







## Crafted to Excellence

#### INTRODUCTION TO THE CATALOGUE

Thank you for your interest in Surtex gynecology and obstetrical instruments. We remain committed to providing the highest quality products and customer service.

In this special catalogue you will find a comprehensive range of gynaecology and obstetrical instruments, which have been developed following detailed consultation with leading gynecologists and obstetricians. These instruments in conjunction with Surtex General Instruments provides complete solution for gynecological and obstetrical surgeries.

We appreciate your patronage and look forward to a successful relationship with you

#### ABOUT SURTEX INSTRUMENTS

Surtex Instruments is a privately owned medical technology company dedicated to innovation and excellence in crafting of surgical instruments. The company started as a specialist in reconstructive surgery instruments and based on its success and innovative drive gradually expanded to cover a vast range of surgical instruments.

We now manufacture over 8,000 surgical instruments and offer innovative solutions in trauma, gynecology, cardiovascular, microsurgery and dental surgery. All our products are available to view online where you can download our entire range of catalogues or request a printed version.

## WHY IS SURTEX FOCUSED ON INSTRUMENTS QUALITY?

Surgeons are highly talented and skilled individuals. They operate under significant time constraints and are required to make split second decisions while performing complex operations. At Surtex we understand that in such a scenario the surgeon requires tools that are not just fit for the purpose but are reliable, dependable and crafted by a company that has a track record for relentless pursuit for excellence in the making of surgical instruments.

#### SURTEX QUALITY STANDARDS

In European Union medical devices are subject to a series of uniform laws and the EC directive places rigid demands on surgical instruments. Surtex Instruments is proud to claim that we have always surpassed the legal requirements to ensure that each instrument reaching the surgeons hand is indeed a testament to surgical craftsmanship.

We are BS EN ISO 13485:2012/ISO 9001:2008 (SGS UK) certified and CE approved to ensure compliance with the standards defined in line with medical devices directive 93/42/EEC.





#### AFFORDABLE QUALITY

Surgical instruments represent a significant proportion of hospital's total assets. Hospitals and health centers are often required to minimize costs of surgical instruments without impacting quality or patient's health. Decision makers tend to respond via group purchasing contracts & multiple quotes to shop around for the lowest price. However this approach has significant drawbacks as numerous instrument companies have focused towards competing on price alone with a disregard towards instruments quality while claiming their instruments to be guaranteed and free of defect.

The outcome for the buyer being a perceived notion of a quality instrument. which is actually little more than a knock-off and delivers only poor value for money.

At **Surtex Instruments** our success has been based on helping customers navigate successfully through the insrument procurement process by identifying real value for money through fair comparison. We believe that quality should be affordable and you should not pay too much for over priced brands and neither should you pay too much for a low quality instrument.

#### LIFE TIME WARRANTY

We encourage our customers to calculate lifetime costs prior to making purchase decisions and investing in surgical instruments.

Surtex Instruments are guaranteed for life\* against manufacturing defects of material and workmanship. This means we will repair or replace free of charge any surgical instrument that does not meet its functional requirements when used for its intended purpose and maintained properly.













## **OUR PRODUCT BRANDS**



A new dimension in cutting and dissecting performance. Our class leading integral self-sharpening technology standard on all Surtex scissors enabling precise cutting with minimum force even after pro-longed use.



These Surtex premium scissors feature finely ground micro serrations along one blade of the scissor preventing tissue slippage. The ultra sharp edge of the other blade cuts through the tissue precisely and atraumatically.



Instruments with this symbol benefit from tungsten carbide (TC) inserts expertly bonded on the cutting edge of the instrument. This material is harder then stainless steel and enables the instruments to last up to 6 times longer than standard instruments.



A true craftsmanship masterpiece and surgeons favourite. These are the best scissors in our range and combine the features of SuperEdge™ & UltraCut™ into a perfect pair of scissors that is precise, durable and reliable.



The only choice when the perfect grip matters. Utilising Creep Feed technology individual teeth are grinded into hard wear resistant tungsten carbide (TC). The result is super sharp teeth with well-defined point and inserts with impeccable gripping properties and instruments that last up to 6 times longer.



These instruments have jaws, which are coated with diamond dust resulting in improved gripping enabling superior manipulation of sutures, needles and tissues.



Our specially designed high strength fibre grip handles resulting in lightweight instruments. These ergonomic handles provide the surgeon with excellent feel, better grip, reduced shock, and less hand fatigue.



Surtex ENT diagnostic and anaesthesia instruments featuring direct bulb illumination of xenon grade bulbs.



This range features distal fibre optic to carry light from xenon bulb allowing cold illumination on operating site in our ENT diagnostics and anaesthesia instruments.



Premium grade ENT diagnostics and anaesthesia instruments combining features of distal fibre optic technology and ultra bright LED illumination ensuring the best in clear vision of operating site.





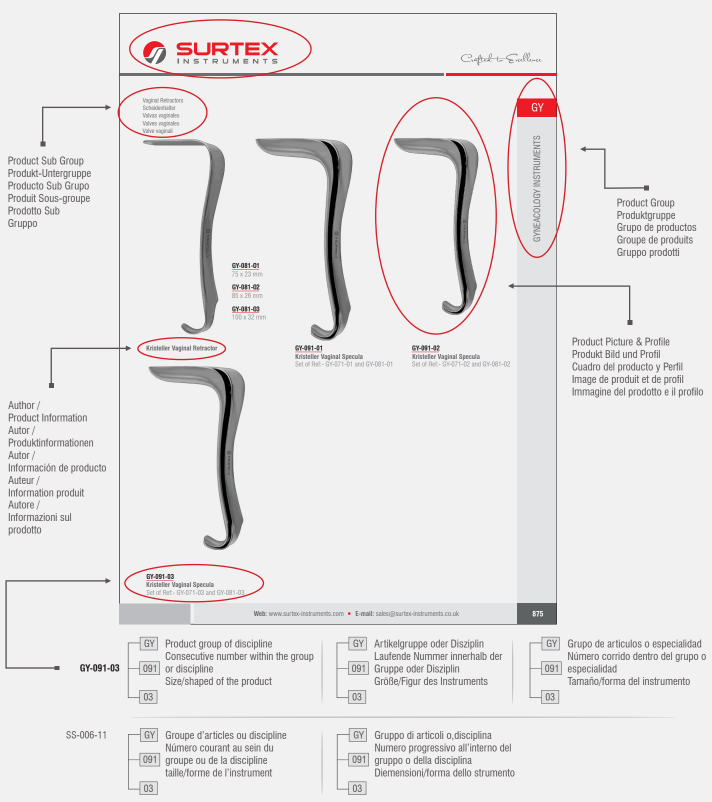
# CURRENT REFERENCE STANDARDS FOR SURTEX PRODUCTS

| Standard / Regulation          | Details of Standard / Regulation   | Date of Issue |
|--------------------------------|--|---------------|
| REGULATION (EU) 2017/745       | REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 on medical devices, amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and repealing Council Directives 90/385/EEC and 93/42/EEC | 05-05-2017    |
| ISO 9001                       | Quality management systems Requirements  | 2015-09       |
| EN ISO 13485:2016+A11          | Medical devices; Quality management systems - Requirements for regulatory purposes   | 2021-09       |
| EN ISO 14971                   | Medical devices - Application of risk management to medical devices  | 2019-12       |
| ISO 7153-1                     | Surgical instruments - Materials Metals  | 2016-10       |
| BS EN 10088-1                  | Stainless steels List of stainless steels  | 2014-10       |
| ISO 15223-1                    | Medical devices Symbols to be used with information to be supplied by the manufacturer Part 1: General requirements  | 2021-07       |
| BS EN ISO 10993-1              | Biological evaluation of medical devices Evaluation and testing within a risk management process   | 2020-12       |
| ISO 10993-5                    | Biological evaluation of medical devices Part 5: Tests for in vitro cytotoxicity   | 2009-06       |
| BS EN ISO 10993-10             | Biological evaluation of medical devices Tests for skin sensitization  | 2023-02       |
| BS EN ISO 10993-<br>18:2020+A1 | Biological evaluation of medical devices Chemical characterization of medical device materials within a risk management process  | 2023-07       |
| BS EN ISO 13402                | Surgical and dental hand instruments. Determination of resistance against autoclaving, corrosion and thermal exposure  | 2001-03       |
| ISO 17664-1                    | Processing of health care products Information to be provided by the medical device manufacturer for the processing of medical devices Part 1: Critical and semi-critical medical devices  | 2021-07       |
| ISO 17665-1                    | Sterilization of health care products Moist heat  Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices  | 2006-08       |
| ISO 20417                      | Medical devices. Information to be supplied by the manufacturer  | 2021-12       |
| IEC 62366-1                    | Medical devices - Part 1: Application of usability engineering to medical devices  | 2015-02       |
| ISO 7151                       | Surgical instruments Non-cutting, articulated instruments - General requirements and test methods  | 1988-12       |
| BS EN ISO 9173-1               | Dentistry. Extraction forceps General requirements   | 2016-12       |
| ISO 7741                       | Instruments for surgery Scissors and shears - General requirements and test methods  | 1986-02       |
|                                |  |               |



## CODE, PAGE & LOGO GUIDE









## **TABLE OF CONTENTS**

| • | Gynecology Instruments | 1 - 44  |  |
|---|------------------------|---------|--|
|   | Obstetrics Instruments | 45 - 51 |  |





Crafted to Excellence

## **GYNECOLOGY**

Gynecology

Ginecología

Gynécologie

Ginecologia

170

160

150

MILLIMETERS



**Cusco Vaginal Speculum** 



75 x 18 mm



**Cusco Vaginal Speculum** 



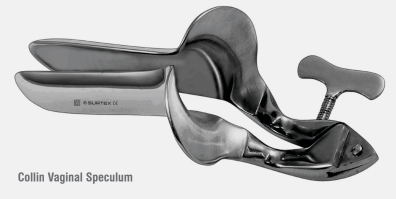
Cusco (Virgin) Vaginal Speculum

**Cusco Vaginal Speculum** 



Crafted to Excellence

Vaginal Specula Vaginalspekula Espéculos vaginales Spéculums vaginaux Specoli vaginali



GY-021-01 85 x 30 mm

GY-021-02 100 x 35 mm

GY-021-03 110 x 40 mm



**Pederson Vaginal Speculum** 

GY-051-01 100 x 20 - 25 mm

GY-051-02 105 x 27 - 35 mm

**Semm Vaginal Speculum** 

220

170

160

150

60



GY-061-00 Sims Vaginal Speculum Set of 3 Ref: GY-061-01 to GY-061-03



**Sims Vaginal Speculum** 



GY-061-01 65 x 25 mm / 70 x 30 mm

GY-061-02 70 x 30 mm / 70 x 35 mm

GY-061-03 85 x 35 mm / 90 x 40 mm



**Jackson Vaginal Speculum** 



GY-071-01 70 x 27 mm

GY-071-02 80 x 30 mm

GY-071-03 90 x 36 mm

Kristeller Vaginal Speculum



Vaginal Retractors Scheidenhalter Valvas vaginales Valves vaginales Valve vaginali





