



CCD

Laboratoire de la Femme®

# CATALOGUE 2019

Medical devices

**Assisted Reproductive  
Technology**

**Functional exploration of the  
female reproductive system**

**Obstetrics**





# Editorial

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Working in close collaboration with healthcare professionals and always striving to meet patients needs, CCD Laboratoire de la Femme® is happy to present its new catalogue to you.

**CCD - Laboratoire de la Femme®** is a key leader in the areas of **Assisted Reproductive Technology, gynaecology and obstetrics**, developing a wide range of medical devices, pharmaceuticals and dietary supplements promoting innovation in women's health.

**More than fifty years of experience** in the development and manufacturing of medical devices have earned us the recognition of gynaecology and human reproduction specialists in France and throughout the world.

CCD - Laboratoire de la Femme® is reaffirming its ongoing commitment to offer you better products and services:

Most of our products are manufactured in France, at our plant in Neuilly-en-Thelle (Oise, FRANCE). Our R&D team develops French-made products with the required expertise **in all aspects of manufacturing and good practices**.

This know-how has allowed us to keep expanding our product development into ever more technical and demanding areas, using **materials of the highest medical quality**.

Our mission is to offer to our customers the best in terms of **quality, performance, reliability** and **value**.

Whether for our latest developments or for devices that have become international references, it is our constant desire to support **changes in protocols developed by the best teams of clinicians** and propose to them the best tools.

**Our daily mission:** to provide care to women and accompany them through each phase of their lives.

**For more detailed information, please contact your local representative or:**

**International Sales Department**

customer-service@ccdlab.com

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## Laboratoire CCD

48 rue des Petites Ecuries

75010 Paris - France

infomed@ccdlab.com

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# Certifications

## ■ Certificates of conformity with requirements of international standards

**LNE**  
Le progrès, une passion à partager  
Créativité et  
Innovation

**CERTIFICAT  
CERTIFICATE OF REGISTRATION  
N° 29552 rev. 2**

Le LNE certifie que le système de management de la qualité développé par  
*LNE certifies that the quality management system developed by*

**LABORATOIRE C.C.D. SAS**  
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pour les activités  
*for the activities*

Fabrication, commercialisation et distribution de dispositifs médicaux de gynécologie incluant l'insémination Artificielle (IA), la Fécondation In Vitro (FIV), l'Exploration Fonctionnelle, le Dépistage Anténatal, la Radiologie, le Dépistage du Cancer, la Contraception, l'Interruption Volontaire de Grossesse (IVG) et les accessoires obstétricaux.

*Manufacturing, sales and distribution of medical devices for gynecology and including Artificial Insemination (AI), In-Vitro Fertilization (IVF), Functional Exploration, Antenatal Detection, Radiology, Cancer Screening and Sampling, Contraception, Elective Termination of Pregnancy and obstetric accessories.*

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**ISO 13485 : 2016 - NF EN ISO 13485 : 2016**

Début de validité / Effective date : July 26th, 2018 (included)  
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Établi le / Issued on : July 26th, 2018

On behalf of the G-MED Certification Director  
Béatrice LYS  
G-MED Certification Technical Director

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Ce certificat est délivré selon les règles de certification G-MED / This certificate is issued according to the rules of G-MED certification.  
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Laboratoire national de métrologie et d'essais • Certification public à caractère industriel et commercial  
LNEC-MED • Organisme notifié par l'autorité compétente française en matière de dispositifs médicaux n° 0459  
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*Manufacturing of medical devices for gynecology and including Artificial Insemination (AI), In-Vitro Fertilization (IVF), Functional Exploration, Antenatal Detection, Radiology, Cancer Screening and Sampling, Contraception, Elective Termination of Pregnancy and obstetric accessories.*

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**ISO 13485 : 2016**

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Béatrice LYS  
G-MED Certification Technical Director

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NF EN ISO 13485: 2016

ISO 13485: 2016

## ■ CE certifications

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**ATTESTATION / CERTIFICATE N° 31674 rev. 1**  
Délivré à Paris le 26 juillet 2018  
Issued in Paris on July 26th, 2018

Notified Body N° 0459

**ATTESTATION CE / EC CERTIFICATE**  
Approbation du Système d'Assurance Qualité de la Production / Approval of Production Quality Assurance System  
ANNEXE V point 3 de la Directive 93/42/CEE relative aux dispositifs médicaux  
ANNEX V point 3 of the Directive 93/42/EEC concerning medical devices  
Pour les dispositifs de classe IIa ou III, un certificat CE de type est requis.  
For class IIa or III devices, a CE type certificate is required.

Fabricant / Manufacturer  
**LABORATOIRE C.C.D. SAS**  
48 rue des Petites Ecuries  
75010 PARIS FRANCE

Catégorie du(des) dispositif(s) / Device(s) category  
Seringues de fécondation in vitro et insémination artificielle  
*Insemination artificial and in vitro fertilization syringes*

Voir détails sur addendum / See attachment for additional information  
Le LNEC-MED atteste que l'examen des résultats figurant dans le rapport référencé P177403, le système d'assurance qualité, pour la production et le contrôle final - des dispositifs médicaux soumis confirme que ces derniers ont répondu au point 3 de la Directive 93/42/CEE.

LNEC-MED certifies that, on the basis of the results contained in the report referenced P177403, the quality system, for manufacturing and final inspection - of medical devices listed here above complies with the requirements of the Directive 93/42/EEC, annex V, section 3.

La validité du présent certificat est soumise à une vérification périodique ou imprévue.  
The validity of the certificate is subject to periodic or unexpected verification.

Début de validité / Effective date : July 26th, 2018 (included)  
Valable jusqu'à / Expiry date : July 29th, 2021 (included)

On behalf of the G-MED Certification Director  
Béatrice LYS  
G-MED Certification Technical Director

LNE N° 31674 rev. 1  
Renouveler le certificat 31674-0

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**ATTESTATION / CERTIFICATE N° 29551 rev. 4**  
Délivré à Paris le 26 juillet 2018  
Issued in Paris on July 26th, 2018

Notified Body N° 0459

**ATTESTATION CE / EC CERTIFICATE**  
Approbation du Système d'Assurance Qualité de la Production (forme à l'exportation) / Approval of Production Quality Assurance System (ready for exportation)  
ANNEXE V point 3 de la Directive 93/42/CEE relative aux dispositifs médicaux  
ANNEX V point 3 of the Directive 93/42/EEC concerning medical devices

Fabricant / Manufacturer  
**LABORATOIRE C.C.D. SAS**  
48 rue des Petites Ecuries  
75010 PARIS FRANCE

Catégorie du(des) dispositif(s) / Device(s) category  
Dispositifs médicaux stériles pour l'Assistance Médicale à la Procréation.  
*Sterile medical devices for Assisted Reproductive Techniques.*

Voir détails sur addendum / See attachment for additional information  
Le LNEC-MED atteste que l'examen des résultats figurant dans le rapport référencé P177403, le système d'assurance qualité - pour l'exportation et le contrôle final - des dispositifs médicaux soumis confirme que ces derniers ont répondu au point 3 de la Directive 93/42/CEE.

LNEC-MED certifies that, on the basis of the results contained in the report referenced P177403, the quality system - for the exportation and final inspection - of medical devices listed here above complies with the requirements of the Directive 93/42/EEC, annex V, section 3.

La validité du présent certificat est soumise à une vérification périodique ou imprévue.  
The validity of the certificate is subject to periodic or unexpected verification.

Début de validité / Effective date : July 26th, 2018 (included)  
Valable jusqu'à / Expiry date : July 29th, 2021 (included)

On behalf of the G-MED Certification Director  
Béatrice LYS  
G-MED Certification Technical Director

LNE N° 29551 rev. 4  
Renouveler le certificat 29551-0

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**ATTESTATION / CERTIFICATE N° 33218 rev. 2**  
Délivré à Paris le 26 juillet 2018  
Issued in Paris on July 26th, 2018

Notified Body N° 0459

**ATTESTATION CE / EC CERTIFICATE**  
Approbation du Système d'Assurance Qualité de la Production (forme à l'exportation) / Approval of Production Quality Assurance System (ready for exportation)  
ANNEXE V point 3 de la Directive 93/42/CEE relative aux dispositifs médicaux  
ANNEX V point 3 of the Directive 93/42/EEC concerning medical devices  
Pour les dispositifs de classe IIa ou III, un certificat CE de type est requis.  
For class IIa or III devices, a CE type certificate is required.

