

Manufacturer of Medical Devices GYNAECOLOGY & MEDICALLY ASSISTED REPRODUCTION

PRINCE MEDICAL

3 production sites in France and Tunisia 10,000 m² of floor space including 3,000 m² in clean rooms 15 million products manufactured per year PRINCE MEDICAL, certified NF EN ISO 13485, designs and manufactures single-use medical devices for Gastroenterology, Gynaecology and Medically Assisted Reproduction. With nearly 30 years of expertise in the healthcare market, the company can rely on technical know-how in the extrusion of thermoplastics and polymers, and has state-of-the-art equipment to meet the needs of markets with demanding applications.

> Perfect control of all industrial processes (moulding, extrusion, production of latex and silicone balloons, assembly of plastic material and steel components, laser cutting, ultrasonic and laser welding, marking,

packaging, *sterilisation*, *etc.*) is a guarantee of the high level of quality of **PRINCE MEDICAL** products.

PRINCE MEDICAL is a subsidiary of the international OMERIN Group and benefits from the dynamism of its 1,700 employees.



The regulatory expertise of PRINCE MEDICAL makes it possible to respond perfectly to current standards and to anticipate their evolution. PRINCE MEDICAL has a long experience in product registration in a number of international markets **PRINCE MEDICAL** offers a wide range of sterile Class IIb, Class IIa, Class I sterile and non-sterile medical devices, mainly intended for:

• Gastroenterology: ballons catheters, injection needles, cleaning brushes for endoscopes, etc.

• Gynaecology: gynaecological forceps (Cheron forceps, Pozzi forceps, etc.), speculums, histological swabbing probes, etc.

• Medically Assisted Reproduction MAR: embryo transfer catheters, intrauterine insemination catheter, puncture needle of oocytes, etc.

PRINCE MEDICAL also manufactures medical devices on behalf of its customers for use in urodynamics, anaesthesia, oxygen therapy, as well as external lines for infusion and injection of contrast media in radiology.

The company manufactures and packages its products in a controlled environment and has numerous grey and ISO7 and ISO8 classified clean rooms, guaranteeing a high level of product safety.

The **PRINCE MEDICAL** commercial and technical teams work with passion to put innovation, service and flexibility at the service of its customers.

TIM

www.prince-medical.com

OUR PRODUCTS

PRINCE

DIGESTIVE & BRONCHIAL ENDOSCOPY

PRINCE

Manufacturer of Medical Devices GYNAECOLOGY & MEDICALLY ASSISTED REPRODUCTION DIGESTIVE AND BRONCHIAL ENDOSCOPY

ENDOLINE[®] ECHO HOOD[®] OXYCAP[®] CLEANING Swabs and Brushes

CLEANBRUSH[®]

GYNAECOLOGY

 $P\,M$ – $C\,A\,R\,E^{\, \odot}$

MEDICALLY ASSISTED REPRODUCTION (MAR)

PM-LIFE[®]

DETAILED SUMMARY

GYNAECOLOGY

SAMPLING, SMEAR AND BIOPSY

•	• PM-CARE® ENDOEXO smear brush	.Page 8
•	• PM-CARE® FORBIOPS biopsy forceps	.Page 9
•	• PM-CARE® BRUSH sampling brush	.Page 10
	• PM-CARE® ENDOBIOPS histological sampling catheter	.Page 11

INTRA-UTERINE DEVICE (IUD) INSERTION AND REMOVAL

 PM-CARE[®] EASYCUT strip 	ng scissors	Page 13
• PM-CARE® REMOV IUD re	moval forceps	Page 14
• PM-CARE® INSERT-KIT IL	JD insertion kit	Page 15
• PM-CARE® REMOV-KIT II	JD removal kit	Page 16
• PM-CARE® RETRIEVAL IU	D hook	Page 17
• PM-CARE® SPECULUM sp	oeculum	Page 24
• PM-CARE® HYSTEROMET	TRE <mark>hysteromete</mark> r.	Page 25
• PM-CARE [®] POZZI Pozzi fo	orceps	Page 26
• PM-CARE® CHERON Cher	on forceps	Page 27