GY-091-01 Kristeller Vaginal Specula Set of Ref:- GY-071-01 and GY-081-01



GY-091-02 Kristeller Vaginal Specula Set of Ref:- GY-071-02 and GY-081-02



GY-091-03 Kristeller Vaginal Specula Set of Ref:- GY-071-03 and GY-081-03

4

170

5



**GY-101-01** 105 x 18 mm

**GY-101-02** 105 x 21 mm



**GY-111-01** 110 x 14 mm

**GY-111-02** 110 x 17 mm

**Kristeller Vaginal Speculum** Slender Pattern



Set of 2 Ref:- GY-101-01 and GY-111-01

Kristeller Vaginal Speculum Slender Pattern



Kristeller Vaginal Specula
Set of 2 Ref:- GY-101-02 and GY-111-02







<u>GY-151-01</u> <u>Kristeller Vaginal Specula</u> Set of 2 Ref:- GY-131-01 and GY-141-01



GY-151-02 Kristeller Vaginal Specula Set of 2 Ref:- GY-131-02 and GY-141-02



GY-151-03 Kristeller Vaginal Specula Set of 2 Ref:- GY-131-03 and GY-141-03

Kristeller Vaginal Speculum

Set of 2 Ref:- GY-161-01 and GY-171-01

Espéculos vaginales Spéculums vaginaux Specoli vaginali

GY-161-01

110 x 27 mm

GY-161-02

110 x 30 mm

GY-161-03

110 x 36 mm

GY-171-03

115 x 32 mm



Set of 2 Ref:- GY-161-02 and GY-171-02

Set of 2 Ref:- GY-161-03 and GY-171-03

Kristeller Vaginal Speculum





**GY-201-01** 70 x 40 mm

GY-201-02

90 x 40 mm





GY-211-01

70 x 33 mm

**GY-211-02** 90 x 33 mm

Kallmorgen Vaginal Retractor



<u>GY-221-01</u> Kallmorgen Vaginal Specula

Set of 2 Ref:- GY-201-01 and GY-211-01



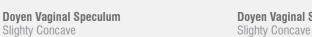
GY-221-02

Kallmorgen Vaginal Specula

Set of 2 Ref:- GY-201-02 and GY-211-02

170







GY-235-01

55 x 60 mm

GY-235-02

95 x 60 mm

GY-235-03

GY-235-04

130 x 60 mm

175 x 60 mm

**Doyen Vaginal Speculum** Slighty Concave





GY-251-00 Scherbak Vaginal Specula Complete With 5 Blades Blades Ref:- GY-251-01 to GY-251-05



Scherbak Specula Blade



Scherbak Specula Blade



**GY-251-82** 800 Grams

GY-251-81

400 Grams

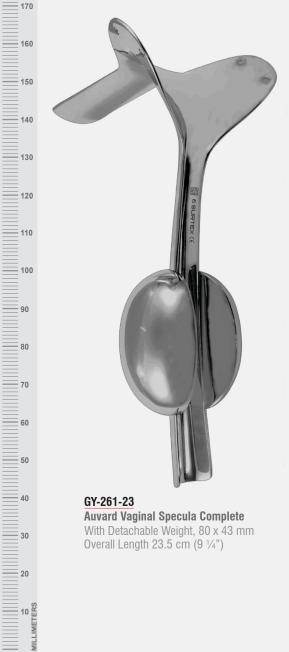
**Scherbak Weight** Weight for Vaginal Speculum



**GY-251-01** 80 x 30 mm **GY-251-02** 85 x 35 mm **GY-251-03** 90 x 40 mm

GY-251-90 Scherbak Vaginal Specula Handle Only Overall Length 20 cm (8")

170



GY-261-23 **Auvard Vaginal Specula Complete** With Detachable Weight, 80 x 43 mm Overall Length 23.5 cm (9 1/4")



GY-265-00 De Lee Universal Bladder Retractor 69 x 50 mm Overall Length 24 cm (9 1/2")



GY-267-00 **Steiner Vaginal Specula Complete** With Detachable Weight Blade Size, 140 x 30 mm





Breisky Vaginal Specula Overall Length 29.5 cm (11 ½")



Breisky Vaginal Specula Overall Length 32 cm (12 ½")



**Breisky Vaginal Specula** Overall Length 35 cm (13 3/4")

170



GY-283-19 Landon Vaginal Speculum 89 x 25 mm Overall Length 19.5 cm (7 ½")

Overall Length 25 cm (9 3/4")

70 x 30 mm





GY-301-24 Kogan Endocervical Specula Overall Length 24.5 cm (9 3/4")

GY-303-24 Kogan Endocervical Specula With graduations and Fixing Screw Overall Length 24.5 cm (9 3/4")

GY-307-34 **Goodell Uterine Dilator** With graduations and Fixing Screw Overall Length 34 cm (13 ½")



170

160

150

130



**Lateral Vaginal Wall Retractor** 



GY-319-27 Ramathibodi Uterine Manipulator Overall Length 27.5 cm (11")



GY-320-25 Ramathibodi Tubal Hook Overall Length 25 cm (10")



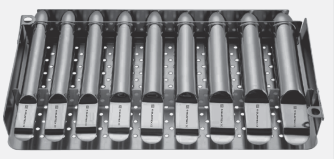




GY-400-14

## **Hegar Uterine Dilators**

Set of 14 Ref:- GY-405-04 to GY-405-17 Without Case



## GY-400-26

## **Hegar Uterine Dilators**

Set of 26 Ref:- GY-405-01 to GY-405-26 Without Case



## GY-402-14

## **Hegar Uterine Dilators**

Set of 14 Ref:- GY-405-04 to GY-405-17 With Metal Case

220

200

190

160

150

130

100

90

70

60

50

40 30

20

MCheo MILLIMETERS

GY-405-01 GY-405-14 Ø 1.0 mm Ø 14.0 mm GY-405-02 GY-405-15 Ø 2.0 mm Ø 15.0 mm GY-405-03 GY-405-16 Ø 3.0 mm Ø 16.0 mm GY-405-04 GY-405-17 Ø 17.0 mm Ø 4.0 mm GY-405-05 GY-405-18 Ø 5.0 mm Ø 18.0 mm GY-405-06 GY-405-19 Ø 6.0 mm Ø 19.0 mm GY-405-07 GY-405-20 Ø 7.0 mm Ø 20.0 mm GY-405-21 GY-405-08 Ø 8.0 mm Ø 21.0 mm GY-405-09 GY-405-22 Ø 9.0 mm Ø 22.0 mm GY-405-10 GY-405-23 Ø 10.0 mm Ø 23.0 mm GY-405-11 GY-405-24 Ø 11.0 mm Ø 24.0 mm SURTEX ( GY-405-12 GY-405-25 Ø 12.0 mm Ø 25.0 mm GY-405-13 GY-405-26 Ø 13.0 mm Ø 26.0 mm

**Hegar Uterine Dilator** Single Ended Overall Length 18.5 cm (7 1/4")



GY-407-01 GY-407-14 Ø 14.5 mm Ø 1.5 mm GY-407-02 GY-407-15 Ø 2.5 mm Ø 15.5 mm GY-407-03 GY-407-16 Ø 3.5 mm Ø 16.5 mm GY-407-04 GY-407-17 Ø 4.5 mm Ø 17.5 mm GY-407-05 Ø 5.5 mm GY-407-06 Ø 6.5 mm GY-407-07 Ø 7.5 mm GY-407-08 Ø 8.5 mm GY-407-09 Ø 9.5 mm GY-407-10 Ø 10.5 mm GY-407-11 Ø 11.5 mm GY-407-12 Ø 12.5 mm GY-407-13

**Hegar Uterine Dilator**Single Ended
Overall Length 18.5 cm (7 1/4")

Ø 13.5 mm

GY

Crafted to Excellence



Uterine Dilators Uterusdilatatoren Dilatadores uterinos Dilatateurs du col de l'utérus Dilatatori uterini



GY-410-08 Hegar Uterine Dilators Set of 8 Ref:- GY-415-04 to GY-415-18 Without Case



GY-414-08 Hegar Uterine Dilators Set of 8 Ref:- GY-415-04 to GY-415-18 With Metal Case



GY-412-08
Hegar Uterine Dilators
Set of 8 Ref:- GY-415-04 to GY-415-18
With Canvas Roll

220

200

170

160

150

120

110

== 80 == 70

60

50 40 30

MILLIMETERS



**GY-415-02** Ø 1.0 - 2.0 mm

Fig. 1/2

**GY-415-04** Ø 3.0 - 4.0 mm Fig. 3/4

**GY-415-06** Ø 5.0 - 6.0 mm Fig. 5/6

**GY-415-08** Ø 7.0 - 8.0 mm Fig. 7/8

**GY-415-10** Ø 9.0 - 10.0 mm Fig. 9/10

**GY-415-12** Ø 11.0 - 12.0 mm Fig. 11/12

**GY-415-14** Ø 13.0 - 14.0 mm Fig. 13/14 GY-415-16

Ø 15.0 - 16.0 mm Fig. 15/16

**GY-415-18** Ø 17.0 - 18.0 mm Fig. 17/18

**GY-415-20** Ø 19.0 - 20.0 mm Fig. 19/20

**GY-415-22** Ø 21.0 - 22.0 mm Fig. 21/22

**GY-415-24** Ø 23.0 - 24.0 mm Fig. 23/24

**GY-415-26** Ø 25.0 - 26.0 mm Fig. 25/26



GY-420-06 Hank Uterine Dilators Set of 6 Ref:- GY-425-10 to GY-425-20

**GY-425-10** Ø 4.5 - 5.0 mm Fig. 9/10

**GY-425-12** Ø 5.5 - 6.0 mm Fig. 11/12

**GY-425-14** Ø 6.5 - 7.0 mm Fig. 13/14

**GY-425-16** Ø 7.5 - 8.0 mm Fig. 15/16

**GY-425-18** Ø 8.5 - 9.0 mm Fig. 17/18

**GY-425-20** Ø 9.5 - 10.0 mm Fig. 19/20

Hank Uterine Dilators Overall Length 26.5 cm (10 ½")

**Hegar Uterine Dilator** Overall Length 20 cm (8")



Uterine Sounds, Uterine Depressor Uterussonden, Uterusdepressor Histerómetros, Depresor uterino Hystéromètres, Dépresseur utérin Isterometri, Depressore uterino



**GY-501-32** Rigid

GY-503-32 Malleable

Sims Uterine Sound Overall Length 33 cm (13")



GY-507-25 Valleix Uterine Sound Overall Length 29.5 cm (11 ½")



GY-521-27 Braun Uterine Depressor Overall Length 27 cm (10 ¾")



GY-527-26 Sims Uterine Depressor Overall Length 26 cm (10 1/4")

Uterine Tenaculum Forcep Hakenzangen Pinza para cuello uterino Pince pour le col de l'utérus Pinza per il collo dell'utero