Fabricant / Manufacturer  
**LABORATOIRE C.C.D. SAS**  
48 rue des Petites Ecuries  
75010 PARIS FRANCE

Catégorie du(des) dispositif(s) / Device(s) category  
Dispositifs médicaux stériles et non stériles pour l'Assistance Médicale à la Procréation.  
*Sterile and non-sterile medical devices for Assisted Reproductive Techniques*

Voir détails sur addendum / See attachment for additional information  
Le LNEC-MED atteste que l'examen des résultats figurant dans le rapport référencé P177403, le système d'assurance qualité - pour l'exportation et le contrôle final - des dispositifs médicaux soumis confirme que ces derniers ont répondu au point 3 de la Directive 93/42/CEE.

LNEC-MED certifies that, on the basis of the results contained in the report referenced P177403, the quality system - for manufacturing and final inspection - of medical devices listed here above complies with the requirements of the Directive 93/42/EEC, annex V, section 3.

La validité du présent certificat est soumise à une vérification périodique ou imprévue.  
The validity of the certificate is subject to periodic or unexpected verification.

Début de validité / Effective date : July 26th, 2018 (included)  
Valable jusqu'à / Expiry date : July 29th, 2021 (included)

On behalf of the G-MED Certification Director  
Béatrice LYS  
G-MED Certification Technical Director

LNE N° 33218 rev. 2  
Renouveler le certificat 33218-1

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In vitro fertilisation and artificial insemination syringes

Sterile and non-sterile medical devices for Assisted Reproductive Technology

Sterile medical devices for Assisted Reproductive Technology

These certificates are available on request by email to [contact@ccd-lab.com](mailto:contact@ccd-lab.com)

# French design and manufacturing



The products sold by the Laboratoire CCD are manufactured mainly in France.



R&D teams are constantly developing innovative products to meet user needs.



The products are regularly inspected during the manufacturing process. For some products, inspection is carried out on 100% of them.



The plant manages all production techniques: extrusion, moulding and overmoulding.





## Sterilisation: ethylene oxide or radiation?

Two main methods are used in the industry to sterilise medical devices: **ethylene oxide (EO)** and **radiation**.

These two processes have different features. It is important to select the sterilisation method best suited to the given device.

Products sterilised using EO must undergo an aeration cycle to eliminate gas residues. The quantity of residue is precisely controlled and must comply with international standards for acceptable dose limit.

**Radiation** consists in exposing the products to radiation. **This technique ensures the complete absence of residual cytotoxic compounds**, but may cause problems related to the degradation of certain materials. For this reason, it cannot be used for all devices.

The Laboratoire CCD has chosen to use these two techniques to sterilise its medical devices:

### Ethylene oxide

Ethylene oxide for devices in contact with adult patients.

These products carry on their packaging the symbol STERILE EO

### Radiation

Radiation for all devices used in **Assisted Reproductive Technology (ART)**, which will be in contact with reproductive cells (sperm and eggs) or embryos.

Since these cells are particularly sensitive to their environment, the Laboratoire CCD chose this technique to ensure that the sterilisation of the devices will have no impact on the survival and development of the cells.

These products carry on their packaging the symbol STERILE R

# CE marking and symbols

## Used on packaging

 CE-marked device	 Date of manufacture
 Single use - Do not reuse	 Expiry date
 Read leaflet before use	<b>REF</b> Device reference
<b>STERILE</b> <b>R</b> Device sterilised by radiation	<b>LOT</b> Batch code
<b>STERILE</b> <b>EO</b> Device sterilised with ethylene oxide	 Protect from moisture
 Non-sterile	 Keep away from light and the sun
 Manufacturer	 Do not use if the wrapping or primary packaging is damaged

## Brands

The following brand names are registered and are the property of the Laboratoire CCD:

Amniopic	ART of CCD	Duo-Brush	Echogyn
Embryoview	Endobrush	Endocyte	Frydman
Full Echo	HOC	Inventcath	Mucat
OPS	Ovo	Pearl Tip	Siscone
Retrievette	Rigister	Scrinet	Pipelle
Spirette	TDT		

## Size measurements

### French gauge system

The gauge of instruments used was defined for the first time in 1849 by Charrière, a French manufacturer of surgical instruments. Used in the United States, the Charrière scale became the “French” system (F or Fr).

- Charrière (Ch) or French (F/Fr) scale: 1 Ch = 1 F = 1/3 mm

### Gauge

For needles, the diameter is often expressed in Gauge. The diameter in gauge corresponds to the maximum number of needles or catheters that can be introduced in a standard tube: 22 needles of size 22 gauge can be placed in the standard.





# ART

## Assisted Reproductive Technology

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For more than fifty years, Laboratoire CCD has been working in partnership with doctors and biologists to help couples who wish to have children. From insemination catheters to embryo transfer catheters, and follicular puncture sets, Laboratoire CCD does its best to offer high-quality and innovative products in line with technical advancements and best practices.

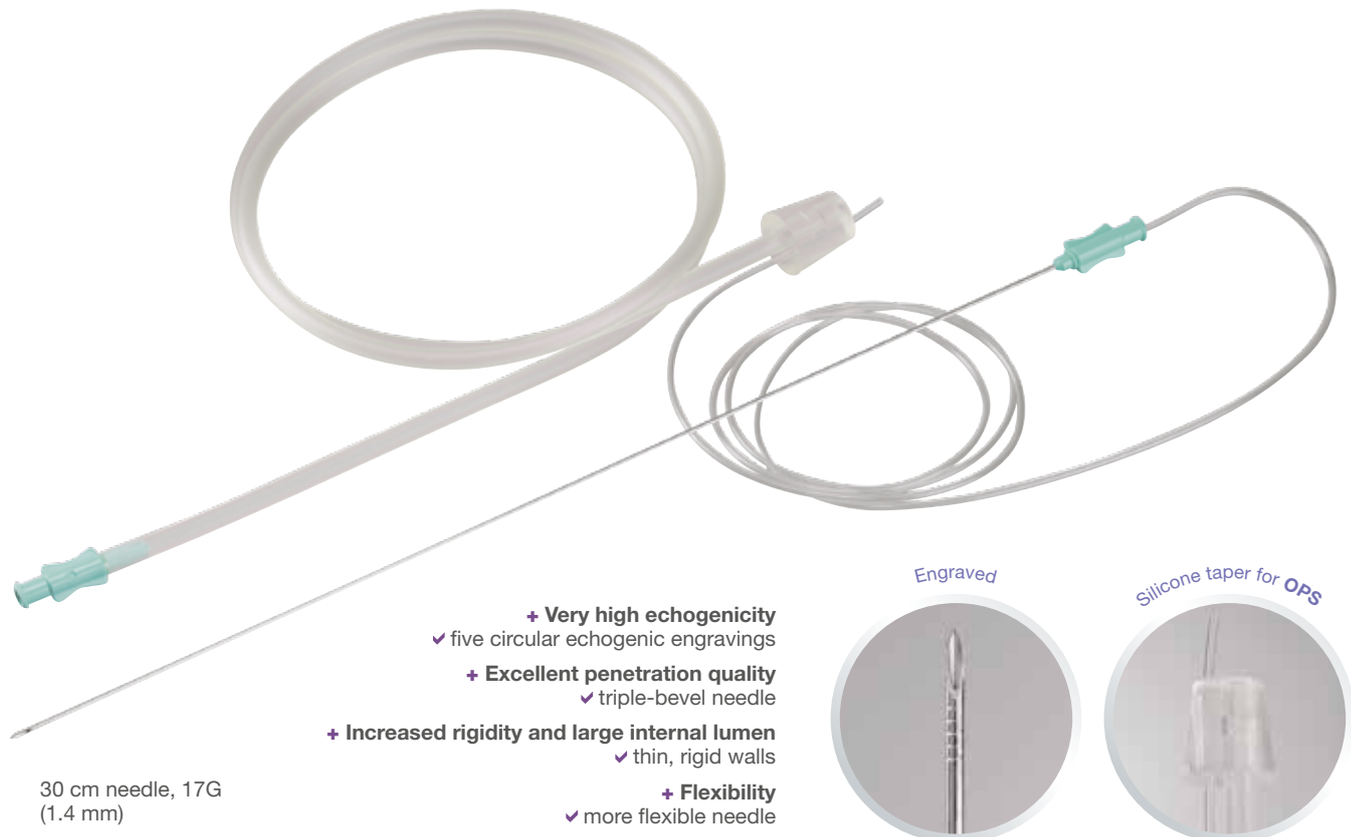
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# OPS<sup>®</sup> ART of CCD<sup>®</sup> sets STERILE R