HYSTEROGRAPHY AND HYSTEROSONOGRAPHY

 Catheter for hysterography and hysterosonography 	
1 rigid lumen with foam PM-CARE® 1V-STDPage	e 19
 Catheter for hysterography and hysterosonography 	
2 rigid lumens with cup PM-CARE® 2V-CUPPage	e 20
 Catheter for hysterography and hysterosonography 	
3 rigid lumens with balloon PM-CARE® 3V-BALLOONPage	e 21
\cdot Hysterography and hysterosonography catheter extension	
PM-CARE® EXTENDPage	e 22

FUNCTIONAL EXPLORATION

PM-CARE [®] SPECULUM speculum	Pag	e 2	4
PM-CARE® HYSTEROMETRE hysterometer			
PM-CARE [®] CHERON Cheron forceps	Pag	e 2	6
PM-CARE [®] POZZI Pozzi forceps	Pag	e 2	7

MAR (MEDICALLY ASSISTED REPRODUCTION)

INTRAUTERINE INSEMINATION

PM-LIFE® PRELEVINJEC aspiration/injection device	.Page 30
\bullet PM-LIFE $^{\circ}$ IU insemination catheter	.Page 31
\bullet PM-LIFE $^{\circ}$ FIV IU embryo transfer catheter	.Page 32
PM-LIFE® TRANS SET embryo transfer set	.Page 33

OOCYTEPUNCTURE

• PM-LIFE® OVO-PUNC oocyte puncture needle		Page 35
• PM-LIFE® OVO-KIT oocyte puncture kit		

GYNAECOLOGY

SAMPLING, SMEAR AND BIOPSY7INTRA-UTERINE DEVICE (IUD) INSERTION AND REMOVAL12HYSTEROGRAPHY AND HYSTEROSONOGRAPHY18FUNCTIONAL EXPLORATION23

GYNAECOLOGY 7

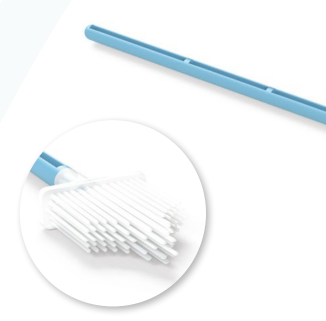
SAMPLING, SMEAR AND BIOPSY

• PM-CARE® ENDOEXO SMEAR BRUSH	8
PM-CARE® FORBIOPS BIOPSY FORCEPS	9
• PM-CARE® BRUSH SAMPLING BRUSH	10
• PM-CARE® ENDOBIOPS HISTOLOGICAL SAMPLING CATHETER	

PM-CARE® ENDOEXO

SMEAR BRUSH





The **PM-CARE**[®] **ENDOEXO** smear brush is a brush for cervico-vaginal smear enabling simultaneous collection of cells from the endocervix and ectocervix.

ADVANTAGES

Painless and safe smearing for the patient.

• Long handle for easy smearing and easy manipulation.

17

AVAILABLE REFERENCE(S)

Reference Length (cm)

PN3742519

ABOUT THIS MEDICAL DEVICE

1 st release date	2013
Single use	Yes
Class	I contract of the second se
Sterile	No
Sterilisation method	None (ethylene oxide decontamination)
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 50 units (two bags of 25)
Storage	In its original box in a cool and dry place

PRINCE MEDICAL SAS

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PM-CARE® FORBIOPS

BIOPSY FORCEPS





The $\ensuremath{\mathsf{PM-CARE}}^\circ$ $\ensuremath{\mathsf{FORBIOPS}}$ biopsy forceps is used to perform biopsies on suspect areas of the cervix.

ADVANTAGES

• Scissor-shaped handle for easy manipulation.

• Easy sampling with the jaws of the forceps.

• Detachable pusher for easy retrieval of the sampling.

AVAILABLE REFERENCE(S)

Reference	Length (cm)	
PS3600025	26	

ABOUT THIS MEDICAL DEVICE

1 st release date	2013
Single use	Yes
Class	lla
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 20 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-CARE® BRUSH

SAMPLING BRUSH





BREAKABLE TO FACILITATE TRANSPORT TO THE LABORATORY The **PM-CARE**[®] **BRUSH** sampling brush enables cytological swabbing of the endocervix to be performed during a pelvic examination. It is a cytological brush for taking samples, by rotation, for collecting cervical cells in order to diagnose possible pathologies.