170



GY-548-19 Adair Tenaculum Forcep Overall Length 19 cm (7 ½")



GY-550-25 Pozzi Tenaculum Forcep Overall Length 25.5 cm (10")



GY-552-25 Schroeder Tenaculum Forcep Overall Length 25.5 cm (10")



Uterine Tenaculum Forcep Hakenzangen Pinza para cuello uterino Pince pour le col de l'utérus Pinza per il collo dell'utero



GY-556-24 Wilson Tenaculum Forcep Overall Length 24 cm (9 ½")

GY-560-26 Braun Tenaculum Forcep Overall Length 26 cm (10 1/4")

GY-564-28 Duplay Tenaculum Forcep Overall Length 28 cm (11")

**GY-585-24** Curved

23.5 cm (9 1/4")

Uterine Tenaculum Forceps Hakenzangen Pinza para cuello uterino Pince pour le col de l'utérus Pinza per il collo dell'utero

170

150 150 140



GY-571-26 Beacham Amniotome Overall Length 26 cm (10 1/4")



Skene Tenaculum Overall Length 24 cm (9 ½")



**Schroeder Tenaculum Forcep** 2 x 2 Teeth



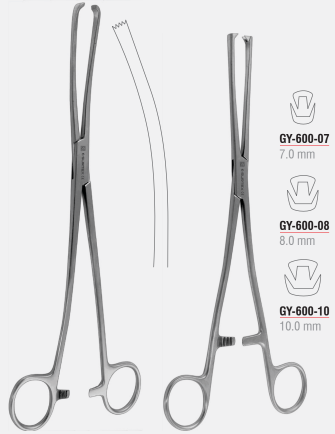
Uterine Tenaculum Forceps Hakenzangen Pinza para cuello uterino Pince pour le col de l'utérus Pinza per il collo dell'utero



Schroeder Tenaculum Forcep Straight, 3 x 3 Teeth Overall Length 27 cm (10 ¾")



Teale Tenaculum Forcep 3 x 4 Teeth Overall Length 23.5 cm (9 1/4")



GY-593-26 lowa Tenaculum Forcep Overall Length 26 cm (10 1/4") 5 x 6 Teeth

**Museux Tenaculum Forcep** 2 x 2 Teeth Overall Length 24 cm (9 ½")

Uterine Tenaculum Forceps Hakenzangen Pinza para cuello uterino Pince pour le col de l'utérus Pinza per il collo dell'utero

220

190

170



**Museux Tenaculum Forcep Jacobs Tenaculum Forcep** Overall Length 21 cm (8 1/4")



8.0 mm, 2 x 2 Teeth Overall Length 24 cm (9 1/2") GY-606-21 2 x 2 Teeth

GY-607-21 2 x 2 Teeth



Uterine Tenaculum Forceps Hakenzangen Pinza para cuello uterino Pince pour le col de l'utérus Pinza per il collo dell'utero



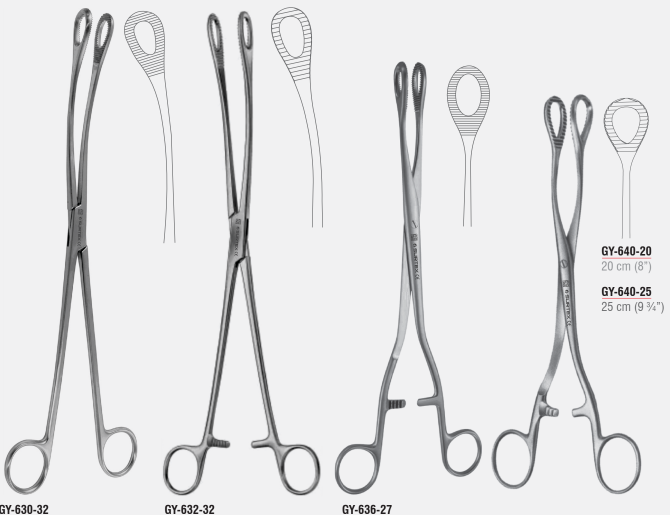
Uterine Tenaculum Forceps Hakenzangen Pinza para cuello uterino Pince pour le col de l'utérus Pinza per il collo dell'utero

170

150 150 140

50 40 30

MILLIMETERS



**GY-630-32 Kelly Uterine Polypus Forcep**Without Ratchet
Overall Length 32 cm (12 ½")

Kelly Uterine Polypus Forcep With Ratchet Overall Length 32 cm (12 ½")

Noto Uterine Polypus Forcep Overall Length 27 cm (10 ¾")

Heywood-Smith Uterine Polypus Forcep



Uterine Polypus Forceps, Myoma Screws Uterus-Polypenzangen, Myomheber Pinzas para pólipos uterinos, Tirabuzones para fibroma Pinces à polypes utérins, Tracteurs pour fibromes Pinze per polipi uterini, Tiramiomi



GY-642-25 Doyen Uterine Polypus Forcep Overall Length 25 cm (9 3/4")



GY-651-17 Doyen Myoma Screw Overall Length 17 cm (6 3/4")

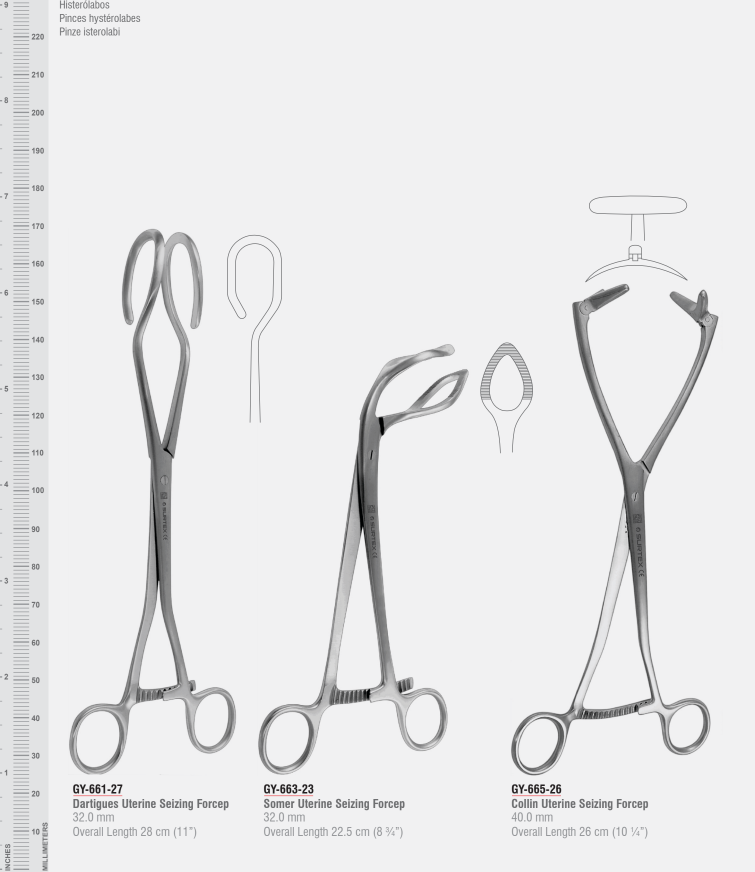


GY-653-14 Doyen Myoma Screw Overall Length 14.5 cm (5 ¾")



GY-655-27 Segond Myoma Knife 13.0 mm Overall Length 28 cm (11")

**Uterine Seizing Forceps** Uterusfasszange Histerólabos Pinces hystérolabes Pinze isterolabi



Overall Length 28 cm (11")

Overall Length 22.5 cm (8 3/4")

Overall Length 26 cm (10 1/4")



Fistula Hooks Fistelhaken Ganchos para fístulas Crochets pour fistules Uncini per fistole



GY-671-23 Ayre Conization Knife 6.3 mm Overall Length 23.5 cm (9 1/4")





GY-683-22 Simon Fistula Hook Overall Length 21.5 cm (8 ½") GY-685-22 Simon Fistula Hook Overall Length 21.5 cm (8 ½")

Suction Curettes Biopsieküretten Curetas aspiradoras Curettes à aspiration Curette d'aspirazione

220

190

170

160

150



Rheinstaedter Uterine Flushing Curette Sharo



GY-691-23 Novak Suction Curette Ø 4.0 mm With Luer-Lock Connection Overall Length 24.5cm (9 3/4")



**Kevorkian Biopsy Curette** Overall Length 30 cm (11 ¾")

000

0 0

GY-687-14

14.0 mm



Suction Curettes, Uterine Curettes Biopsieküretten, Uterusküretten Curetas aspiradoras, Curetas uterinas Curettes à aspiration, Curettes utérines Curette d'aspirazione, Curette uterine



**GY-697-24 Randall Biopsy Curette**Ø 4.0 mm
Overall Length 24 cm (9 ½")



GY-699-27 Munchen Biopsy Curette Ø 4.8 mm Overall Length 27 cm (10 ¾")









Simon Uterine Curette Sharp - Rigid

Uterine Curettes Uterusküretten Curetas uterinas Curettes utérines Curette uterine

220

190

170

160

150







**GY-702-02** 11.6 x 8.3 mm 30 cm (11 <sup>3</sup>/<sub>4</sub>)



GY-702-05 18.0 x 12.6 mm 31 cm (12 1/4)



**GY-702-03** 13.2 x 10.0 mm 31 cm (12 1/4)



**GY-702-06** 20.0 x 13.8 mm 31 cm (12 ½)



Blake Uterine Curette Sharp/Blunt Overall Length 28 cm (11")





Crafted to Excellence

**Uterine Curettes** Uterusküretten Curetas uterinas Curettes utérines Curette uterine



| GY-710-05       |
|-----------------|
| Fig. 00, 5.0 mm |
| 31 cm (12 1/4") |
|                 |

GY-710-06 Fig. 0, 6.0 mm 31 cm (12 1/4")

GY-710-07 Fig. 1, 7.0 mm 31 cm (12 1/4")

GY-710-08 Fig. 2, 8.0 mm 31 cm (12 1/4")

GY-710-09 Fig. 3, 9.0 mm 31 cm (12 1/4")

GY-710-11 Fig. 4, 11.0 mm 31 cm (12 1/4")

GY-710-12 Fig. 5, 12.0 mm 31 cm (12 1/4")

GY-710-14 Fig. 6, 14.0 mm 31 cm (12 1/4")

GY-710-15 Fig. 7, 15.0 mm 31 cm (12 1/4")

GY-710-16

Fig. 8, 16.0 mm 31 cm (12 1/4")

GY-710-19 Fig. 9, 19.0 mm 31 cm (12 1/4")

GY-710-20 Fig. 10, 20.0 mm 31 cm (12 1/4")

GY-710-21 Fig. 11, 21.0 mm 31 cm (12 1/4")

GY-710-23 Fig. 12, 23.0 mm 31 cm (12 1/4")

GY-710-25 Fig. 13, 25.0 mm 34 cm (13 ½")

