

## Single Use Solutions

Sterile Wires, Theatre Disposables, Electrosurgery

2



Proud to be a family-run  
British company

## Contents

Introduction\_3

Why Choose Single-Use  
Instruments?\_4

Sterile Kirschner Wires\_5

Cover for Surgical Light Handle\_6

Single Use Vein Stripper\_6

Surgical Skin Markers\_7

Electrosurgery\_8

Single Use Bipolar Forceps  
with Cable\_9

Single Use Monopolar Forceps  
with Cable\_10

Telic Return Electrodes\_11-13


Secto®\_14

Our Services\_15



WE ALL HAVE AN  
**ETHICAL DUTY**  
**TO REFURBISH**  
OUR MEDICAL INSTRUMENTS

If you have any questions about the issues raised in this booklet,  
please contact your Surgical Holdings representative for  
more information on +44 (0)1702 602050



This booklet has been compiled to help theatres and sterile services manage the storage and care of surgical instruments in an organised, safe and efficient way, with optimal cleaning efficacy.

---

Surgical Holdings' is a family business based in Southend-on-Sea, close to London and 5 minutes from Southend Airport. We are accredited to ISO 13485.



**We understand that problems with instrumentation including breakages, disorganisation and issues with washing and sterilisation can be expensive and cause frustrating delays.**

This guide will provide some useful solutions to help best manage these valuable assets, and help prevent unnecessary expenditure.

## Why Choose Single-Use Instruments?



### Better Availability

Sold in bulk packs to reduce frequency of ordering for your Sterile Services Department



### Better Ranging

Comprehensive range of products, in multiple configurations, so you can access the right instrument for each procedure



### Perfect Condition, Every Time

The highest quality sterile instrumentation, for optimal hygiene and no cross contamination risk