## Premium pre-connected sets for follicular puncture

- **Composition:**
  - ART of CCD high-quality needle. Single-lumen, triple bevel and echogenic with engravings.
  - Kink-resistant polyurethane tubes.
  - Caps ensuring vials are leakproof during collection.
- **Benefits:**
  - The ART of CCD sets limit the risk of fracturing the zona pellucida (follicular puncture using pump for better control of aspiration).
  - ART needles for enhanced ultrasound monitoring and easier insertion into tissue.
- **Versions:**
  - OPS.
  - With or without tap (the 3-way tap designed for rinsing and flushing the needle).



Product Name	Order Reference	Internal Reference	Tap	Aspiration tubing			Cap		Packaging
				Length	∅ Int.	∅ Ext.	Type	Compatibility	
OPS ART of CCD	1313201	7002640	Yes	100 cm	1.1 mm	2 mm	Silicone cone	15 ml Falcon type vial	<b>10/box</b>
	1313101	7002639	No						

Class IIa medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



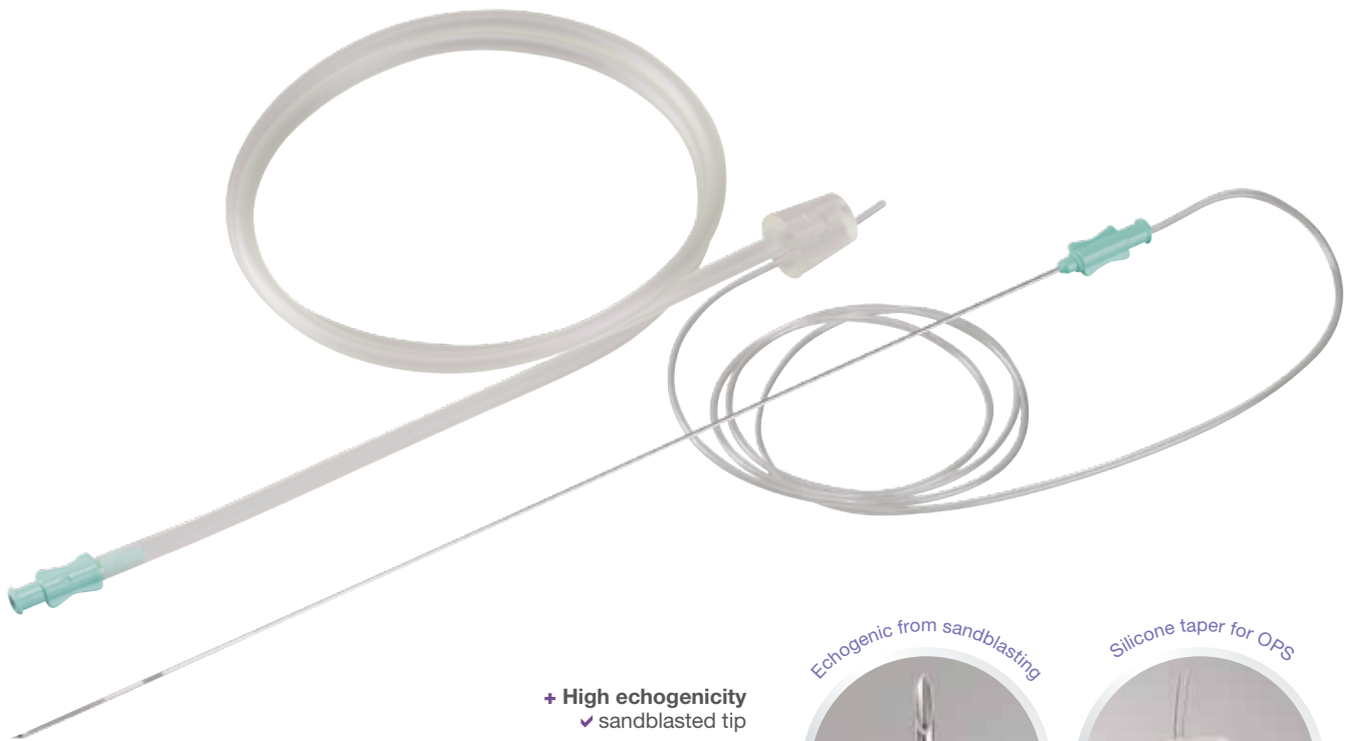
# OPS® Classic sets

STERILE R



## Pre-connected sets for follicular puncture

- **Composition:**
  - Classic needle. Single-lumen, double-bevel and echogenic due to sandblasting.
  - Kink-resistant polyurethane tubes.
  - Caps ensuring vials are leakproof during collection.
- **Benefits:**
  - The Classic sets limit the risk of fracturing the zona pellucida (follicular puncture using pump for better control of aspiration).
- **Versions:**
  - OPS.
  - With or without tap (the 3-way tap designed for rinsing and flushing the needle).



30 cm needle, 17G  
(1.5 mm)

- + **High echogenicity**  
✓ sandblasted tip
- + **High penetration quality**  
✓ double-bevel needle
- + **Large internal lumen**  
✓ thin walls

Echogenic from sandblasting



Silicone taper for OPS



Product Name	Order Reference	Internal Reference	Tap	Aspiration tubing			Cap		Packaging
				Length	Ø Int.	Ø Ext.	Type	Compatibility	
OPS Classic	1301021	7002625	Yes	60 cm	1.1 mm	2 mm	Silicone cone	15 ml Falcon type vial	10/box
	1301020	7002624	No						

Class IIa medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Ovo ART of CCD® and Classic needle

STERILE R

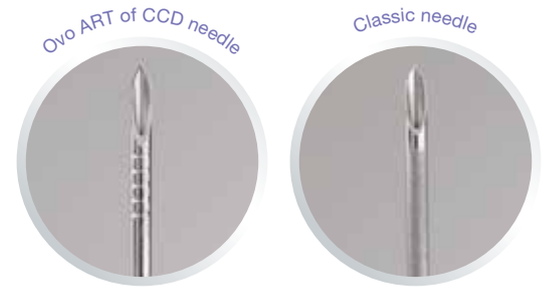
Needles with advanced technology for egg retrieval

## Ovo ART of CCD needle

- **Composition:**
  - Single-lumen, triple bevel needle, highly echogenic with engravings.
  - Luer-Lock tip.
- **Benefits:**
  - High-quality steel facilitating handling and sliding.
  - Triple-bevel to easily penetrate tissue.
  - Very high echogenicity for better control.