GY-710-30 Fig. 14, 30.0 mm 35 cm (13 <sup>3</sup>/<sub>4</sub>")

GY-710-35 Fig. 15, 35 mm 35 cm (13 3/4")

GY-710-40 Fig. 16, 40.0 mm 35 cm (13 <sup>3</sup>/<sub>4</sub>")



GY-711-05 Fig. 00, 5.0 mm 31 cm (12 1/4")

GY-711-06 Fig. 0, 6.0 mm 31 cm (12 1/4")

GY-711-07 Fig. 1, 7.0 mm 31 cm (12 1/4")

GY-711-08 Fig. 2, 8.0 mm 31 cm (12 1/4")

GY-711-09 Fig. 3, 9.0 mm 31 cm (12 1/4")

GY-711-11 Fig. 4, 11.0 mm 31 cm (12 1/4")

GY-711-12 Fig. 5, 12.0 mm 31 cm (12 1/4")

GY-711-14 Fig. 6, 14.0 mm 31 cm (12 1/4")

GY-711-15 Fig. 7, 15.0 mm 31 cm (12 1/4")

GY-711-16

Fig. 8, 16.0 mm 31 cm (12 1/4")

GY-711-19 Fig. 9, 19.0 mm 31 cm (12 1/4")

GY-711-20 Fig. 10, 20.0 mm 31 cm (12 1/4")

GY-711-21 Fig. 11, 21.0 mm 31 cm (12 1/4")

GY-711-23 Fig. 12, 23.0 mm 31 cm (12 1/4")

GY-711-25 Fig. 13, 25.0 mm 34 cm (13 ½")

GY-711-30 Fig. 14, 30.0 mm 35 cm (13 <sup>3</sup>/<sub>4</sub>")

GY-711-35 Fig. 15, 35 mm 35 cm (13 3/4")

GY-711-40 Fig. 16, 40.0 mm 35 cm (13 <sup>3</sup>/<sub>4</sub>")

**Recamier Uterine Curette** Sharp - Rigid

**Recamier Uterine Curette** Sharp - Malleable

Uterine Dilators Uterusdilatatoren Dilatadores uterinos Dilatateurs du col de l'utérus Dilatatori uterini

220

200

160

140

130

100

90

60

\_\_\_\_ 50

40 30

<u>\_\_\_\_</u>20

MILLIMETERS

SURTEX (6

**GY-712-05** Fig. 00, 5.0 mm 31 cm (12 1/4")

**GY-712-06** Fig. 0, 6.0 mm 31 cm (12 1/4")

GY-712-07 Fig. 1, 7.0 mm 31 cm (12 1/4")

<u>GY-712-08</u> Fig. 2, 8.0 mm 31 cm (12 1/4")

**GY-712-09** Fig. 3, 9.0 mm 31 cm (12 1/4")

**GY-712-11** Fig. 4, 11.0 mm 31 cm (12 1/4")

**GY-712-12** Fig. 5, 12.0 mm 31 cm (12 1/4")

**GY-712-14** Fig. 6, 14.0 mm 31 cm (12 1/4")

**GY-712-15** Fig. 7, 15.0 mm 31 cm (12 1/4")

**GY-712-16** Fig. 8, 16.0 mm

31 cm (12 1/4")

GY-712-19 Fig. 9, 19.0 mm 31 cm (12 1/4")

**GY-712-20** Fig. 10, 20.0 mm 31 cm (12 1/4")

<u>GY-712-21</u> Fig. 11, 21.0 mm 31 cm (12 1/4")

**GY-712-23** Fig. 12, 23.0 mm 31 cm (12 1/4")

**GY-712-25** Fig. 13, 25.0 mm 34 cm (13 ½")

**GY-712-30** Fig. 14, 30.0 mm 35 cm (13 ¾")

**GY-712-35** Fig. 15, 35 mm 35 cm (13 <sup>3</sup>/<sub>4</sub>")

**GY-712-40** Fig. 16, 40.0 mm 35 cm (13 ¾") **GY-713-05** Fig. 00, 5.0 mm 31 cm (12 1/4")

**GY-713-06** Fig. 0, 6.0 mm 31 cm (12 1/4")

**GY-713-07** Fig. 1, 7.0 mm 31 cm (12 1/4")

GY-713-08 Fig. 2, 8.0 mm 31 cm (12 1/4")

**GY-713-09** Fig. 3, 9.0 mm 31 cm (12 1/4")

**GY-713-11** Fig. 4, 11.0 mm 31 cm (12 1/4")

GY-713-12 Fig. 5, 12.0 mm 31 cm (12 1/4")

**GY-713-14** Fig. 6, 14.0 mm 31 cm (12 1/4")

**GY-713-15** Fig. 7, 15.0 mm 31 cm (12 1/4") GY-713-16 Fig. 8, 16.0 mm 31 cm (12 1/4")

**GY-713-19** Fig. 9, 19.0 mm 31 cm (12 1/4")

**GY-713-20** Fig. 10, 20.0 mm 31 cm (12 1/4")

**GY-713-21** Fig. 11, 21.0 mm 31 cm (12 1/4")

**GY-713-23** 

Fig. 12, 23.0 mm 31 cm (12 1/4")

**GY-713-25** Fig. 13, 25.0 mm 34 cm (13 ½")

GY-713-30 Fig. 14, 30.0 mm 35 cm (13 3/4")

**GY-713-35** Fig. 15, 35 mm 35 cm (13 <sup>3</sup>/<sub>4</sub>")

**GY-713-40** Fig. 16, 40.0 mm 35 cm (13 <sup>3</sup>/<sub>4</sub>")

Sims Uterine Curette Blunt - Rigid



Uterine Dilators Uterusdilatatoren Dilatadores uterinos Dilatateurs du col de l'utérus Dilatatori uterini



**Greene Uterine Curette** Overall Length 28 cm (11")



**GY-731-03** Ø 3.0 mm

**GY-731-04** Ø 4.5 mm

**GY-731-06** Ø 6.0 mm

**GY-731-08** Ø 8.0 mm

**GY-731-10** Ø 10 mm

**GY-731-12** Ø 12.0 mm

**GY-731-14** Ø 14.0 mm



GY-735-12 Coupling Piece Overall Length 12 cm (4 3/4")

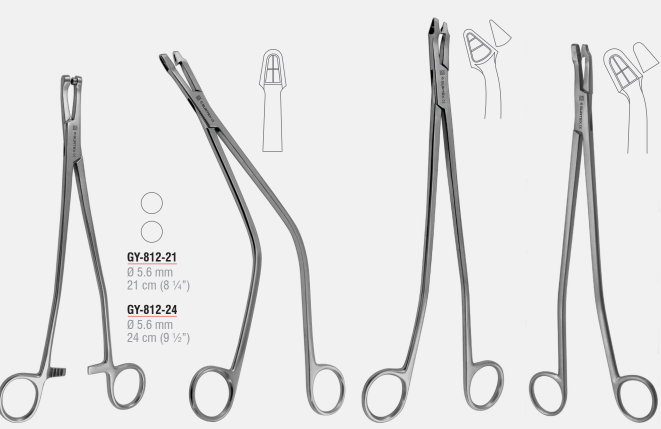
**Aspirating Biopsy Curette**Overall Length 29 cm (11 ½")

220

190





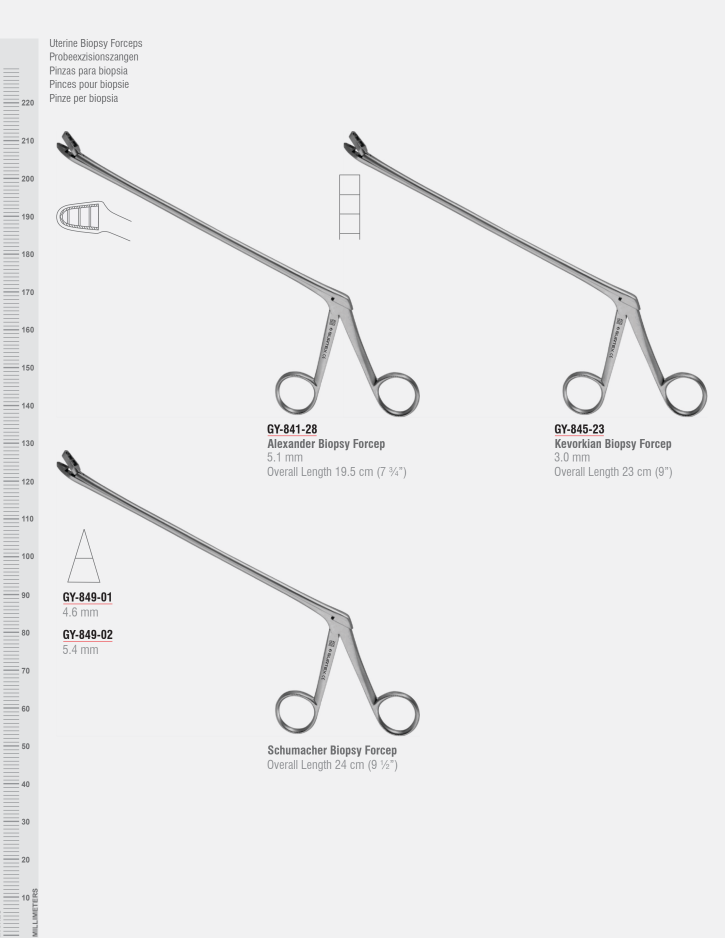


**Thomas-Gaylor Biopsy Forcep** 

GY-818-24 Schubert Biopsy Forcep 5.0 mm Overall Length 24 cm (9 ½")

GY-821-27 Van Doren Biopsy Forcep 5.5 mm Overall Length 27 cm (10 ¾")

GY-823-25 Van Doren Biopsy Forcep 4.9 mm Overall Length 25.5 cm (10")



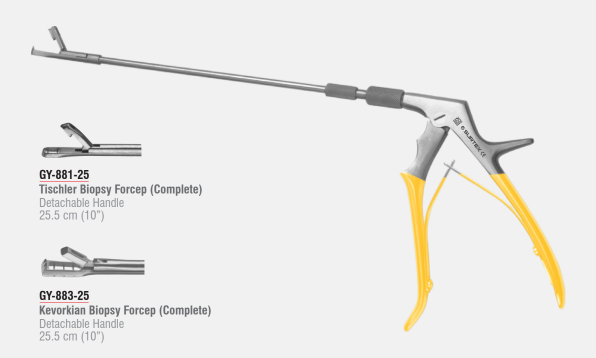




Uterine Biopsy Forceps Probeexzisionszangen Pinzas para biopsia Pinces pour biopsie Pinze per biopsia









# GY-885-25 Eppendorf Biopsy Forcep (Complete)

Detachable Handle 25.5 cm (10")