## Sterile Kirschner Wires



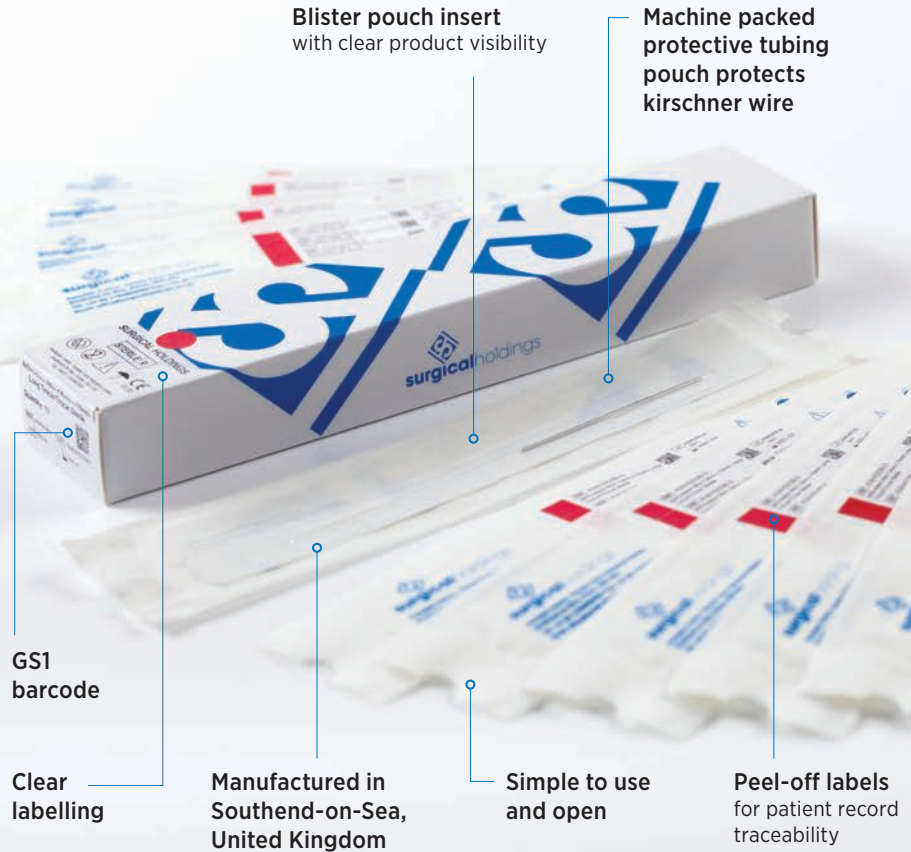
### Safer for Patients

The Scottish Executive Health Department<sup>1</sup> found evidence that reprocessed products “retain or acquire organic and/or chemical residues during use and reprocessing. There is evidence to suggest that reprocessed steel implants can cause inflammatory reactions to a much greater degree than ‘pristine’ devices as delivered by the manufacturer.”



### Improved Performance

Repeated reprocessing creates concerns about corrosion, weakening and surface oxidation, which could affect implant failures<sup>1</sup>.



## Cover for Surgical Light Handle

Medical device intended to prevent the surgeon contacting with the handle of the lamp during surgical procedure. As the handle is not sterile, intended or accidental contact could result in a contamination of the surgical field.

Sterile product which covers completely the handle of the lamp.

Code	Size	U/Pouch	U/Box
LHC-01	95 x 120mm	1	100
LHC-03	95 x 150mm	1	100

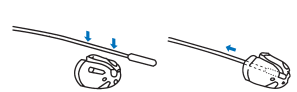
**STERILE** | **EO** | **LATEX FREE**



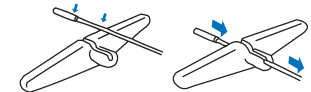
## Single Use Vein Stripper

Built completely of polyamide with an extractor medium tensile strength 25kg. Design and finishing to facilitate introduction and sliding. The introducer diameter is 3.25mm and the cable diameter 1.5mm.

Each set consists of: 2 cables, 100cm length; 3 olives 9.5mm, 12.8mm and 15.4mm diameter; 1 handle.



VE-022



VE-025

Code	U/Pouch	U/Box
VE-022	1 set	12
VE-025	1 set	12

**STERILE** | **EO** | **LATEX FREE**  
**PVC FREE** | **RADIOPAQUE**



## Surgical Skin Markers

Surgical skin marker for marking and selecting the incision area before or during the surgical procedure. Long-lasting, scrub-resistant, practically odourless ink, containing non-toxic, non-allergenic, and non-irritating gentian violet.

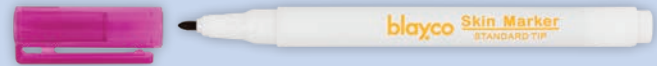
- Single-use, radiation-sterilized product that will not come off easily during the disinfection procedure
- Quick, easy, and convenient to use
- May be used in general surgery, plastic surgery, orthopaedic surgery, neurosurgery, cardiovascular surgery and radiation therapy
- Includes additional separate ruler

Code	Description	U/Pouch	U/Box
RQ-01	Regular Tip	1	100
RQ-05	Twin Tip	1	100

**STERILE** | **EO** | **LATEX FREE**



Two tips in one, fine and standard, depending on inclination



Regular Tip



Twin Tip



## Electrosurgery

We provide a range of diathermy and bipolar tools for surgeons providing electrosurgery.

Our diathermy instruments are designed for providing surgical diathermy for the electrical stimulation of neural and muscle cells.



### Why Choose Single-Use Instruments for Electrosurgery?

When bipolar forceps get hot, tissue will often stick to them. Scratches in reusable forceps mean they are hard to get clean, and they also become 'stickier' as the glossy finish is removed.