ADVANTAGES

Atraumatic distal end.

• Long handle for easy sampling and easy manipulation.

• Removable part for easy retrieval of the sampling and transport to the laboratory (references **PM-CARE**^{*} **BRUSH** breakable).

• Tapered brush configuration for access to narrow openings, for tapered references.

AVAILABLE REFERENCE(S)

Reference	Brush diameter (mm)	Form brush	Sterile	Breakable
PS1643520	3.5	Straight	yes	-
PS3653520	3.5	Straight	yes	yes
PN1643520	3.5	Straight	-	-
PN3653520	3.5	Straight	-	yes
PS1655020	5	Tapered	yes	-
PS3665020	5	Tapered	yes	yes
PN1655020	5	Tapered	-	-
PN3665020	5	Tapered	-	yes

ABOUT THIS MEDICAL DEVICE

1 st release date	2002
Single use	Yes
Class	
Sterile	*Yes (PS1643520, PS1655020, PS3653520, PS3665020)
	No (PN1643520, PN1655020, PN3653520, PN3665020)
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 50 units, sterile brushes are packaged
	in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-CARE® ENDOBIOPS

HISTOLOGICAL SAMPLING CATHETER



The **PM-CARE**[®] **ENDOBIOPS** histological sampling catheter is used to take histological samples from the endometrium.

ADVANTAGES

• Centimetric graduations for better control of catheter insertion.

- Atraumatic tip enabling smooth introduction into the cervical canal.
- Rigid and notched grip tip for a firm grip.

• Efficient aspiration provided by negative pressure.

AVAILABLE REFERENCE(S)

Reference	Model	Diameter (mm / Fr)	Length (cm)
PS1200923	STANDARD	3/9	23
PS1210626	MINI	2/6	27
PS1220627	CURVED	2/6	27
PS3490923	PLUS	3/9	23

ABOUT THIS MEDICAL DEVICE

1 st release date	2001		
Single use	Yes		
Class	ls		
Sterile	Yes		
Sterilisation method	Ethylene oxide sterilisation		
Contains latex	No		
Lifetime	5 years		
Certification	CE		
Packaging	Box of 25 units in individual sterile wrapping		
Storage	In its original box in a cool and dry place		

AVAILABLE MODEL(S)



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GYNAECOLOGY

INTRA-UTERINE DEVICE (IUD) INSERTION AND REMOVAL

• PM-CARE® EASYCUT STRING SCISSORS	13
• PM-CARE® REMOV IUD REMOVAL FORCEPS	14
• PM-CARE® INSERT-KIT IUD INSERTION KIT	15
• PM-CARE® REMOV-KIT IUD REMOVAL KIT	16
• PM-CARE® RETRIEVAL IUD HOOK	
PM-CARE [®] SPECULUM	24
PM-CARE [®] HYSTEROMETRE	25
• PM-CARE [®] POZZI POZZI FORCEPS	26
• PM-CARE [®] CHERON CHERON FORCEPS	27

PM-CARE® EASYCUT

STRING SCISSORS



The **PM-CARE**[®] **EASYCUT** string scissors are used for cutting strings when inserting an intrauterine device. The practitioner can choose to use a pair of lateral or distal string scissors according to their personal preference and ease in the act to be performed.

AVAILABLE REFERENCE(S)

Reference	Model	
PS3220022	LATERAL	
PS3580022	DISTAL	

ABOUT THIS MEDICAL DEVICE

1 st release date	2011	
Single use	Yes	
Class	ls	
Sterile	Yes	
Sterilisation method	Ethylene oxide sterilisation	
Contains latex	No	
Lifetime	5 years	
Certification	CE	
Packaging	Box of 20 units in individual sterile wrapping	
Storage	In its original box in a cool and dry place	



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PM-CARE® REMOV

IUD REMOVAL FORCEPS



The PM-CARE® REMOV IUD removal forceps are used during a gynaecological examination
When removing an intrauterine device. It holds the strings of the device to pull it down for removal.
When inserting a new device. It makes it possible to hold a compress for disinfecting and cleaning the work area and/or the cervix soiled by the removal and to prepare the insertion of the new device.