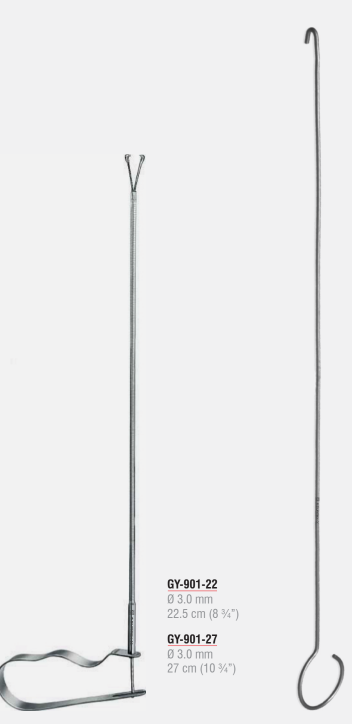
# GY-887-25

Mini-Townsend Biopsy Forcep (Complete)

Detachable Handle

Detachable Handle 25 cm (10")

Uterine Biopsy Forceps Probeexzisionszangen Pinzas para biopsia Pinces pour biopsie Pinze per biopsia



**IUD Grasping Forcep**Flexible Shaft for Grasping Intra
Uterine Pessary

GY-905-31 IUD Removal Hook Overall Length 31 cm (12 1/4")



IUD Instruments IUP Instrumente Instrumentos de DIU Instruments de DIU Strumenti di IUD



GY-951-00 Cohen Uterine Cannula With 2 Cones Ref:- GY-951-01 and GY-951-02



GY-951-01 19.0 mm GY-951-02 25.0 mm

**Cohen Cone Only** 



GY-955-00 Spackman Uterine Cannula Complete



# GY-961-01

10 x 25 mm Small

# GY-961-02

13 x 30 mm Medium

# GY-961-03

16 x 30 mm Large

# GY-961-00





GY-991-20 Miya's Ligature Carrier 20.0 mm Overall Length 20 cm (8")



Crafted to Excellence

OBSTETRICS

Geburtshilfe

Obstetricia

Obstétrique

Ostetricia

Pelvimeter, Obstetrical Forceps Beckenzirkel, Geburtszangen, Pelvímetro, Forceps obstétricos Pelvimètre, Forceps obstétriques Pelvimetri, Forcipi obstetrici

220

200

190

170

160

150

120

60





OB-155-30 Simpson Obstetrical Forcep Overall Length 31 cm (12 1/4")



Elli o autoriux (c

OB-159-28 Wrigley Obstetrical Forcep Overall Length 28 cm (11")



**Naegele Obstetrical Forcep** 



Obstetrical Forceps Geburtszangen, Forceps obstétricos Forceps obstétriques Forcipi obstetrici



OB-161-36 Simpson-Braun Obstetrical Forcep Overall Length 36.5 cm (14 1/4")



OB-165-41 Kielland Obstetrical Forcep Overall Length 41 cm (16 1/4")



OB-171-40 Kielland-Luikart Obstetrical Forcep Overall Length 40 cm (15 ¾")



OB-175-44 Piper Obstetrical Forcep Overall Length 44.5 cm (17 ¾")

Obstetrical Forceps Geburtszangen, Forceps obstétricos Forceps obstétriques Forcipi obstetrici

170



OB-177-38 Elliot Obstetrical Forcep Overall Length 38 cm (15")



OB-179-36 Simpson-Luikart Obstetrical Forcep Overall Length 36 cm (14")



OB-195-00
Bill Obstetrical Forcep Traction Handle



OB-201-32 Sellheim Obstetrical Lever Overall Length 32 cm (12 ½")



Obstetrical Forceps Geburtszangen, Forceps obstétricos Forceps obstétriques Forcipi obstetrici



Placenta and Ovum Forceps Abortuszangen Pinzas para aborto Pinces placentaires et pour poste-abortum Pinze per placenta e per ovaie

220

190

190

170



**Cuzzi Placenta Scoop** Blunt, Back Side Serrated Overall Length 30 cm (11 3/4")



OB-415-30 Pestalozza Placenta Scoop Overall Length 30 cm (11 3/4")



OB-417-42 Wallich Placenta Scoop Overall Length 42 cm (16 ½")



Perforators, Decapitating Hooks Perforatorien, Dekapitationshaken Perfora-Cráneos, Ganchos para decapitación Perce-crânes, Crochets pour détroncation Spezzacrani, Uncino per detroncazione



OB-480-25 Naegele Perforator Overall Length 25.5 cm (10")



OB-482-25 Smellie Perforator Overall Length 25.5 cm (10")



OB-501-30 Braun Decapitating Hook Overall Length 30 cm (11 3/4")



OB-505-30 Smellie Decapitating Hook Overall Length 30 cm (11 3/4")

Basiotribe, Cranioclast, Umbilical Cord Clamps Basiotrib, Kranioklast, Nabelschnurklemmen Basiotribo, Craneoclasto, Clamps umbilicales Basiotribe, Cranioclaste, Clamps ombilicaux Basiotribo, Cranioclaste, Clamps ombelicali

220

190

170

160

150



<u>OB-600-46</u> Tarnier Basiotribe Overall Length 46 cm (18")



OB-621-42 Braun Cranioclast Overall Length 42 cm (16 ½")



OB-661-08 Kane Umbilical Cord Clamp Overall Length 8.5 cm (3 1/4")



OB-663-08 Collin Umbilical Cord Clamp Overall Length 8.5 cm (3 1/4")





# **General Terms and Conditions of Sales**

#### 1. Definitions

- "Company" means Surtex Instruments Ltd (registered in the United Kingdom under number 7035724).
- "Contract" means the Order accepted by the Company and incorporating these conditions.
- "Customer" means the company, firm or organisation who's Order for the Goods is accepted by the Company.
- "Goods" means the goods which the Company agrees to supply in accordance with these conditions and which are identified on the Order. "Order" means the order for the purchase of the Goods submitted by the Customer.
- "Goods" means the goods agreed to be provided to the customs by Surtex Instrument Ltd.
- "Quotation" means the quotation by Surtex Instruments stating the price at which and the time period during which it will supply the goods to the customer.
  - 1. Any reference to a law is a reference to it as in force for the time being taking account of any amendment, extension, application or re-enactment and includes any subordinate legislation for the time being in force made under it.
  - 2. Where a condition provides for a list of items following the word "including" or "includes", then such list is not to be interpreted as being an exhaustive list.

#### 2. General

- 2.1 Headings are purely for the ease of reference and do not form part of effect the interpretation of Conditions.
- 2.2 In the event of a conflict the contractual documents shall be applied in the following order:
- a) the Quotation
- b) the Conditions
- 2.3 No other terms and conditions or warrantied are to be incorporated into the Contract unless agreed expressly in writing with Surtex Instruments. In particular, the Customer's terms and conditions are expressly excluded whether provided in full, referred to in other documents and whether before or after the Contract is formed.
- 2.4 Surtex Instruments may update or amend these Conditions from time to time to comply with the law or to meet the changing business requirements without notice to the customer.

#### 3. Ordering

- 3.1 Each Order (whether submitted by telephone, fax, post, email or electronic ordering system) shall be deemed to be an offer by the Customer to purchase the Goods pursuant to these conditions.

  The Company may, at its complete discretion, refuse to accept any Order. The Contract will be formed upon confirmation of acceptance of the Customer's purchase order by Surtex Instruments.
- 3.2 The Customer shall be responsible to the Company for ensuring the accuracy of the terms of any Order (including the description of the Goods ordered).

Samples and Free of Charge Goods

3.3 For the avoidance of doubt, where no order is placed and the Company provides Samples, to familiarize the Customer with the goods, as part of a sampling program or where the Company provides Free of Charge Goods to the Customer as part of a clinical trial or compassionate use program these conditions shall, to the extent applicable, apply to such Samples and Free of Charge Goods.

#### 4. Prices

- 4.1 The price is exclusive of VAT and all other applicable taxes and duties, which the Customer shall be additionally liable to pay the Surtex Instruments.
- 4.2 All prices quoted are subject to change up to the date of delivery, subject to prior written notice by Surtex Instruments
- 4.3 Surtex Instruments reserves the right, by giving notice to the Customer at any time before delivery, to increase the price of the Goods to reflect any increase in the cost of Surtex Instruments which is due to any factor beyond the reasonable control of Surtex Instruments.
- 4.4 Errors on Surtex Instruments website prices and availability of products and services are subject to change without notice errors will be corrected where discovered, and Surtex Instruments reserves the right to revoke any stated offer and to correct any errors, inaccuracies or omissions including after an order has been submitted and whether or not the order has been confirmed and your credit card charged. Surtex Instruments shall have the right to refuse or cancel any orders placed for product listed at the incorrect price. Surtex Instruments shall have the right to refuse or cancel any such orders whether or not the order has been confirmed and your credit card charged. If your credit card has already been charged for the purchase and your order is cancelled, Surtex Instruments will issue a credit to your credit card account in the amount of the charge. Individual bank policies will dictate when this amount is credited to your account. If you are not fully satisfied with your purchase, you may return it in accordance with Surtex Instruments' Return Policy.

#### 5. Delivery

- 5.1 Delivery of the Goods shall be made to the delivery address specified as stated on the Pro Forma Invoice or communicated separately whichever is greater after the date of the Surtex Instruments acceptance of the Order.
- 5.2 Surtex Instruments reserves the right to withhold delivery of any Goods if any sum due under any contract with the Customer is overdue or if, in the reasonable opinion of Surtex Instruments, the financial standing of the Customer has been impaired for any other reason.
- 5.3 Time for delivery shall not be of the essence and, Surtex Instruments shall not be liable for any loss or damage whatever due to any failure by the Surtex Instruments to deliver the Goods (or any of them) promptly or at all. The customer will have no right damages or to cancel the order for any failure to meet the delivery times stated.
- 5.4 The delivery of the Goods may happen by separate instalments. Each separate instalment shall be invoiced and paid for in accordance with the provisions of the Contract. Each instalment shall be a separate Contract and no cancellation or termination of any one Contract relating to an instalment shall entitle the Customer to repudiate or cancel any other Contractor instalment.
- 5.5 The Customer shall take delivery of the Goods promptly whenever they are tendered for delivery (which shall include signing the relevant delivery note) If, for any reason, the Customer fails to take such delivery of the Goods or otherwise causes or requests a delay in delivery:
- a) The Goods shall be deemed to have been delivered;
- b) Risk in the Goods shall pass to the Customer, and
- c) Surtex Instruments shall be entitled to store or arrange for the storage of the Goods until actual delivery and charge the Customer for the reasonable costs (including insurance) of such storage and any additional charges incurred in delivering the Goods at a later date.
- 5.6 The Customer shall ensure that adequate and safe facilities and procedures exist at the Customer's premises for the delivery of the Goods.
- 5.7 The Customer shall immediately notify Surtex Instruments Customer Support Centre if the Goods are not received within 10 days of the specified delivery date.
- 5.8 The customer outside of the UK shall be solely responsible for obtaining all import authorisations.