## Classic needle

- **Composition:**
  - Single-lumen, double-bevel needle, echogenic due to sandblasting.
  - Luer-Lock tip



## Two needle versions

ART of CCD version	Classic version
<ul style="list-style-type: none"> <li>+ Very high echogenicity                             <ul style="list-style-type: none"> <li>✓ five circular echogenic engravings</li> </ul> </li> <li>+ Excellent penetration quality                             <ul style="list-style-type: none"> <li>✓ triple-bevel needle</li> </ul> </li> <li>+ Increased rigidity and large internal lumen                             <ul style="list-style-type: none"> <li>✓ thin, rigid walls</li> </ul> </li> <li>+ Flexibility                             <ul style="list-style-type: none"> <li>✓ more flexible needle</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>+ High echogenicity                             <ul style="list-style-type: none"> <li>✓ sandblasted tip</li> </ul> </li> <li>+ High penetration quality                             <ul style="list-style-type: none"> <li>✓ double-bevel needle</li> </ul> </li> <li>+ Large internal lumen                             <ul style="list-style-type: none"> <li>✓ thin walls</li> </ul> </li> </ul>

Product Name	Order Reference	Internal Reference	Total length	Echogenicity	Ø Int.	Ø Ext.	Packaging
Ovo needle ART of CCD	1313701	7002645	30 cm	Engraving	1.0 mm	1.4 mm 17G	10/box
Ovo Classic needle	1403001	7002691	30 cm	Sandblasting	1.2 mm	1.5 mm 17G	10/box
	1403002	7002692	25 cm	Sandblasting	1.2 mm	1.5 mm 17G	10/box
	1311101	7002636	35 cm	Sandblasting	1.3 mm	1.6 mm 16G	10/box

Class IIa medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# OPS<sup>®</sup> vials STERILE R

## Vials for OPS follicular puncture sets

- **Description:**
  - Transparent vials with screw cap for collection and transport of eggs.
  - Compatible with OPS sets.
  - Designed for placement in incubators.
- **Type:**
  - 15 ml OPS vial, Falcon-type with conical bottom.



**OPS vials**  
15 ml

Product Name	Order Reference	Internal Reference	Volume	Diameter	Length	Packaging
OPS vial	<b>7190301</b>	7002761	15 ml	17 mm	12 cm	<b>50/box</b>

OPS vial: Manufacturer: SARSTEDT In-vitro Product. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



**3 pieces**

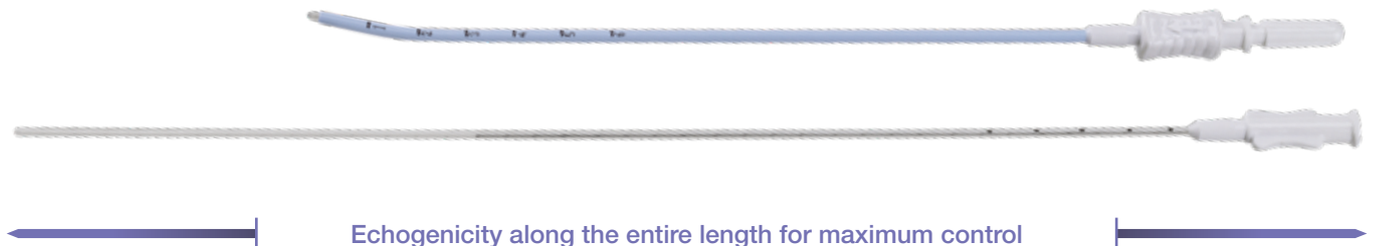
# Full Echo<sup>®</sup> Pro

STERILE R

A double technological innovation - total echogenicity and transparency  
An echogenic and malleable transfer set for better control of the procedure

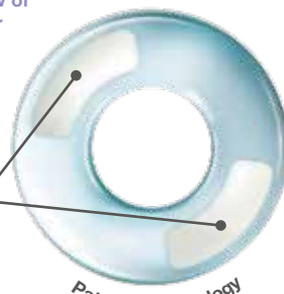
### 3-pieces sets for embryo transfer

- **Composition and benefits:**
  - ✓ Catheter echogenic along its entire length for better control.
  - ✓ Malleable insertion sheath to facilitate passage through the cervix.
  - ✓ The obturating stylet protects the internal lumen of the insertion sheath from mucus contamination during passage into the cervix. This protects the embryo against cervical contaminations and avoids a trial catheterization.



Cross-sectional view of the transfer catheter

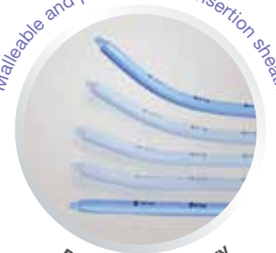
Two echogenic lines included in the transparent wall



Flexible and echogenic catheter



Malleable and pre-formable insertion sheath



Product Name	Order Reference	Internal Reference	Insertion sheath		Catheter			Echogenic	Packaging
			Type/Length	Ø Ext.	Length	Ø Ext.	Ø Int.		
Full Echo Pro	1326801	7002683	Malleable / 16 cm	2.7 mm	23.5 cm	1.55 mm	0.7 mm	Yes	10/box

Class I sterile medical device. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



3 pieces

# Frydman® Soft with stylet

STERILE R



Set with insertion sheath, stylet and flexible catheter

### 3-pieces sets for embryo transfer

- Flexible catheter, supported at its proximal end to facilitate handling, offered with an insertion sheath equipped with an integrated stylet.
- Introduction sheath to facilitate passage through all cervical profiles.
- Malleable stylet to curve the introduction sheath.



Flexible catheter



Product Name	Order Reference	Internal Reference	Insertion sheath		Catheter			Echogenic	Packaging
			Length	Ø Ext.	Length	Ø Ext.	Ø Int.		
Frydman Soft with stylet	1307000	7002632	18 cm	2.2 mm	21.5 cm	1.6 mm	1.15 mm	No	10/box

# TDT® set

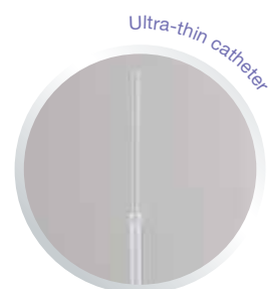
STERILE R



Ultra-thin transfer catheter

### 3-pieces sets for embryo transfer

- Composition:**
  - Ultra-thin transfer catheter, supported on its proximal end to facilitate handling.
  - Insertion sheath with flexible end and two insertion markers at 5.5 and 6.5 cm.
  - Malleable metal stylet coated with polyethylene to shape the insertion sheath and facilitate passage through the cervix.



Ultra-thin catheter



Product Name	Order Reference	Internal Reference	Insertion sheath		Catheter			Echogenic	Packaging
			Length	Ø Ext.	Length	Ø Ext.	Ø Int.		
TDT Set	1308000	7002634	18 cm	2.2 mm	22.7 cm	1 mm	0.6 mm	No	10/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



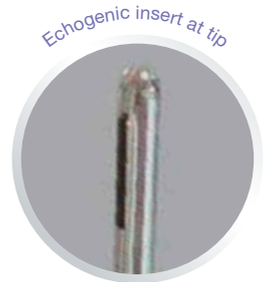
**2 pieces**

## Echogyn Embryoview<sup>®</sup> M STERILE R

2-pieces set for embryo transfer with echogenic insert

▪ **Composition:**

- Supported, flexible catheter with echogenic insert at its end for ultrasound monitoring.
- FEP (fluoroethylene propylene) insertion sheath for improved sliding.



Product Name	Order Reference	Internal Reference	Insertion sheath		Catheter			Echogenic	Packaging
			Length	Ø Ext.	Length	Ø Ext.	Ø Int.		
Echogyn Embryoview M 18 cm	<b>1325901</b>	7002675	18 cm	2.3 mm	23 cm	1.57 mm	0.55 mm	Yes	<b>10/box</b>
Echogyn Embryoview M 23 cm	<b>1325701</b>	7002673	23 cm	2.3 mm	26 cm	1.57 mm	0.45 mm	Yes	<b>10/box</b>

## Frydman<sup>®</sup> Ultrasoft Echo STERILE R

2-pieces set for embryo transfer with ultra-flexible catheter and echogenic ring

▪ **Composition:**

- Ultra-flexible catheter with echogenic ring at the tip for better control.
- Catheter supported on its proximal end to facilitate handling.
- Stylet sold separately to increase rigidity, curve and protect the insertion sheath during passage into the cervix.