AVAILABLE REFERENCE(S)

Reference	Length (cm)	
PS3570025	25	

ABOUT THIS MEDICAL DEVICE

1 st release date	2011
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 20 units in individual sterile wrapping
Storage	In its original box in a cool and dry place



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PM-CARE®INSERT-KIT

IUD INSERTION KIT



STRAIGHT POZZI FORCEPS

DISTAL STRING

HYSTEROMETER

The **PM-CARE**[®] **INSERT-KIT** IUD insertion kit is used to insert an intrauterine device in the intrauterine cavity. It is composed of a Pozzi forceps, a Cheron forceps, a pair of string scissors and a hysterometer.

IUD INSERTION KIT COMPONENTS:

- The straight Pozzi forceps grasps the cervix, performing "traction-fixation" on the cervix to enable the flexion angle of the uterus to be adjusted to 180°. This correction of the flexion angle is necessary in order to insert instruments and fit the intrauterine device without risking uterine perforation.
- The angled Cheron forceps cleans the uterus and the working area.
- Lateral or distal string scissors are used to cut the strings of the intrauterine device. The practitioner can choose to use a pair of lateral or distal string scissors according to their personal preference and ease in the act to be performed.
- The hysterometer is used to assess the depth of the uterine cavity.

AVAILABLE REFERENCE(S)

	POZZI FORCEPS	CHERON FORCEPS	STRING SCISSORS	HYSTEROMETER
Reference	Model	Model	Model	Diameter (Fr)
PS4190000	Straight	Angled	Distal	(not supplied)
PS3840000	Straight	Angled	Distal	14
PS3230000	Straight	Angled	Lateral	14

ABOUT THIS MEDICAL DEVICE

1 st release date	2011
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 10 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-CARE® REMOV-KIT

IUD REMOVAL KIT



The **PM-CARE**[®] **REMOV-KIT** IUD removal kit is used to remove intrauterine devices from the uterine cavity. It is composed of a Pozzi forceps, a removal forceps, a pair of string scissors and a hysterometer.

IUD REMOVAL KIT COMPONENTS:

• The straight Pozzi forceps grasps the cervix, performing "traction-fixation" on the cervix to enable the flexion angle of the uterus to be adjusted to 180°. This correction of the flexion angle is necessary in order to remove the intrauterine device without risking uterine perforation.

• The IUD removal forceps gently remove and cleanse the uterus and working area.

• Distal string scissors are used to cut the strings of the intrauterine device.

• The hysterometer is used to assess the depth of the uterine cavity.

AVAILABLE REFERENCE(S)

	POZZI FORCEPS	REMOVAL FORCEPS	STRING SCISSORS	HYSTEROMETER
Reference	Model	Furnished	Model	Diameter
				(Fr)
PS3620000	Straight	Yes	Distal	14

ABOUT THIS MEDICAL DEVICE

1 st release date	2011
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 10 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

HYSTEROMETER

PRINCE MEDICAL SAS

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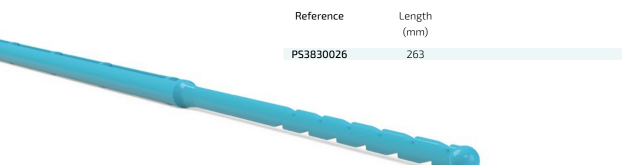
PM-CARE®RETRIEVAL

IUD HOOK



The **PM-CARE**^{*} **RETRIEVAL** IUD hook is used to retrieve IUD strings that have been lost in the endocervical canal or the uterine cavity, as well to remove the IUD, if necessary.

AVAILABLE REFERENCE(S)



ABOUT THIS MEDICAL DEVICE

1 st release date	2014
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 10 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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GYNAECOLOGY

HYSTEROGRAPHY AND HYSTEROSONOGRAPHY

• PM-CARE [®] 1V-STD HYSTEROGRAPHY AND HYSTEROSONOGRAPHY 1-LUMEN RIGID CATHETER WITH FOAM	19	
• PM-CARE [®] 2V-STD HYSTEROGRAPHY		
AND HYSTEROSONOGRAPHY 2-LUMENS RIGID CATHETER WITH CUP	20	
• PM-CARE [®] 3V-BALLOON HYSTEROGRAPHY		
AND HYSTEROSONOGRAPHY 3-LUMENS MALLEABLE CATHETER WITH BALLO	N	
PM-CARE® EXTEND CATHETER EXTENSION		
FOR HYSTEROGRAPHY AND HYSTEROSONOGRAPHY	22	