#### 6. Title and Risk

- 6.1 The Goods shall be at the Customer's risk at the time of delivery unless the parties have agreed in writing that the Goods are to be collected from the Surtex Instruments premises, in which case, the Goods shall be at the Customer's risk when Surtex Instruments notifies the Customer that the Goods are available for collection.
- 1. Property in the Goods shall not pass from Surtex Instruments until:
- a) The Customer has paid the price in full; and
- b) No other sums whatsoever are due from the Customer to Surtex Instruments.





- 2. Until property in the Goods passes to the Customer in accordance with the condition 6.1, the Customer shall:
  - a) Hold the Goods on a fiduciary basis as bailed for Surtex Instruments
  - b) Store the Goods separately from all other goods in its possession and mark them in such a way that they are clearly identified as Surtex Instrument's property; and
  - c) Maintain the Goods in satisfactory condition and keep them insured on Surtex Instrument's behalf for their full price.
- 3. The Customer may sell at full market value or use the Goods only in the ordinary course of the Customer's business. Any such sale or dealing shall be a sale or use of Surtex Instrument's property on the Customer's own behalf and the Customer shall deal as principal when making such sales or dealings. Until property in the Goods passes from Surtex Instruments, the proceeds of sale or otherwise of the Goods, to the full extent of the price of the Goods, shall be held in trust for Surtex Instruments and shall not be mixed with other money or paid Into any overdrawn bank account and shall be at all material times identified as Surtex Instruments money.
- 4. Surtex Instruments shall be entitled to recover the price notwithstanding that property in any of the Goods has not passed from Surtex Instruments.
- 5. Until such time as the property in the Goods passes from Surtex Instruments, if the Customer: a) Enters into liquidation or has a winding-up order made against it or has an administrator, receiver or manager appointed in respect of its assets; or b) Fails to make payment in accordance with these conditions, the Customer shall upon request deliver up Surtex Instruments such of the Goods as have not ceased to be in existence or resold. If the Customer fails to do so, Surtex Instruments may enter upon any premises owned. Occupied or controlled by the Customer where the Goods are situated and repossess the Goods.
- 6. The Customer shall not pledge or in any way charge by way of security for any indebtedness, any of the Goods which are the property Surtex Instruments. If the Customer does so, all sums whatever owing by the Customer to Surtex Instruments shall forthwith become due and payable.
- 7. On termination of the Contract, howsoever caused, Surtex Instruments rights contained in this condition 6 shall remain in effect.

#### 7. Terms of Payment

- 7.1 Payment is due to Surtex Instruments within 30 days of invoice (the" Due Date"). In the case of payment other than by cash, payment shall only be deemed to have been made on receipt of cleared funds.
- 7.2 Each consignment or partial delivery shall be invoiced and paid separately.
- 7.3 No disputes arising under the contract no delays in the delivery period beyond the control of Surtex Instruments shall interfere with prompt payment in full by Customer. The Customer shall not in any circumstances or for any reason whatsoever be entitled to make any deduction or withhold any sum from the price by way of set-off or otherwise.
- 7.4 If the Customer fails to make the payment on the due date, then Surtex Instruments without prejudice to other rights and remedies shall be entitled to charge the Customer interest (both before and after judgment) on the amount unpaid at the rate of 4% per annum above the basic rate of HSBC plc during the delay and suspend all further deliveries without notice.
- 7.5 All payments payable to the Company under the Contract shall become due immediately on its termination, despite any other provision.

#### 8. Warranties

- 8.1 Surtex Instruments will use reasonable endeavours to ensure that the Goods
- a) Correspond to their description and any applicable specification;
- · b) Be of satisfactory quality and fit for purpose held out by Surtex Instruments or made to known to the customer by Surtex Instruments
- . c) Where applicable, be free from defects in design, materials and workmanship and remain so for a period of 12 months after delivery; and
- · d) Comply with all applicable statutory and regulatory requirements relating to the manufacture, labelling, packaging, storage, handling and delivery of Goods
- 8.3 In case of Goods not manufactured by Surtex Instruments
- a) Surtex Instruments gives no assurance or warranty whatsoever that the sale or use of the Goods will not infringe the patent design right registered, design copyright or other industrial property rights of other person firm or Company and
- b) The warranty given to the Customer shall be limited to the warranty (if any) which Surtex Instruments receives from the manufacturer or supplier of the Goods to Surtex Instruments.

#### 9. Missing and Defective Goods

- 9.1 The Customer must inspect the Goods immediately on arrival at their premises.
- 9.2 In case of missing goods or defects apparent on inspection:
  - · a) a written complaint must be made to Surtex Instruments by the customer within seven days of receipt of the Goods specifying the shortage and/or defect and
- b) Surtex Instruments shall be given an opportunity to inspect the Goods and investigate any complaint before any use is made of the Goods.
- $9.3\ \mbox{In}$  the case of defects not apparent on inspection:
- a) the Customer shall send a written complaint to Surtex Instruments as soon as reasonably practicable after the defect is noticed and ensure no use is made of or alterations made to the Goods thereafter;
- b) the Customer shall allow Surtex Instruments 30 days to inspect the Goods and shall take such steps as are necessary to enable Surtex Instruments to do so including returning of the Goods to its head office in the United Kingdom if requested.
- 9.4 In any potential case of a product being defective pursuant to Part 1 of the Consumer Protection Act 1987, the customer must send the complaint within 12 months of the date of delivery by Surtex Instruments or in the case of items not manufactured by Surtex Instruments, within the guarantee period specified by the manufacturer of such item.
- 9.5 Any complaints made outside of the periods specified in clause 9 will not be considered.
- 9.6 All allegations of total non-delivery of any consignment of the Goods must be made by notice in writing by the customer to Surtex Instruments within 10 days of the specified delivery date. Failure by the Customer to give such notice shall render the Customer liable for any temporary or permanent loss of the Goods and all additional costs and expenses incurred by Surtex Instruments in relation to such loss.

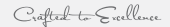
#### 10. Liability

- 10.1 Save where Goods manufactured by Surtex Instruments are held to be defective as defined in Part 1 of the Consumer Protection Act 1987, Surtex Instruments sole obligation in the event of any missing or defective Goods, shall be to repair or replace the Goods.
- 10.2 Surtex Instruments shall not be liable in respect of consequential loss, loss of profits, damage to the property, loss of goodwill, loss of business opportunity, wasted expenditure, cost of mitigation arising out of or occasioned by any fault or defect in the Goods supplied or any other losses howsoever caused.
- 10.3 The maximum total liability under or arising out of in connection with this Agreement will not exceed the total of the Contract value.
- 10.4 Nothing in this Agreement shall exclude or limit either party's liability for death or personal injury resulting from negligence or their fraudulent acts, omissions or statements or for infringement of third party's intellectual property rights.
- 10.5 For the purpose of the Health and Safety at Work Act 1974, Surtex Instruments relies upon the testing examination and research carried out by the suppliers to it of propriety equipment and component parts of Goods.
- 10.6 This clause 10 shall survive the termination of the contract.

#### 11. Return of Goods

11.1 In cases where Goods are not defective and the customer requests to return the Goods, Surtex Instruments shall be under no contractual obligation to accept the return except in the event of any error on its parts as to the amount or type of Goods delivered.





- 11.2 Any requests to return must be made to Surtex Customer Support Centre within ten working days of the date of actual delivery.
- 11.3 The return of Goods to correct an error in delivery or ordering will only be considered if the Customer Care Team is notified immediately or in any event within 48 hours of delivery to the Customer. Goods must be returned to Surtex Instruments within 5 days of delivery to the customer to correct an error in delivery or ordering.
- 11.4 For the avoidance of doubt, unless defective, the returns of Goods as detailed in sections 11.2, 11.4, 11.5 and 11.6 must be unused, undamaged and in the original packaging. The Goods must be the same batch as originally supplied by Surtex Instruments and are not falsified/counterfeit. All goods are individually assessed by Surtex Instruments before being authorised to return.
- 11.5 Return of Goods for any reason shall require prior consent from Surtex Instruments which shall be sent solely at the discretion of Surtex Instruments. To obtain consent, the Customer Care Team must be notified. Consideration to requests for a return may be given if:
  - a) of a bona fide nature;
  - b) made within 10 working days of the actual delivery; and
  - c) unless defective, the Goods must be unused, undamaged and in the original undamaged packaging. The Goods must be the same batch as originally supplied by Surtex Instruments and not falsified/counterfeit.
- 11.6 On the customer contacting Surtex Instruments to request a return, the Customer will be issued with a returns merchandise authorisation number by Surtex Instruments. Goods returned without the prior written approval of Surtex Instruments may be returned to the customer or disposed of at the absolute discretion of the company.
- 11.7 Goods returned will be subjected to the following charges:
- a) for palletised items there will be a standard charge of £75.00 per pallet for any return uplifted by Surtex Instruments.
- b) for returns of small parcel there will be a minimum £15.00 charge per parcel and a 30% re-stocking charge.
- c) the event of return resulting from an error on the part of Surtex Instruments in relation to the amount or type of Goods delivered, no charges under this clause 11.7 will apply.
- 11.8 In the event, that any Goods are subject to be called by Surtex Instruments for the purpose of recall, the customer shall provide to Surtex Instruments as much information as it is reasonably possible regarding the whereabouts of the Goods.

#### 12. Cancellation Policy

- 12.1 In the event of cancellation before delivery and if returned after delivery where products are not defective, there will be a re-stocking charge of not less than 30% of the invoice value charged by Surtex Instruments.
- 12.2 Cancellation of an order will only be agreed by Surtex Instruments at its sole discretion, on condition that all costs and expenses incurred by Surtex Instruments up to the time of cancellation and loss of profits and other loss or damage resulting to Surtex Instruments of such cancellation will be reimbursed by the Customer to Surtex Instruments forthwith.

#### 13. Specifications

Surtex Instruments reserve the right to alter or change the specification and dimension of the Goods supplied with reasonable limits having regard to the nature of the Goods. These do not materially affect the quality or fitness for purpose of Goods. Dimensions specified by Surtex Instruments are to be treated as an approximate only unless the Customer specifically states in writing that exact dimensions are required. Our website and catalogues display the product images as accurately as possible, However, Surtex Instruments cannot guarantee the finish/colour you see matches the actual product as the display of the finish and or colour depends in part, upon your monitor and its settings.

# 14. Marking and Instructions

- 14.1 No name, mark, numbering, colouring, appearance or log on the goods will be obscured, removed or concealed by the Customer.
- 14.2 The Customer will not repackage or alter the presentation of Goods and it will not assist, cause, or enable any other party to do any of the said acts or deal in Goods or packaging which have been subject to such acts
- 14.3 The Customer acknowledges that it is under a duty to pass on to its customers (where appropriate) all instructions, information and warnings supplied by Surtex Instruments with the Goods.