Product Name	Order Reference	Internal Reference	Insertion sheath		Catheter			Echogenic	Packaging
			Length	Ø Ext.	Length	Ø Ext.	Ø Int.		
Frydman Ultrasoft Echo	<b>1324301</b>	7002666	18 cm	2.2 mm	21.5 cm	1.55 mm	0.7 mm	Yes	<b>10/box</b>
Stylet for Frydman Ultrasoft Echo	<b>1320701</b>	7002648	18.8 cm	1.60 mm	N/A	N/A	N/A	N/A	<b>10/box</b>

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



2 pieces

# Pearl Tip® Soft

STERILE R



Catheter with pre-curved insertion sheath for simplified use

## 2-piece sets for embryo transfer

### Composition:

- Flexible, thin catheter, supported on its proximal part.
- Insertion sheath with distal spherical tip, sliding stopper and an arrow indicating the direction of the distal curve of the insertion sheath. The Pearl Tip Soft insertion sheath is atraumatic and facilitates passage through cervixes with difficult access.

Pearl tip



Product Name	Order Reference	Internal Reference	Insertion sheath		Catheter			Echogenic	Packaging
			Type/Length	Ø Ext.	Length	Ø Ext.	Ø Int.		
Pearl Tip Soft	1323961	7002664	Curved / 18.5 cm	2.2 mm	26 cm	1 mm	0.6 mm	No	10/box

1 piece

# Frydman® Memory

STERILE R



Basic malleable catheter

## 1-piece catheter

- 1-piece catheter to transfer embryos with minimal handling
- The malleable catheter can be curved to adapt its shape according to the cervical profile, for insertion into very narrow or complex cervixes.

Malleable internal stylet



Product Name	Order Reference	Internal Reference	Type	Length	Ø Ext.	Ø Int.	Echogenic	Packaging
Frydman Memory	130MF45	7002735	Malleable	18 cm	1.55 mm	0.7 mm	No	10/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.

**1-piece**

Basic equipment for embryo transfer

## Frydman® Classic

STERILE R



### 1-piece catheters

**The first catheter sold by CCD.** The original catheter for embryo transfer, with flexible tip.

Catheter with flexible tip



Product Name	Order Reference	Internal Reference	Type	Length	Ø Ext.	Ø Int.	Echogenic	Packaging
Frydman Classic 4.5	1306045	7002630	Straight	18 cm	1.6 mm	1.15 mm	No	25/box
Frydman Classic 5.5	1306055	7002631	Straight	19 cm	1.6 mm	1.15 mm	No	25/box

## Inventcath Eco®

STERILE R



### 1-piece catheter

- Catheter with pre-curved end, to facilitate passage through cervixes with difficult access.
- Proximal tip markings for better positioning and locating of the distal curve.

Pre-curved catheter



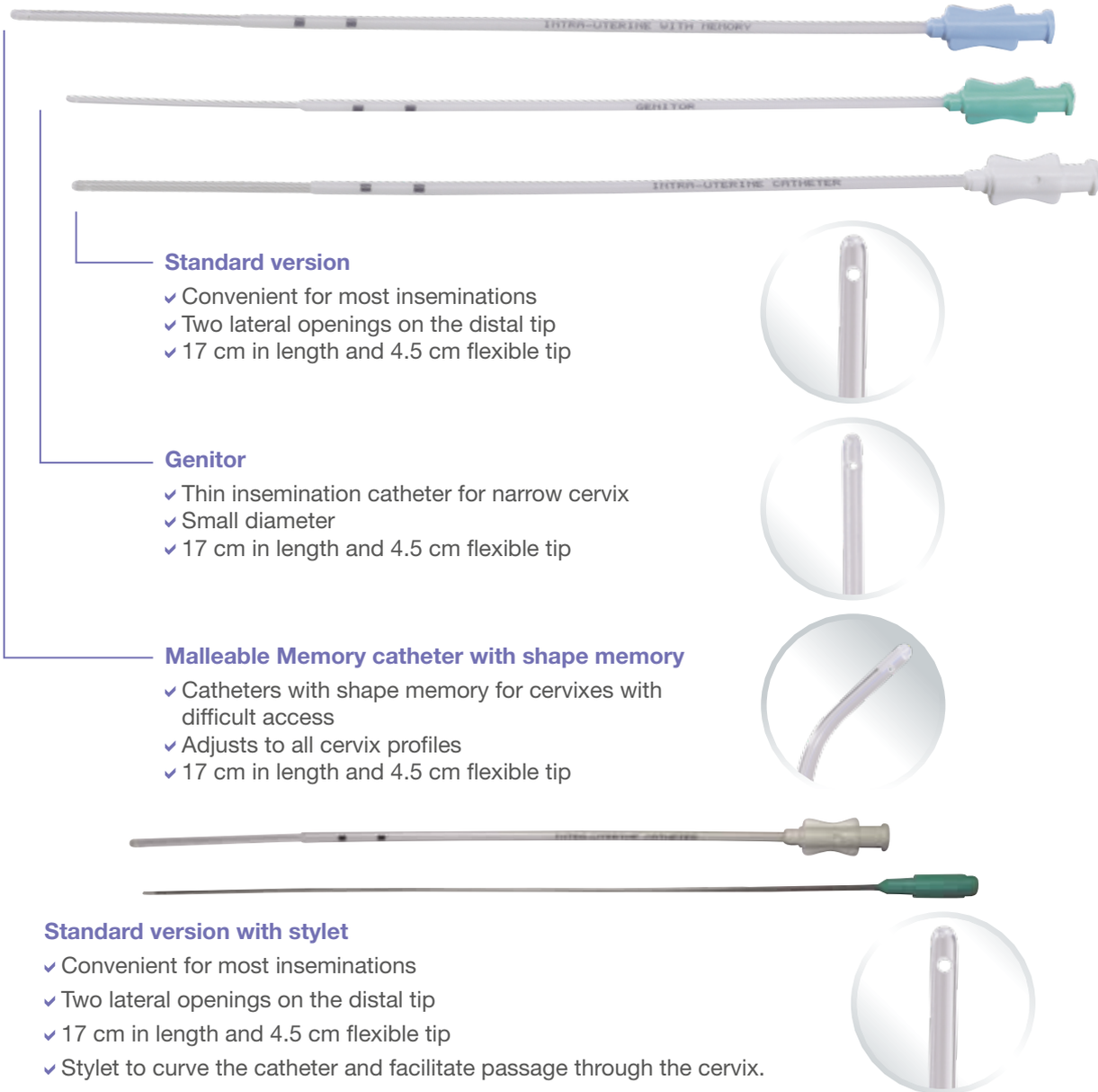
Product Name	Order Reference	Internal Reference	Type	Length	Ø Ext.	Ø Int.	Echogenic	Packaging
Inventcath Eco	1320121	7002647	Curved	18.5 cm	1.6 mm	1.15 mm	No	20/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Intrauterine insemination catheters STERILE R

A range of catheters adapted to different needs



**Standard version**

- ✓ Convenient for most inseminations
- ✓ Two lateral openings on the distal tip
- ✓ 17 cm in length and 4.5 cm flexible tip

**Genitor**

- ✓ Thin insemination catheter for narrow cervix
- ✓ Small diameter
- ✓ 17 cm in length and 4.5 cm flexible tip

**Malleable Memory catheter with shape memory**

- ✓ Catheters with shape memory for cervixes with difficult access
- ✓ Adjusts to all cervix profiles
- ✓ 17 cm in length and 4.5 cm flexible tip

**Standard version with stylet**

- ✓ Convenient for most inseminations
- ✓ Two lateral openings on the distal tip
- ✓ 17 cm in length and 4.5 cm flexible tip
- ✓ Stylet to curve the catheter and facilitate passage through the cervix.