PM-CARE®1V-STD

1-LUMEN RIGID HYSTEROGRAPHY AND HYSTEROSONOGRAPHY CATHETER WITH FOAM



The **PM-CARE**^{*} **IV-STD** 1-lumen rigid hystero catheter with foam is used to perform hysterography and hysterosonography and to ensure a tight seal during the examination. The sliding catheter also enables a deeper penetration into the uterine cavity for injection.

ADVANTAGES

- Easy and simple manipulation.
- Sealing ensured by positioning the foam against the cervix.
- Ease of product injection.
- Atraumatic insertion.

AVAILABLE REFERENCE(S)

Reference	Catheter diameter (mm / Fr)	Foam diameter (mm)	Catheter length (mm)	Sliding catheter
PS1870733	2.45 / 7.5	15	330	-
PS2010733	2.45 / 7.5	25	330	-
PS2020733	1.5 / 4.5	15	340	yes

ABOUT THIS MEDICAL DEVICE

1 st release date	2004			
	2005 for the reference PS2020733			
Single use	Yes			
Class	ls			
Sterile	Yes			
Sterilisation method	Ethylene oxide sterilisation			
Contains latex	No		7	
Lifetime	5 years			
Certification	CE			
Packaging	Box of 5 units in individual sterile wrapping			
Storage	In its original box in a cool and dry place			
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PM-CARE[®] 2V-CUP

STERILE EO

(Is)

CE 59

2-LUMENS RIGID HYSTEROGRAPHY AND HYSTEROSONOGRAPHY CATHETER WITH CUP

The **PM-CARE**[®] **2V-CUP** 2-lumens rigid hystero catheter with cup is used to perform hysterography and hysterosonography, as well as methylene blue tests.

ADVANTAGES

- The bell-shaped cup is centred on a central core for perfect adhesion
- of the device, the suction cup function is obtained by applying progressive vacuum.
- The radiologist can use the rigid and malleable manipulator to manipulate the uterus.
- The two lumens can be obturated using a Luer lock valve. The mobile graduated tube enables injections to be performed at the desired location.



AVAILABLE REFERENCE(S)

Reference	Catheter diameter (mm / Fr)	Available cup sizes (mm)	Length (mm)
PS3460845	2.80 / 8.5	23, 28 et 35	400
		(3 sizes provided)	
PS4292340	2.80 / 8.5	23	400
PS4292840	2.80 / 8.5	28	400
PS4293540	2.80 / 8.5	35	400

ABOUT THIS MEDICAL DEVICE

1 st release date	2012
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 5 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-CARE® 3V-BALLOON

3-LUMENS MALLEABLE HYSTEROGRAPHY AND HYSTEROSONOGRAPHY CATHETER WITH BALLOON



The **PM-CARE**^{*} **3V-BALLOON** 3-lumens malleable hystero catheter with balloon is used to perform hysterography and hysterosonography. This malleable catheter can be bent and shaped to adapt to the patient's anatomy.

ADVANTAGES

Easy and simple manipulation.

· Sealing guaranteed by the silicone balloon.

· Standard connector for connecting a syringe for product injection.

Atraumatic insertion.

AVAILABLE REFERENCE(S)

Reference	Catheter diameter	Inflated Balloon diameter	Balloon insufflation max gas	Length
	(mm / Fr)	(mm)	(cc)	(mm)
PS3310733	2.66 / 8	13	2.5	230

ABOUT THIS MEDICAL DEVICE

2011	
Yes	7
ls	/
Yes	_
Ethylene oxide sterilisation	
No	
5 years	_
CE	
Box of 5 units in individual sterile wrapping	
In its original box in a cool and dry place	
	Yes Is Yes Ethylene oxide sterilisation No 5 years CE Box of 5 units in individual sterile wrapping

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PM-CARE® EXTEND

CATHETER EXTENSION FOR HYSTEROGRAPHY AND HYSTEROSONOGRAPHY



The **PM-CARE**[®] **EXTEND** hystero catheter extension connects to catheters for hysterography and hysterosonography procedures, in order to extend the injection route for easier use by the practitioner.