#### 15. Confidential Information

- 15.1 A party shall treat the Contract as private and confidential and neither party shall publish or disclose any particulars without the prior written consent of the other with the exceptions of 15.2 below.
- 15.2 The obligations expressed in 15.1 above shall not apply to any information which:
- a) Is or subsequently comes into the public domain other than by breach of this clause;
- b) The disclosure of which is required to be disclosed by law, any governmental or regulatory authority or by a court of competent jurisdiction;
- . c) Comes into the possession of one of the parties prior to its disclosure by the other, or which is acquired lawfully and in good faith from an independent third party.
- 15.3 On the conclusion or termination of the Contract, both parties shall destroy all copies of confidential information obtained from the other and the obligation relating to the confidentiality shall continue for a period of 10 years.
- 15.4 The Customer shall not, without the prior written consent of Surtex Instruments, advertise or make known to any third that Surtex Instruments provided Goods to the Customer.

#### 16. Insolvency

- 16.1 Without limiting its other rights or remedies, Surtex Instruments shall be entitled to cancel the contract, in whole or in part, by notice in writing if:
- a) The Customer makes a voluntary arrangement with its creditors or (being an individual firm) becomes bankrupt or (being a company) becomes subject to an administration order or goes into liquidation (otherwise than for purpose of amalgamation or reconstruction);
- b) An encumbrancer takes possession, or a receiver is appointed, of any of the property or assets of the Customer.
- c) The Customer ceases, or threatens to cease, to carry on business; d) Surtex Instruments reasonably apprehends that any of the events mentioned above is about to occur in relation to the Customer and notifies the Customer accordingly.

# 17. Sub-Contractors

- 17.1 Surtex Instruments may assign the Contractor any part of it to any company, firm or organization.
- 17.2 The Customer shall not be entitled to assign the Contractor any part of it without the prior written consent of Surtex Instruments (such consent not to be unreasonably withheld or delayed.

# 18. Force Majeure

- 18.1 Surtex Instruments shall not be responsible for any failure to fulfil its obligations under these conditions and/or in relation to the Goods if such failure is caused by an event which is beyond its reasonable control including acts of God, war, armed conflict, acts of terrorism, riot, strikes, industrial action (including action involving Surtex Instruments employees), fire, flood, any natural disaster, any defaults by Surtex Instruments suppliers or subcontractors, difficulties obtaining workmen or materials, and breakdown of machinery.
- 18.2 If such event continues for more than one month, Surtex Instruments may terminate the Contract without liability.





#### 19. Waiver

19.1 waiver of any right or remedy under the contract or law is only effective if given in writing and shall not be deemed a waiver of any subsequent breach or default. No failure or delay by a party to exercise any right or remedy provided under the Contract or by law shall constitute a waiver of that or any other right or remedy. No single or partial exercise of such right or remedy shall prevent or restrict the further exercise of that or any other right or remedy.

#### 20. Severance

20.1 any provision or part-provision of the Contract is or becomes invalid, illegal or unenforceable, it shall be deemed modified to the minimum extent necessary to make it valid, legal and enforceable whilst retaining the risk and reward between the parties. If such modification is not possible, the relevant provision or part-provision under this clause shall not affect the validity and enforceability of the rest of the

#### 21. Variation

21.1 as set out in these Conditions, no variation of the Contract, including the introduction for any additional terms and conditions, shall become effective unless it is agreed in writing and signed by Surtex Instruments.

#### 22. General

22.1 rights and remedies of Surtex Instruments set out in these conditions shall be in additions and without prejudice to any other rights and remedies which may be available to Surtex Instruments at common law or under the statue.

#### 23. Governing Law and Jurisdiction

- 23.1 The contract and any dispute or claim arising out of or in connection with it or its subject matter or formation (including not-contractual disputes or claims) shall be governed by and construed in accordance with the law of England and Wales.
- 23.2 Each party irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim arising out of or in connection with his agreement or its subject matter or formation (including non-contractual disputes or claims).
- 23.3 The schedules to the Uniform Law of International Sales Act 1967 shall not in any circumstances apply to the contract.

#### 24. Entire Agreement

- 24.1 This contract constitutes the whole agreement and understanding between the parties in relation to its subject matter and supersedes any previous arrangement, understanding, representations, (including any information or data set out in any sales and marketing literature), or agreement between them relating to the subject matter of this Agreement.
- 24.2 Each party acknowledges that, in entering into this Agreement, it has not relied on any statement, assurance or warranty (whether made negligently or innocently) other than those expressly set out in this Agreement and has no rights and remedies in respect thereof.

### 25. Third-Party Rights

25.1 term of this agreement shall be enforceable under the Contracts (Rights of Third Parties) Act 1999 by any legal entity who is not a party to this Agreement.

#### 26. Notices

26.1 communications between the parties about the Contract shall be in writing and delivered by pre-paid first-class post or by hand to the party's registered office, principal place of business or such other address as may at the relevant time have been notified pursuant to this provision to the party giving notice. In the absence of evidence of earlier receipt, any notices shall be deemed to be duly served:

- a) If sent by first class post, two working days after posting; or
- b) If delivered personally, when left at the relevant address.





# INSTRUCTIONS FOR REPROCESSING OF REUSABLE SURGICAL INSTRUMENTS

Please read all information contained in this insert. The use of a device for a task other than that for which it is intended, as well as improper, ineffective and insufficient maintenance can greatly reduce the life of a device and will invalidate the device's warranty. Incorrect handling and care as well as misuse can lead to premature wear or can cause hazards to patients and users.

Curette

PRODUCTS:

Scalpel Handles, knives Scissors Raspatories Rhinology Hooks Bone Holding & Cutting Forceps Flevators

Forceps

Vaginal Speculums Bone Chisel & Gouges

Dressing Forceps and Sponge Forceps Probes, cotton applicators, spatulas

Needle Holders Tissue & Dissecting Forceps Obstetrics

Bone surgery

| IMITI | EMDEL  | J IIGE: |
|-------|--------|---------|
| INII  | CIADEL | J USE.  |

Surtex produces the standard surgical instruments, designed for routine use in general surgical procedures. Nevertheless, it is the responsibility of the treating surgeon to select the appropriate instruments for specific procedures or operative applications. Additionally, the surgeon is accountable for ensuring that operating room personnel are adequately trained and informed, and that they possess the requisite experience to use the instruments effectively.

#### WARNINGS:

• All types of surgical instruments are supplied non-sterile.



- Every instrument must undergo cleaning, disinfection, and sterilization processes prior to and following each usage.
- Utilization of strong alkaline or acidic cleaning agents is discouraged.

#### Limitations on Reprocessing:

- Reusable surgical instruments are designed to withstand a maximum of 20 re-sterilization cycles.
- Signs of wear or damage incurred during surgical procedures typically signify the end of a product's life.

| INSTRUCTIONS                     |  |
|----------------------------------|--|
| Point of use:                    | Use a disposable cloth or paper towel to wipe away any excess debris.  Ensure that all instruments are subjected to a high-pressure water rinse  |
| Containment and transportation:  | Transporting contaminated instruments in a sealed and clean container is advisable.  It is best practice to reprocess the instrument within 2 hours after use.   |
| Preparation for decontamination: | Personal protective equipment, including gloves, a water-resistant apron, a face shield or safety glasses, should be worn in accordance with the manufacturer's instructions for the cleaning and disinfectant agents used.  |
|                                  | Prior to manual cleaning and subsequent manual disinfection: Do Pre-cleaning (see pre-cleaning above).   |
|                                  | Equipments: A multienzymatic detergent (for example, ECOLAB's Sekusept® MultiEnzyme (www.ecolab.com), soft-bristled brushes, a detergent container, and tap water (20±2°C) at least meeting drinking water standards as per RKI guidelines.  |
|                                  | The cleaner is prepared in accordance to the manufacturer's instructions (e.g. Sekusept® MultiEnzyme 2% solution).     Soak the device into cleaning solution.   |
|                                  | 3) Exposure time in accordance to the manufacturer's instructions (at least 15 minutes for Sekusept® MultiEnzyme 2% solution).   |
| Cleaning:                        | 4) While the instrument is submerged, scrub the exterior surfaces and any crevices with a brush to remove residue.   |
| Manually                         | 5) With the brush, clean the instrument's internal surfaces, grooves, and blind holes at least 15 times to eliminate surface contaminants.   |
|                                  | 6) During exposure time while device is soaked brush the canal inside the surgical instruments for at least 15 times, and brush all other hard-to-reach areas and accessible   |
|                                  | areas inside the device to remove all visible dirt with a soft brush.  |
|                                  | Pay attention to the critical and hard-to-reach areas where it is not possible to assess the cleaning efficacy for the devices by means of visual inspection.  |
|                                  | 7) Take the instrument out of the cleaning solution.   |
|                                  | 8) Rinse the instrument under running tap water for one minute, ensuring all surfaces are thoroughly washed.   |
|                                  | 9) Inspect the instrument for cleanliness. If contamination is visible, repeat the cleaning steps.   |
|                                  | Equipment: Disinfectant on peroxide basis (e.g. Sekusept® aktiv of ECOLAB (www.ecolab.com), disinfectant tank, tap water (20±2°C) of at least drinking water quality (in accordance with RKI guideline), ultrasonic bath (35 kHz), delonized water (in accordance with KRINKO/BIArM-recommendation free of facultative pathogen microorganisms), fluff-free wipe or towel or air gun with compressed medical air (in accordance with European Pharmacopeia), a sterile 20-ml syringe |
|                                  | 1) Prepare the disinfectant solution in an ultrasonic cleaner as per the manufacturer's instructions (e.g., a 2% solution of Sekusept® aktiv).   |
|                                  | 2) Fully submerge the instrument in the disinfectant.  |
|                                  | 3) Adhere to the manufacturer's recommended exposure time (at least 10 minutes for a 2% solution of Sekusept® aktiv).  |
| Disinfection:                    | 4) Use a 20-ml syringe filled with disinfectant to flush the instrument's channels, blind holes, and other hard-to-reach areas at least five times.  |
| Manually                         | a. Pay attention to areas where visual inspection is not feasible for verifying cleanliness.   |
| -                                | 5) After 5 minutes exposure time, activate the ultrasonic cleaner for an additional 5 minutes.   |
|                                  | 6) Switch off the ultrasonic cleaner.  |
|                                  | 7) Remove the device from the disinfectant.  |
|                                  | 8) Rinse the device under running tap water for at least 1 minute.   |
|                                  | 9) Perform a secondary rinse using deionized water.  |
|                                  | 10) Wipe the device with single use, fluff free wipe or towel or dry by an air gun with compressed air. Cleaning and disinfection: Automated If visible soil remains in  |