Product Name	Order Reference	Internal Reference	Length	Length flexible tip	Int. volume	Ø Int.	Ø Ext.	Packaging
Standard IUI catheter	<b>120400S</b>	7002726	17 cm	4.5 cm	0.40 ml	1.70 mm	2.10 mm	<b>25/box</b>
Genitor IUI	<b>120400M</b>	7002725	17 cm	4.5 cm	0.10 ml	1.65 mm	1.60 mm	<b>25/box</b>
Malleable memory IUI catheter with shape memory	<b>12040MF</b>	7002728	17 cm	4.5 cm	0.27 ml	1.10 mm	2.10 mm	<b>25/box</b>
Standard IUI catheter with stylet	<b>12040AM</b>	7002727	17 cm	4.5 cm	0.27 ml	1.70 mm	2.10 mm	<b>25/box</b>

Class I medical devices except for transport model catheter: Class IIa medical device. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



## Syringe for intrauterine insemination and embryo transfer

STERILE R



Three-pieces 1 ml syringe, with Luer slip tip.

Sterilisation by radiation suitable for ART procedures

It can be connected to intrauterine insemination catheters for the injection of fresh sperm or connected to embryo transfer catheters.



Product Name	Order Reference	Internal Reference	Volume	Packaging
IUI and embryo transfer syringe	1323101	7002655	1 ml	25/box

Class IIa medical device. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Spirette® / Mucat®

STERILE R



Cervical mucus aspiration catheters for Hühner test or cleaning of the cervix before passage of an embryo transfer catheter. Aspiration is performed using the integrated plunger and does not require use of a syringe. The Spirette catheter has distance markings and a handle to facilitate gripping of the plunger.

Flexible tip



Spirette



Mucat



Product Name	Order Reference	Internal Reference	Ø Ext.	Ø Int.	Length	Quantity
Spirette	1106000	7002590	3.1 mm	2.6 mm	26.5 cm	25/box
Mucat	110600S	7002721	3.1 mm	2.6 mm	26.5 cm	25/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.





# Functional exploration of the female reproductive system

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From our Rigister range for hysterosalpingography, our Pipelle range for endometrial biopsy, to the Siscone range for sonohysterography, Laboratoire CCD has long been regularly developing new devices in collaboration with doctors, to meet their needs and improve the quality of gynaecological exams.

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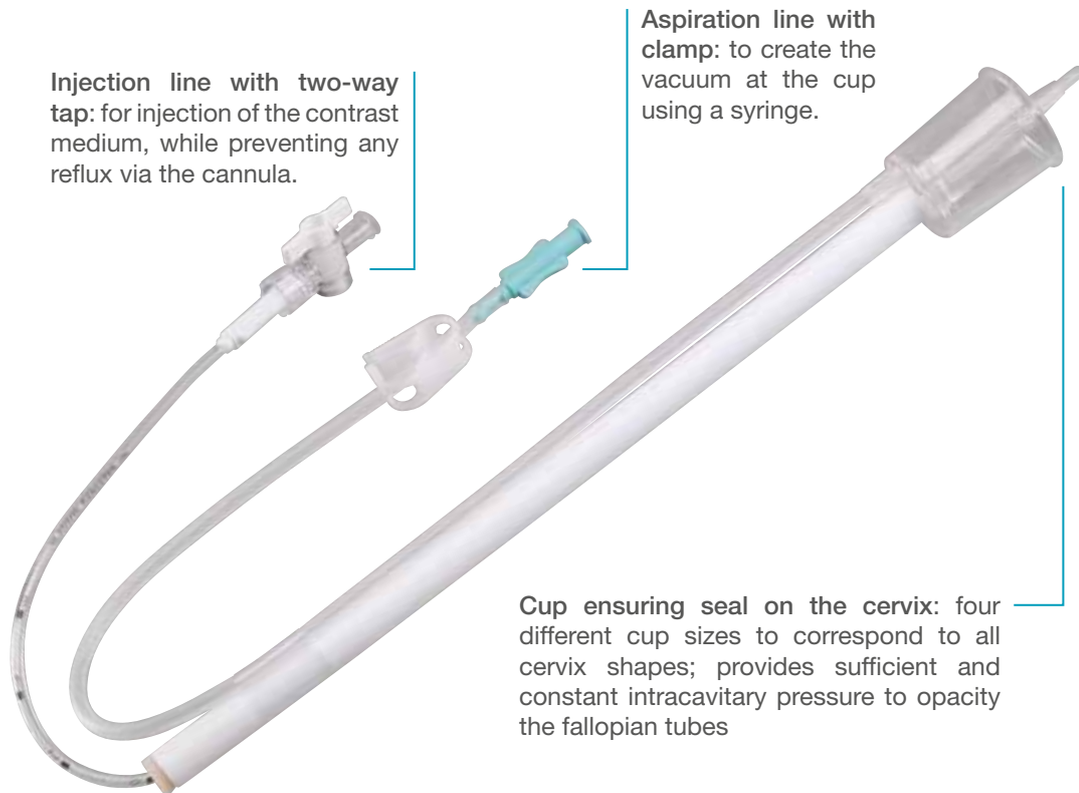


# Rigister®

STERILE EO



Device providing optimal opacification of the uterus and fallopian tubes



Injection line with two-way tap: for injection of the contrast medium, while preventing any reflux via the cannula.

Aspiration line with clamp: to create the vacuum at the cup using a syringe.

Cup ensuring seal on the cervix: four different cup sizes to correspond to all cervix shapes; provides sufficient and constant intracavitary pressure to opacity the fallopian tubes

## Easy to use

- Aspiration to create the vacuum around the cup using a Luer-Lock syringe. The clamp is used to maintain the vacuum throughout the procedure, to ensure proper gripping of the cervix.
- Injection of contrast medium with a 20 ml Luer-Lock syringe.

Product Name	Order Reference	Internal Reference	Ø Cup	Characteristics of the cannula	Packaging
Rigister	1401020	7002686	20 mm	Fixed	10/box
	1401025	7002687	25 mm	Fixed	10/box
	1401030	7002688	30 mm	Fixed	10/box
	1401035	7002689	35 mm	Fixed	10/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



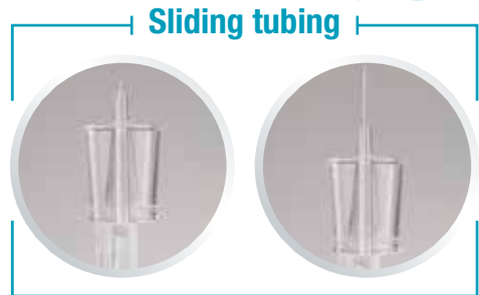
# Sliding Rigister®

STERILE EO



Device providing optimal opacification of the uterus and fallopian tubes with a sliding tube to facilitate its insertion into the cervix

- Aspiration line with clamp.
- Injection line with two-way tap.
- Cup providing seal at cervix: four different cup sizes.
- Sliding tubing for improved access and easier passage into the cervix.



Product Name	Order Reference	Internal Reference	Ø Cup	Characteristics of the tubing	Packaging
Sliding Rigister	1404020	7002694	20 mm	Mobile	10/box
	1404025	7002695	25 mm	Mobile	10/box
	1404030	7002696	30 mm	Mobile	10/box
	1404035	7002697	35 mm	Mobile	10/box

# Bloc connector

STERILE EO



## Accessories for hysterosalpingography

The Bloc Connector is a male Luer-Lock/taper adapter to connect Rigister and Sliding Rigister devices to a vacuum source.



Product Name	Order Reference	Internal Reference	Packaging
Bloc Connector	1507000	7002704	25/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



## Siscone®

STERILE R



### Injection of saline solution with anti-leak system for contrast sonohysterography

▪ **Composition:**

- Translucent silicone mobile taper providing seal on cervix (reduces risk of leak without affecting visibility).
- Malleable tip with shape memory to facilitate passage into the cervix.



Product Name	Order Reference	Internal Reference	Ø Ext.	Ø Int.	Working Length	Length	Opening	Position of insertion markings	Packaging
Siscone	1222001	7002620	2.1 mm	1.1 mm	18 cm	20,5 cm	Distal	5 and 6 cm	10/box

## Rudigoz catheter

STERILE EO



### Injection of saline solution for contrast sonohysterography

- Catheter for sonohysterography with tapered flexible distal tip along 2 cm to prevent any harm to the mucous membranes of the endometrium.