ADVANTAGES

• Easy and simple manipulation.

· Length adapted for the adjusted use.

Standard connector for easy and snug connection.

AVAILABLE REFERENCE(S)

Reference	Outer diameter (mm)	Length (cm)
PS0700014	2	140
PS0700002	2	20

ABOUT THIS MEDICAL DEVICE

1 st release date	Ref PS0700014: 2002 Ref PS0700002: 2016
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 10 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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GYNAECOLOGY

FUNCTIONAL EXPLORATION

PM-CARE [®] SPECULUM	
PM-CARE [®] HYSTEROMETRE	
• PM-CARE® CHERON CHERON FORCEPS	
• PM-CARE® POZZI POZZI FORCEPS	

PM-CARE® SPECULUM

CUSCO OR COLLIN SPECULUM



The **PM-CARE**[®] **SPECULUM** speculum is used to explore, view, and examine the uterine cervix and vagina, and to access the cervical canal and uterine cavity when performing various examinations and surgical procedures. The Collin speculum enables larger devices to be inserted. The **PM-CARE**[®] **SPECULUM** is made from very high quality medical thermoplastic material.

AVAILABLE REFERENCE(S)

Reference	Model	Size	Diameter (mm)	Colour
PS3592000	Cusco	XS	20	White
PS3592400	Cusco	S	24	Blue
PS3592600	Cusco	Μ	26	Red
PS3593000	Cusco	L	30	Green
PS3932700	Collin	S	27	White
PS3933000	Collin	Μ	33	Green

ABOUT THIS MEDICAL DEVICE

Cusco Speculum: 2012
Collin Speculum: 2015
Yes
ls
Yes
Ethylene oxide sterilisation
No
5 years
CE
 Cusco Speculum: box of 50 units in individual sterile wrapping
Collin Speculum: box of 35 units in individual sterile wrapping
In its original box in a cool and dry place

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PM-CARE®HYSTEROMETRE



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The **PM-CARE**° **HYSTEROMETRE** hysterometer is used to assess uterine depth during gynaecological examinations, in particular for the insertion or removal of a contraceptive device.

AVAILABLE REFERENCE(S)

15

Reference	Diameter (Fr)	Diameter (mm)	Colour	
PS1251000	10	3.3	Blue	
PS1251200	12	4	Grey	
PS1251400	14	4.6	Green	

ABOUT THIS MEDICAL DEVICE

1 st release date	1999
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 25 or 10 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-CARE[®] POZZI

POZZI FORCEPS



Pozzi forceps **PM-CARE**[®] **POZZI** are used during gynaecological examinations or procedures. The two main uses:

• Gripping the uterine cervix to hold it still during certain procedures such as cerclage (reduction of the cervical opening), biopsies (removal of cells) or conization (surgical resection of a cone shaped fragment of cervical tissue).

• Provides "traction-fixation" of the uterine cervix in order to adjust the uterine flexion angle to 180°. This correction of the flexion angle is necessary in order to insert instruments and fit or remove the intrauterine device without risking uterine perforation.

PM-CARE[®] **POZZI** Pozzi forceps can be straight or angled to adapt to the shape of the uterus. The practitioner can choose to use straight or angled forceps according to their personal preferences and ease in the act to be performed.

AVAILABLE REFERENCE(S)

Reference	Forceps model
PS3180025	Straight
PS3190025	Angled

ABOUT THIS MEDICAL DEVICE

1 st release date	2011
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 20 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-CARE® CHERON

CHERO<u>N FORCEPS</u>





PM-CARE[®] **CHERON** Cheron forceps are used to insert or remove an intrauterine device during gynaecological examinations or procedures. During consultations or gynaecological care, it can be used to grip an aseptic dressing, tampon or compress to apply disinfectant and/or clean the cervix or work area.

PM-CARE^{*} **CHERON** Cheron forceps can be straight or angled to adapt to the shape of the uterus. The practitioner can choose to use straight or angled forceps according to their personal preferences and ease in the act to be performed.

