMS

016399 SYMS sealer



DESCRIPTION

Manual sealer for CBS™ High Security straws. Cryo Bio System has developed a sealer for CBS™ High Security straws in ionomeric resin. The sealer is connected to the mains and operated by a push-button or foot switch as desired.

TECHNICAL CHARACTERISTICS

Dimensions (L x W x H): 230 x 220 x 170 mm

Weight: 6 kg

Power supply: 220 V / 60 ou 50 Hz

009848 SYMS spare parts kit

CE marked

025547 SYMS III sealer



DESCRIPTION

Sealer for CBS™ High Security straws, tubes and vitrification straws.

The SYMS III sealer is designed to heat seal CBS™ High Security 0.3 ml, 0.5 ml and CBS™ High Security Vitrification straws, and the CBS™ High Security tube, for optimal cryopreservation of biological samples.

TECHNICAL CHARACTERISTICS

Dimensions (L x W x H): 335 x 250 x 105 mm

Weight: 3 kg

Power supply: 110 ou 220 V / 60 ou 50 Hz





FEATURES

- Multilingual interface (French, English, Spain and Chinese) + 4 optional languages
- Color touch screen compatible with the use of laboratory gloves
- Machine cycle display: pre-heating, ready status and sealing in progress
- Two sealing modes: automatic detection or operator-controlled via the touch screen
- Fault signal with messages and alarms
- Display and tracking of maintenance modes
- Easy to clean and service.

026550 Set of sealing jaws for SYMS III

024922 SYSO



DESCRIPTION

Automatic CBS High Security tube opening device.

The SYSO opening device can be used under laminar flow and is designed to open CBS High Security tubes with a hot wire.

- The carousel can hold up to 6 CBS High Security tubes (opening individually or in succession).
- User-friendly touch screen
- 8 languages available
- The wire is systematically sterilized by pyrolysis after each tube is opened.

TECHNICAL CHARACTERISTICS

Dimensions (L x W x H): 358 x 275 x 157 mm

Weight: 2.5 kg

Power supply: 110 ou 220 V / 60 ou 50 Hz

FEATURES

The SYSO opening machine is a worktop device for lab benches which can be used under laminar flow. It uses a hot wire to open CBS™ High Security Tubes and has applications which include:

- Epidemiological research departments
- Biobanks
- Serum banks
- Cellular and gene therapy units
- Vaccine-manufacturing pharmaceutical companies (living cells)
- Gene banks (animal, plant, microbiological)
- Reproductive biology laboratories
- Gamete and gonadal tissue banks



PACE

018451 PACE 220 V / 50 Hz 018450 PACE 110 V / 60 Hz





DESCRIPTION

Semi-automatic system for filling biological samples into CBSTM High Security straws.

From a sample primary tube, PACE fills CBSTM High Security straws and automatically seals both ends of CBSTM High Security 0.3 or 0.5 ml straws, which can be pre-identified.

PACE is the ideal CBS™ robot for medium to large-scale projects with preset archiving protocols. PACE is compatible with CBS™ High Security straws - pre-printed or not - with bar code or alphanumerical code.

The system comprises a filling and sealing unit with control unit.

TECHNICAL CHARACTERISTICS

PACE

Dimensions (L x W x H): 380 x 300 x 370 mm Weight: 25 kg

Control Unit

Dimensions (L x W x H): 410 x 365 x 155 mm

Weight: 14 kg

Power supply: 110 or 220 V / 60 or 50 Hz

007454	Sterile CBS TM injection tubing (5×10)	50
018620	Box of long sterile CBS™ injection tubing	25
007451	Sterile CBS TM aspiration tubing (5 x 10)	50
014623	Non sterile injection tubing	200
018276	Non sterile long blue CBS™ injection tubing	200
014621	Non sterile aspiration tubing	200

007218 MAPI



DESCRIPTION

Automatic biological sample filling identification system for CBS High Security straws.

From a primary tube, MAPI automatically fills, seals, prints out and validates the identification of CBS 0.3 or 0.5 mL straws (bar code or alphanumerical data).