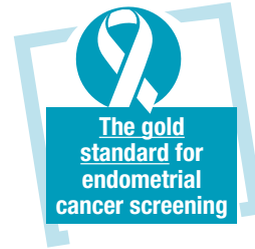
Product Name	Order Reference	Internal Reference	Ø Ext.	Ø Int.	Length	Opening	Position of insertion markings	Packaging
Rudigoz catheter	1402000	7002690	2.1 mm	1.7 mm	19 cm	Distal	3 and 4 cm	25/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



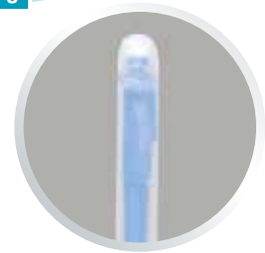
# Pipelle<sup>®</sup> CCD

STERILE EO



## Endometrial biopsy by aspiration, for effective endometrial cancer screening

- The Pipelle is the gold standard for the screening of endometrial cancers, with more than two hundred publications attesting to its effectiveness, reliability and safety.
- Its aspirating force provides high-quality sampling.



Product Name	Order Reference	Internal Reference	∅ Ext.	∅ Int.	Length	∅ Lateral opening	Sampling type	Packaging
Pipelle CCD	1103000	7002588	3.1 mm	2.6 mm	23.5 cm	2.1 mm	Histology	25/box

# Pipelle<sup>®</sup> CCD Mark II

STERILE EO



## Histological and cytological sampling in one procedure

- The Pipelle Mark II, an improved version of the Pipelle, has a rough distal tip providing for the sampling of endometrial surface cells.
- For an even more thorough sample collection, allowing for histology and cytology in just one procedure.



 Rough tip for cytology

Product Name	Order Reference	Internal Reference	∅ Ext.	∅ Int.	Length	∅ Lateral opening	Sampling type	Packaging
Pipelle CCD Mark II	111020100	7002716	3.1 mm	2.6 mm	23.5 cm	2.1 mm	Histology + cytology	25/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Endobrush<sup>®</sup> STERILE EO

## Cytology and endometrial sampling

Diamond-shaped brush for sampling of endometrial surface cells. The brush retracts fully in the sheath and is covered by a rounded end cap.

- Atraumatic during passage into the cervix.
- Protection of the brush and sample against contamination.



Product Name	Order Reference	Internal Reference	Diameter	Length	Packaging
Endobrush	1113000	7002608	Diamond-shaped brush Length: 2 cm - Max. diameter: 15 mm	23.5 cm	25/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.

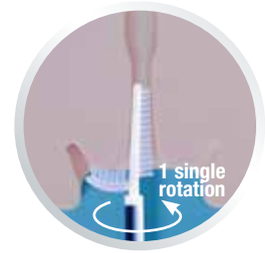


## Duo-Brush®



### Sampling of endocervical and exocervical cells in one procedure

- Ergonomic brush with two polyethylene axes.
- Atraumatic access of the cervix with the central brush and sweeping of the exocervical surface with the lateral brush.
- Ideal for classic smear on slide or in a liquid medium.



6 cm bisected end for cytology in liquid medium

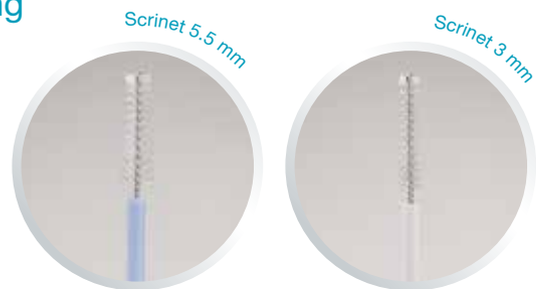
Product Name	Order Reference	Internal Reference	Central branch length	Lateral branch length	Total length	Packaging
Duo-Brush	1112201	7002605	2.5 cm	1 cm	23.2 cm	250/box

## Scrinet®



### Cytology of the endocervix or bacteriological sampling

- Cylindrical polyamide swab brush, mounted on a polypropylene handle.
- Swabbing of the endocervix to sample cells for smear for cervical cancer screening or testing for bacterial infections.



Product Name	Order Reference	Internal Reference	Diameter	Packaging
Scrinet 3 mm	1107030	7002591	3 mm	50/box
Scrinet 5.5 mm	1107055	7002592	5.5 mm	50/box

Available in non-sterile version (packaging: 250/box and case of 10 units):

- Scrinet 3 mm: 1107530
- Scrinet 5.5 mm: 1107555

Duo-Brush: Class I non-sterile medical device. Scrinet: Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459.

Carefully read the instructions on the labelling.

Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Cusco speculum

STERILE EO

## Viewing of the cervix and vagina

- Transparent plastic speculums providing good visibility to the practitioner and greater comfort to the patient than metal speculums, and preventing thermal shocks.
- Available in three sizes, to correspond to all patient body shapes.
- Safety screw for rapid locking of the device.



Functional exploration of the female reproductive system

Product Name	Order Reference	Internal Reference	Diameter	Length	Screw colour	Packaging
Cusco speculum	7004684	7004684	16 mm	10 cm	● green	100/box
	7004685	7004685	24 mm	10 cm	● blue	100/box
	7004686	7004686	30 mm	10 cm	○ white	100/box

Class I sterile medical devices. Manufacturer: Oiarso Medical - CE 0123. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.

## Flexible hysteroscope

STERILE EO

### Measurement of uterine depth

- Flexible hysteroscopes with distance markings from the distal tip along 15 cm.
- Made of polyethylene, they can bend and are equipped with shape memory to facilitate passage into the cervix.



Product Name	Order Reference	Internal Reference	Size	Total length	Usable length	Packaging
Flexible hysteroscope	1502S10	7002736	CH 10	29.6 cm	15 cm	25/box
	1502S12	7002737	CH 12	29.6 cm	15 cm	25/box
	1502S14	7002738	CH 14	29.6 cm	15 cm	25/box

## Progressive dilator

STERILE EO

### Progressive cervical dilation for endo-uterine exams

- The distal part has four or five segments (depending on the model) measuring 1.5 cm each, with increasing diameters from the distal tip.
- Progressive dilation with hysteroscopy, curettage, endouterine aspiration, etc.



Product Name	Order Reference	Internal Reference	Segment diameter	Length of the intracervical part	Packaging
Dilator - Small model	1605000	7002710	5 - 6 - 7 - 8 mm	6.5 cm	10/box
Dilator - Large model	1605001	7002711	8 - 9 - 10 - 11 - 12 mm	8.5 cm	10/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Retrievette®

STERILE EO 

## Removal of IUDs

The Retrievette is designed to grasp the strings or body of an intrauterine device (IUD) for its removal.

- **Composition:**
  - Concave part with three notches and a rounded tip.
  - Handle for good grip.

Using a rotating movement in the uterus, gently pressing against the uterine wall, the Retrievette notches grasp the IUD string to pull it towards the external opening of the cervix.



Product Name	Order Reference	Internal Reference	Length	Packaging
Retrievette	1504000	7002701	23.5 cm	10/box