AVAILABLE REFERENCE(S)

Reference Forceps model

PS3200025 PS3210025

ABOUT THIS MEDICAL DEVICE

Straight

Angled

1 st release date	2011
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 20 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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MAR

INTRAUTERINE INSEMINATION

PM-LIFE® PRELEVINJEC DEVICE FOR ASPIRATION/INJECTION	30
• PM-LIFE [®] IU INSEMINATION CATHETER	31
• PM-LIFE [®] FIV IU EMBRYO TRANSFER CATHETER	32
• PM-LIFE [®] TRANS SET EMBRYO TRANSFER SET	33

PM-LIFE® PRELEVINJEC

ASPIRATION/INJECTION DEVICE FOR IUD



The **PM-LIFE**[®] **PRELEVINJEC** aspiration/injection device for intrauterine insemination is used to introduce washed and prepared sperm into the uterine cavity without a syringe, as part of artificial intrauterine insemination (IUI) during medically assisted reproduction (MAR).

ADVANTAGES

• Rigid and notched grip tip for a firm grip.

· Atraumatic tip for smooth introduction into the cervical canal.

Optimal control of injection flow.

• Indicative graduations from 1 to 5 (one graduation corresponding to approximately 100 microlitres).

AVAILABLE REFERENCE(S)

Reference	Inner diameter of the catheter (mm)	Outer diameter of the catheter (mm / Fr)	Inner diameter of the rigid sheath (mm)	Outer diameter of the rigid sheath (mm / Fr)	
PS1240623	0.8	2.00 / 6	2.65	3.10 / 9	230

ABOUT THIS MEDICAL DEVICE

1 st release date	2002
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Sterilised via gamma radiation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 25 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-LIFE[®] IU

INSEMINATION CATHETER



The **PM-LIFE**^{*} **IU** intrauterine insemination catheter is used to perform insemination during medically assisted reproduction (MAR), by introducing washed and prepared sperm into the uterine cavity. Some product references feature an inserter, to stabilise and guide the catheter during insertion, and/or a mandrel to pre-shape the distal end of the catheter in order to adapt to the patient's morphology.

ADVANTAGES

Centimetric graduations for better control of catheter insertion.

AVAILABLE REFERENCE(S)

Reference	Diameter for catheter (mm / Fr)	Inner diameter volume (mm / ml)	2 lateral holes diameter (mm)	Useful length (mm)	Length of the distal part (mm)	Insertor	Mandrel
PS1260500	1.65 / 5	1.1 / 0.20	1	175	45	-	-
PS1270500	1.65 / 5	1.1 / 0.20	1	175	45	Yes	-
PS4130500	1.65 / 5	1.1 / 0.20	1	175	45	-	Yes
PS4160500	1.65 / 5	1.1 / 0.20	1	175	45	Yes	Yes
PS1260600	2/6	1.6 / 0.40	1.3	175	45	-	-
PS1270600	2/6	1.6 / 0.40	1.3	175	45	Yes	-
PS4130600	2/6	1.6 / 0.40	1.3	175	45	-	Yes
PS4160600	2/6	1.6 / 0.40	1.3	175	45	Yes	Yes

ABOUT THIS MEDICAL DEVICE

1 st release date	2002
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Sterilised via gamma radiation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 25 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-LIFE[®] FIV IU

EMBRYO TRANSFER CATHETER



MANDREL Used to pre-shape the distal end The **PM-LIFE**[®] **FIV IU** embryo transfer catheter is used for intrauterine insemination or to perform a microinjection (transfer of embryos after in vitro fertilisation). Some product references come with an opaque tube for better ultrasound visualisation, or a mandrel to adapt the catheter to the patient's morphology.

ADVANTAGES

• Centimetric graduations and stopper for better control of catheter insertion.

AVAILABLE REFERENCE(S)

Reference	Catheter diameter (mm / Fr)	Inner diameter / volume (mm / ml)	Excess of the supple catheter (mm)	Useful length (mm)	Tube opaque	Mandrel
PS1280545	1.6 / 5	1.1 / 0.20	45	175	-	-
PS1280555	1.6 / 5	1.1 / 0.20	45	175	Yes	-
PS2380545	1.6 / 5	1.1 / 0.20	45	175	-	Yes

ABOUT THIS MEDICAL DEVICE

1 st release date	2002
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Sterilised via gamma radiation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 25 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-LIFE® TRANS SET

EMBRYO TRANSFER SET



The **PM-LIFE**^{*} **TRANS SET** embryo transfer set is used to transfer fertilised embryos "in vitro" into the uterine cavity during a medically assisted reproduction (MAR) procedures.