| Cleaning and<br>disinfection:<br>Automated | Equipment: Washer MultiClean 200 ml), fl 1) Place all compone to a load carrier mode 2) Once the door is s 3) Upon completion c 4) Inspect the instrun compressed air for definition of the door is s Program Step Pre-Rinse Dosage cleaner  Cleaning Rinse Disinfection  | disinfector in accordar luff free wipe or towel of nts of the instruments ule designed for minim ecurely closed, initiate of the cycle, retrieve the nents to ensure they ar rying.  Water  Cold  Deionized water  Deionized water  Deionized water | ce with DIN EN ISO 1 or air gun connected to onto a compatible tray ally invasive surgery i the thermal cycle, wit e instruments. e fully dry. If any mois  Dosage  According to manufacturer's instructions | 5883-1+-2 with therro compressed air of my within a load carrier instruments.  In program parameters sture remains, use a si  Time  5 minutes  10 minutes  2 minutes  Ao value >30001 (e.g. 5 minutes, 9)  15 minutes | nal program (tempera edical grade (in accomodule designated for outlined in the followingle-use, lint-free close temperature  According to manufacturer's instructions  55°C  DoC)  Up to 1200C | th or towel to dry them, or alternatively, apply an air gun with |
|--|---|---|--|---|---|--|
|  | Public authorities may  | y adopt other implemen  | ting provisions (parar   | meters for disinfection   | performance) within   | their field of responsibility                                    |
| Maintenance,<br>Inspection and<br>Testing: | and chile the automated of manda distribution processes until the components are visibly orean.   |   |  |   |   |  |
| Packaging:                                 | Packaging should be in a sterile barrier system compliant with DIN EN ISO 11607 or DIN 58953 standards. (For validation purposes, double-layered sterilization paper wraps were employed)   |   |  |   |   |  |
| Sterilization:                             | Equipment: Sterilization should be performed using a sterilizer that adheres to DIN EN 13060 and/or DIN EN 285 standards.  • Employ a pre-vacuum sterilization process at temperatures ranging from 134°C to 137°C, with a minimum sterilization duration of 3 to 3.5 minutes.  • Sterilize the device in its disassembled state.  1) Place the packaged device in the sterilizer chamber.  2) Activate the sterilization cycle.  3) Once the cycle is complete, carefully extract the device and allow it to cool to room temperature.  4) Ensure the integrity of the package by checking that the seal is secure and the |   |  |   |   |  |
| Storage:                                   | Adhere to the storage conditions and shelf life guidelines established by the processor.  Instruments should be stored in dry, clean and humidity-free environment without direct solar irradiation.  Do not store them in places where chemicals may emit corrosive fumes or where fluctuating temperature of humidity may cause vapors to condense on the instruments.  |   |  |   |   |  |
| Additional<br>Information:                 | Processing of medica  | al devices should only l  | oe carried out using va  | alidated procedures.  |   |  |
|  | <b></b>   | Manufacturer  |  | 4   | NON   | Non-sterile  |
|  | EC REP  | Authorized Representa   | tive in the European C   | community   | $\bigcap$ i   | Consult instructions for use                                     |
| Symbols used on<br>Labelling:              | REF   | Catalog Number  |  | 4   | Ť   | Keep away from rain  |
|  | LOT   | Lot Number  |  | į   | *   | Keep away from sunlight  |
|  | $\triangle$   | See instructions for us   | е  | s   | ERIAL   | Serial Number  |









# Alphabetical Index

| A                                | Pages |
|----------------------------------|-------|
| Adair Tenaculum Forcep           | 2     |
| Alexander Biopsy Forcep          | 3     |
| Asch Biopsy Curette              | 3     |
| Auvard Vaginal Speculum          | 1     |
| Ayre Conization Knife            | 3     |
| В                                | Pages |
| łack                             | 4     |
| aggish Biopsy Forcep             | 4     |
| eacham Amniotome                 | 2     |
| ill Traction Handle              | 4     |
| lake Uterine Curette             | 3     |
| raun Cranioclast                 | 5     |
| raun Decapitating Hook           | 5     |
| raun Tenaculum Forcep            | 22-2  |
| raun Uterine Depressor           | 2     |
| reisky Vaginal Speculum          | 1     |
| Burke Biopsy Forcep              | 4     |
| C                                | Pages |
| Carrier                          | 4     |
| Cohen Uterine Cannula            | 4     |
| Collin Umbilical Cord Clamp      | 5     |
| Collin Uterine Seizing Forcep    | 2     |
| Cusco (Virgin) Vaginal Speculum  |       |
| Cusco Vaginal Speculum           |       |
| Cuzzi Placenta Scoop             | 4     |
| Czerny Tenaculum Forcep          | 2     |
| D                                | Pages |
| Dartigues Uterine Seizing Forcep | 2     |
| Dee Lee Bladder Retractor        | 1     |
| Dee Lee Pelvimeter               | 4     |
| Doyen Myoma Screw                | 2     |
| Doyen Vaginal Retractor          |       |
| Doyen Vaginal Speculum           | 1     |
| Duplay Tenaculum Forcep          |       |
|                                  | 2     |
| E                                | Pages |
| lliot Obstetrical Forcep         | 4     |
| mmet Fistula Hook                | 3     |
| ppendorf Biopsy Forcep           | 4     |
| F                                | Pages |
| aure Biopsy Forcep               | 3     |
| aa. o 2.000 i 0100p              | J     |

| G   | Pages   |
|---|---|
| Gellhorn Biopsy Forcep<br>Goodell Uterine Dilator<br>Graves Vaginal Speculum<br>Green-Armytage Uterine Clamp<br>Greene Uterine Curette  | 37<br>14<br>2<br>48<br>36                                   |
| H   | Pages   |
| Hank Uterine Dilator<br>Hegar Uterine Dilator<br>Heywood-Smith Uterine Polypus Forcep   | 19<br>16-19<br>27   |
|   | Pages   |
| Iowa Tenaculum Forcep<br>IUD Grasping Forcep<br>IUD Removal Hook  | 24<br>43<br>43  |
| J   | Pages   |
| Jackson Vaginal Speculum<br>Jacobs Tenaculum Forcep   | 3<br>25   |
| K   | Pages   |
| Kallmorgen Vaginal Retractor Kallmorgen Vaginal Speculum Kane Umbilical Cord Clamp Kelly Uterine Polypus Forcep Kevorkian Biopsy Curette Kevorkian Biopsy Forcep, 39 Kevorkian-Pacific Biopsy Forcep Kielland Obstetrical Forcep Kielland-Luikart Obstetrical Forcep Kogan Endocervical Specula Kristeller Vaginal Speculum | 8<br>51<br>27<br>31<br>39-42<br>41<br>46<br>46<br>14<br>3-7 |
| L   | Pages   |
| Landau Vaginal Speculum<br>Landon Vaginal Speculum<br>Lateral Vaginal Wall Retractor<br>Leech Wilkinson Intra Uterine Cannula   | 13<br>13<br>15<br>44  |
| M   | Pages   |
| Martin Pelvimeter Mini-Townsend Biopsy Forcep, Miya's Ligature Carrier, Munchen Biopsy Curette Museux Tenaculum Forcep  | 45<br>42<br>44<br>32<br>24-26                               |





# Alphabetical Index

| N                                      | Pages    |
|--|----------|
| Naegele Obstetrical Forcep             | 45       |
| Naegele Perforator                     | 50       |
| Noto Uterine Polypus Forcep            | 27       |
| Novak Suction Curette                  | 31       |
| P                                      | Pages    |
| Pederson Vaginal Speculum              |          |
| Pestalozza Placenta Scoop              | 49       |
| Piper Obstetrical Forcep               | 46       |
| Pozzi Tenaculum Forcep                 | 21       |
| Pratt Tenaculum Forcep                 | 25       |
| R                                      | Pages    |
| Ramathibodi Tubal Hook                 | 15       |
| Ramathibodi Uterine Manipulator        | 15       |
| Randall Biopsy Curette                 | 32       |
| Recamier Uterine Curette               | 34       |
| Rheinstaedter Uterine Flushing Curette | 31       |
| \$                                     | Pages    |
| Saenger Placenta and Ovum Forcep       | 48       |
| Scherbak Vaginal Speculum              | 10       |
| Schroeder Tenaculum Forcep             | 21-23-24 |
| Schubert Biopsy Forcep                 | 37-38    |
| Schumacher Biopsy Forcep               | 39       |
| Segond Myoma Knife                     | 28       |
| Sellheim Obstetrical Lever             | 4        |
| Semm Vaginal Speculum                  | 2        |
| Simon Fistula Hook                     | 30       |
| Simon Uterine Curette                  | 32-33    |
| Simpson Obstetrical Forcep             | 4,       |
| Simpson-Braun Obstetrical Forcep       | 46       |
| Simpson-Luikart Obstetrical Forcep     | 47       |
| Sims Uterine Curette                   | 35       |
| Sims Uterine Depressor                 | 20       |
| Sims Uterine Sound                     | 20       |
| Sims Vaginal Speculum                  |          |
| Skene Tenaculum Forcep                 | 23       |
| Smellie Perforator                     | 5(       |
| Somer Uterine Seizing Forcep           | 29       |
| Spackman Uterine Cannula               | 44       |
| Stainer Veginal Chaquilum              | 1-       |

| T                               | Pages |
|---------------------------------|-------|
| Tarnier Basiotribe              | -     |
|                                 | 5.    |
| Teale Tenaculum Forcep          | 2     |
| Thomas-Gaylor Biopsy Forcep     | 38    |
| Tischler Biopsy Forcep          | 4:    |
| Tischler-Baby Biopsy Forcep     | 4     |
| Tischler-Morgan Biopsy Forcep   | 4     |
| V                               | Pages |
| Vaginal Speculum                | 2     |
| Valleix Uterine Sound           | 2     |
| Van Doren Biopsy Forcep         | 38    |
| W                               | Pages |
| Wallich Placenta Scoop          | 4     |
| Wilson Tenaculum Forcep         | 2:    |
| · ·                             | 4     |
| Winter Placenta and Ovum Forcep |       |
| Wrigley Obstetrical Forcep      | 45    |





SCAN FOR MORE CATALOGUES

The copyright, trademarks, domain names and other intellectual property rights in all materials and information in this presentation belongs to Surtex Instruments Ltd. All rights are reserved. Technical alterations are possible. This presentation may be used for no other purpose then offering, buying and selling of Surtex Instruments products. No part may be reproduced or copied in any form. In the event of misuse we retain the right to recall our catalogues and take appropriate legal action.

#### DISCLAIMER

This documents provides general information about Surtex Instruments Ltd, its products and services, and summarises general capabilities and offerings, which we deem to be relevant to our customers. Whilst Surtex Instruments has taken appropriate steps to ensure the accuracy of the information contained in the document Surtex Instruments gives no warranty regarding the accuracy or completeness of such information.

The presentation was prepared to provide information and does not constitute a contract. Surtex reserves the right, without prior notice, to change, delete, supplement, or otherwise amend at any time the information, images and offerings contained in the presentation or other documents. Surtex shall not be liable for any loss or damage of whatever nature (whether direct, indirect, consequential or other) may arise as a result of any third party relying on the information contained in this document.

For further detailed information, prices, terms and conditions, customer should contact Surtex Instruments at











Crafted to Excellence

SURTEX

Unit 202 Kingspark Business Centre

152-178 Kingston Road, New Malden

E-mail: sales@surtex-instruments.co.uk

Surrey KT3 3ST United Kingdom

Phone: +44 (0) 208 123 3513

Website: www.surtex-instruments.com