Class I sterile medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



## Endovaginal probe covers

### Protection against viral and bacterial contamination

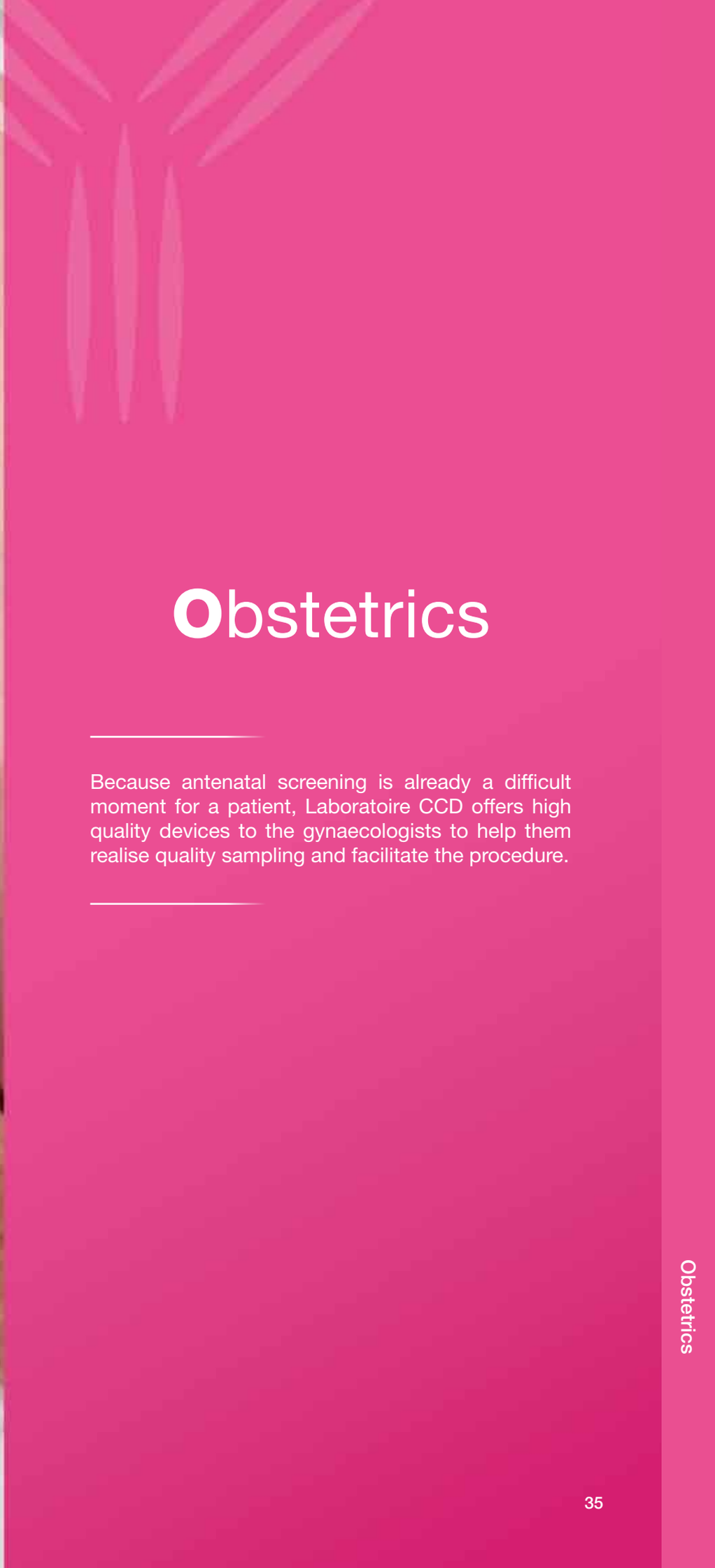
Latex catheter cover without powder or lubricant, for use with all endovaginal probe models.



Product Name	Order Reference	Internal Reference	Length	Diameter	Thickness	Packaging
Endovaginal probe covers	<b>7004820</b>	7004820	180 - 190 mm	52 mm	0.065 mm	<b>72/box</b>

Class IIa non-sterile medical device. Manufacturer: Bexen Medical - CE 0120. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.





# Obstetrics

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Because antenatal screening is already a difficult moment for a patient, Laboratoire CCD offers high quality devices to the gynaecologists to help them realise quality sampling and facilitate the procedure.

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# Needles for amniocentesis and cordocentesis

STERILE R

Enhanced echogenicity for better control of the procedure

- **Composition:**
  - Needle with sandblasted distal tip for enhanced echogenicity.
  - Triple-bevel tip (60°) for easier insertion through tissue.
  - Stylet used to increase the rigidity of the needle and prevent coring.
- **Two indications:**
  - Transabdominal sampling of amniotic fluid.
  - Transabdominal puncture of foetal blood in the umbilical cord.



Product Name	Order Reference	Internal Reference	Length	Diameter	Colour of stylet base	Packaging
Needles for amniocentesis/cordocentesis	1140701	7002610	10 cm	0.9 mm 20G	● yellow	25/box
	1110600	7002599	12 cm		● blue	
	1119615	7002609	15 cm		● yellow	
	7004836	7004836	18 cm		● blue	

Class IIa medical devices. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



## Controlled procedure with maximum echogenicity

- Sandblasting of the needle tip → **increased echogenicity**.
- Easy location of needle path, in particular its tip, within the ultrasound beam.
- Enhanced needle visibility providing greater control, for a more precise and safer procedure.



## Easy to handle

- The stylet increases the rigidity of the needle, for better control of its position and insertion.
- Changes in needle orientation are controlled.

## Complete range

- Four lengths available to meet the needs of any morphological profile and BMI.

A length adapted to the patient ensures safe needle insertion in the desired area.



### Long bevel (60°)

- + effective perforation of tissue

### Sandblasted tip

- + optimal echogenicity

STERILE R

### Radiation sterilization

- + absence of residual cytotoxic components for the foetus

### Easy-to-adjust wide stylet

- + increases the rigidity of the needle, no coring of tissue with passage of the needle

### Ergonomic base

- + easy gripping

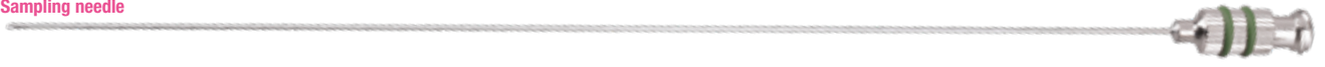


# CVS set STERILE R

## Safe sampling and procedure for chorionic villus sampling

- **Composition:**
  - Two echogenic coaxial needles to ensure optimal transabdominal chorionic villus sampling under ultrasound monitoring.
  - Guide needle equipped with a removable stylet to penetrate the abdomen without risk of coring tissue.
  - Thin sampling needle inserting in the guide needle in the place of the stylet to perform the biopsy.
- **The guide needle and sampling needle have echogenic marking by sandblasting at 5 mm from the tip to ensure optimal visibility of needles during ultrasound monitoring.**
- The guide needle allows for resampling in situ without having to insert another needle into the patient.

Sampling needle



Needle guide and stylet



Enhanced safety

Needle guide with stylet



Thin sampling needle



Product Name	Order Reference	Internal Reference	Needle guide			Sampling needle			Packaging
			Length	Ø Int.	Ø Ext.	Length	Ø Int.	Ø Ext.	
CVS set	<b>1141201</b>	7002611	15 cm	1 mm	1.25 mm 18G	18.5 cm	0.6 mm	0.8 mm 21G	<b>10/box</b>

Class IIa medical device. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Blache needle STERILE R

## Single needle with trocar

- Blache needle for ultrasound-guided transabdominal sampling with a short bevel and a lateral window near its tip.
- Triangular-tip trocar for tissue perforation.



Product Name	Order Reference	Internal Reference	Total length	Ø Int.	Ø Ext.	Packaging
Blache needle	<b>1110800</b>	7002601	11 cm	1.05 mm	1.3 mm 18G	<b>10/box</b>

Class IIa medical device. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# ABC system STERILE EO

## Continuous aspiration set

- Aspiration system with continuous suction, comprising a syringe with stop at 20 ml and an extension equipped with a clamp.
- In combination with amniocentesis and cordocentesis needles or chorionic villus sampling sets.
- Tube with clamp for disconnection of the syringe without disturbing the position of the sampling needle.



Product Name	Order Reference	Internal Reference	Tube		Syringe		Packaging
			Length	Connections	Volume	Connection	
ABC system	<b>1604000</b>	7002709	10 cm	Female Luer Lock + rotating male Luer Lock	20 ml	Male Luer Lock	<b>10/box</b>

Class I sterile medical device. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.



# Amniopic®

STERILE EO



## Ergonomic and safe amniotic membrane perforator

- Slightly curved amniotic membrane perforator.
- Rounded exterior and profiled hook to prevent lesion of surrounding tissues during insertion.



Product Name	Order Reference	Internal Reference	Length	Packaging
Amniopic	16004PO	7002742	25 cm	25/box

Class I sterile medical device. Manufacturer: Laboratoire CCD - CE0459. Carefully read the instructions on the labelling. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged.

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