SET COMPONENTS:

An insertion catheter. Reference PS3800317 is composed of an "olive" form tip for atraumatic and reliable introduction into the cervix, especially in difficult anatomical conditions.
An embryo transfer catheter.

AVAILABLE REFERENCE(S)

INTRODUCTORY CATHETER			TRANSFER CATHETER					
Reference	Diameter	Useful length	Olive	Outer diameter	Inner diameter / volume	Excess of the transfer catheter	Diameter of the transfer	Useful length
	(mm / Fr)	(mm)		(mm / Fr)	(mm / ml)	(mm)	(mm / Fr)	(mm)
PS1310517	2.0 / 6	160	-	1.5 / 5	1.1 / 0.20	30	1.5 / 5	190
PS1300317	1.6 / 5	175	-	1.0 / 3	0.6 / 0.10	28	1.0 / 3	203
PS3800317	1.6 / 5	175	Yes	1.0 / 3	0.6 / 0.10	57	1.0 / 3	232

ABOUT THIS MEDICAL DEVICE

1 st release date	2002
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Sterilised via gamma radiation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 10 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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OLIVE Enables atraumatic and reliable insertion



MAR

OOCYTE PUNCTURE

• PM-LIFE® OVO-PUNC OOCYTE PUNCTURE NEEDLE	35
PM-LIFF® OVO-KIT OOCYTE PUNCTURE KIT	36

PM-LIFE[®]OVO-PUNC

OOCYTE PUNCTURE NEEDLE

The **PM-LIFE**° **OVO-PUNC** oocyte puncture needle is used to perform ultrasound-guided puncture of the ovarian follicles for the purpose of an in vitro fertilisation.

ADVANTAGES

• Echogenic distal part for a good visualisation of needle positioning related to the follicle.

• Optimal puncture thanks to the length of the needle and the shape of its bevel.

• A mandrel obturates the needle during insertion to protect oocytes from any contamination

AVAILABLE REFERENCE(S)

Reference	Outer	Inner	Useful
	diameter	diameter	length
	(mm / Gauge)	(mm)	(cm)
PS1341530	1.5 / 17	1.2	30

ABOUT THIS MEDICAL DEVICE

1 st release date	2002
Single use	Yes
Class	lla
Sterile	Yes
Sterilisation method	Sterilised via gamma radiation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 10 units in individual sterile wrapping
Storage	In its original box in a cool and dry place

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PM-LIFE[®] OVO-KIT

OOCYTE PUNCTURE KIT



The **PM-LIFE**° **OVO-KIT** oocyte puncture kit is used to perform an ultrasound-guided puncture of the ovarian follicles for the purpose of an in vitro fertilisation. The reference PS4341533 also contains a stop-cock (with its male Luer-lock connection base) enabling follicular rinsing.

ADVANTAGES

• The needle is stainless steel with a triple rear bevel and two echogenic areas to capture the ultrasound during ultrasound guidance.

SET COMPONENTS:

- \cdot A needle and its attachment base (with tube cover).
- 2 or 3 tubes with their Luer Lock connection bases.
- •1 Falcon-type cap.
- A Stopcock (only for the reference PS4341533).

AVAILABLE REFERENCE(S)

NEEDLE					
Reference	Inner diameter (mm)	Outer diameter (mm / Gauge)	Useful length (cm)	Stopcock	
PS3251533 PS4341533	1.2 1.2	1.5 / 17 1.5 / 17	31.5 31.5	- Yes	

ABOUT THIS MEDICAL DEVICE

1 st release date	2010
Single use	Yes
Class	lla
Sterile	Yes
Sterilisation method	Sterilised via gamma radiation
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	 PS3251533: box of 5 kits in individual sterile wrapping
	 PS4341533: box of 4 kits in individual sterile wrapping
Storage	In its original box in a cool and dry place

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