MAPI features a filling robot, a control unit, a special liquid nitrogen ink-jet type printer and a PC with the MAPI pilot software. The robot is placed on a special lab bench at ergonomical height.



TECHNICAL CHARACTERISTICS

MAPI

Dimensions (L x W x H): 760 x 260 x 470 mm Weight: 35 kg

Worktop

Dimensions (L x W x H): 1200 x 600 x 900 mm

Height with machine: 1260 mm Weight with machine: 102 kg

Control unit

Dimensions (L x W x H): 430 x 380 x 190 mm

Weight: 14 kg

• Domino printer

Dimensions (L x W x H): 650 x 450 x 375 mm

Weight: 20 kg

Active printer vapor extractor duct, not

included (diameter: 80 mm)

Power supply:

110 or 220 V / 60 or 50 Hz

007454	Sterile CBS TM injection tubing (5×10)	50
018620	Box of long sterile CBS™ injection tubing	25
007451	Sterile CBS TM aspiration tubing (5×10)	50
014623	Non sterile injection tubing	200
018276	Non sterile long blue CBS™ injection tubing	200
014621	Non sterile aspiration tubing	200

DIVA

020984 DIVA with Domino printer 020983 DIVA without printer



DESCRIPTION

Automatic straw filling and positive identification of biological samples. Using a primary sample tube, DIVA fills and seals CBS High Security 0.5 mL straws (standard plug). It also prints and validates the identifier (bar code GS1 128 or alphanumerical code) on each straw.

A color sorting system collects the straws to store the production in Daisy goblets.

TECHNICAL CHARACTERISTICS

• L x W x H : 1208 x 660 x 1600 mm

• Weight: 100 kg without printer

• Electrical consumption: 400 W

• Power supply: 110 or 220 V

• Frequency: 60 or 50 Hz

• Service temperature: +15°C to +32°C

Maximum elevation: 2 000 m
Relative humidity: 80% at +32°C



Integral HSV

027807 Integral HSV Vitrification unit



DESCRIPTION

The INTEGRAL HSV vitrification unit is designed for vitrification, packaging and opening of CBS High Security straws in Reproductive Biology Laboratories.

TECHNICAL CHARACTERISTICS

Width: 283 mm Length: 487 mm

Height: 265 mm with cover, 222 mm without

Chamber volume: 5L

Weight: 5 kg

027636 Box of 5 opening devices for CBSTM High Security Vitrification straw
027172 Opening set (holder + device) for CBSTM High Security Vitrification straw



Red

DESCRIPTION

The opening device for CBSTM High Security Vitrification straws has been designed exclusively to open CBSTM High Security Vitrification straws. It is an ambidextrous device. It can be held either directly in the hand or using a "holder" (an accessory designed to keep the user further from the liquid nitrogen)

Blue

rod, and a blue insertion device.

For more information: p. 10-11

Blister of 4 CBS™ High Security Vitrification straws

White

025246 025247 025248 025249 025250 025251

DESCRIPTION

The High Security Vitrification straw is made of ionomeric resin, a capillary tube with a clear runner, co-injected with its colored handling

Yellow

30

Green





Cryo Bio System
ZI n°1 Est
61300 L'Aigle
+33 (0)233 346 464
contact@cryobiosystem-imv.com

Cryo Bio System Netherlands Nifa Technologies Pallasweg 22 8938 AS Leeuwarden +31 58 2123279 www.nifa.nl info@nifa.nl

Cryo Bio System Italy Via Stefano Merli 29122 Piacenza +39 0523 36 00 10 info@imv-technologies.it

Cryo Bio System USA 11725 95th Avenue North Maple Grove, MN 55369 +1 763 488 1881 contact@imvusa.com

Cryo Bio System India
Plot No 750, Phase V, Udyog Vihar
Gurgaon 122016 (Haryana)
+91 124 400 44 30/31/32
contact@imvindia.com

Cryo Bio System China Floor 12, Building A, No. 400 Pudian Road, Pudong, Shanghai 200122 +86 21 50586948, contact@imvchina.com

Leja Luzernestraat 10 2153 GN Nieuw-Vennep Pays Bas +31 (0)252-621 848 www.leja.nl info@leja.nl



www.cryobiosystem.com