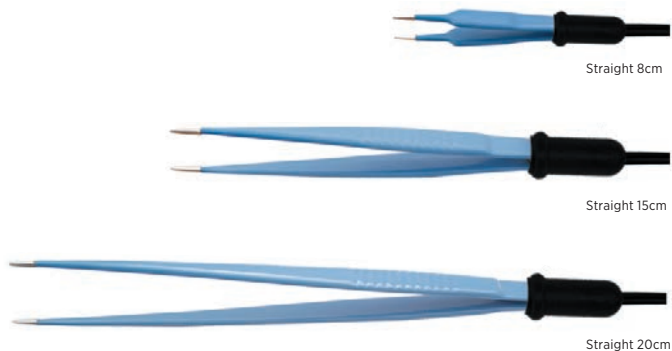
✓ PROTEIN-FREE    ✓ DAMAGE-FREE    ✓ NON-STICKY



# Single Use Bipolar Forceps with Cable Attached



## Straight Forceps



## Bayonet Forceps



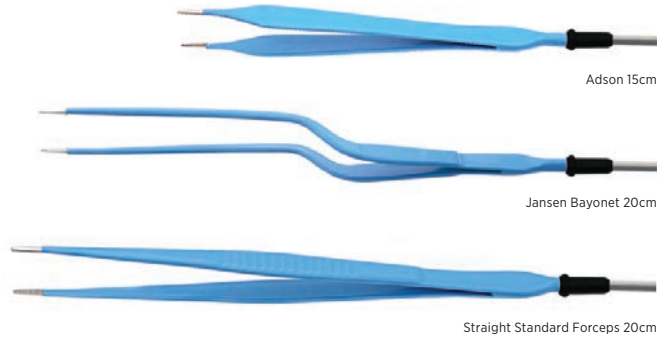
Code	Description	Size	Tip size (mm)
PH 786-101/D	Straight Forceps - Straight Point	8cm	0.5 / 0.7 / 1.0
PH 786-103/D	Straight Forceps - Straight Point	12cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-105/D	Straight Forceps - Straight Point	15cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-107/D	Straight Forceps - Straight Point	16cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-109/D	Straight Forceps - Straight Point	18cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-111/D	Straight Forceps - Straight Point	20cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-113/D	Straight Forceps - Straight Point	22cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-115/D	Straight Forceps - Straight Point	25cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0

Code	Description	Size	Tip size (mm)
PH 786-121/DWC	Bayonet Forceps - Straight Point	12cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-124/DWC	Bayonet Forceps - Straight Point	16cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-127/DWC	Bayonet Forceps - Straight Point	18cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-130/DWC	Bayonet Forceps - Straight Point	20cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-133/DWC	Bayonet Forceps - Straight Point	22cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0
PH 786-136/DWC	Bayonet Forceps - Straight Point	25cm	0.5 / 0.7 / 1.0 / 1.5 / 2.0

## Single Use Monopolar Forceps with Cable Attached



SUITABLE FOR  
**HIGH RISK  
PROCEDURES**



Code	Description	Size
PH 786-317/DWC	Adson Forceps	12cm
PH 786-319/DWC	Adson Forceps	15cm
PH 786-355/DWC	Jansen Bayonet Forceps	16cm
PH 786-357/DWC	Jansen Bayonet Forceps	18cm
PH 786-359/DWC	Jansen Bayonet Forceps	20cm
PH 786-301/DWC	Straight Standard Forceps	12cm
PH 786-303/DWC	Straight Standard Forceps	15cm
PH 786-305/DWC	Straight Standard Forceps	18cm
PH 786-307/DWC	Straight Standard Forceps	20cm
PH 786-309/DWC	Straight Standard Forceps	22cm
PH 786-311/DWC	Straight Standard Forceps	25cm

### Available connectors



# Telic Return Electrodes

## Weight specifications



**ADULT**



**PAEDIATRIC**



**NEONATAL**



**UNIVERSAL**

THICKNESS  
HYDROGEL  
**0.69MM**

## Unipolar

### ADULT

Total area: 217cm<sup>2</sup>  
Contact surface area: 136cm<sup>2</sup>



Code	Cable/ Connector	U/Pouch	U/Box
2125	-	1	100
2125-5	-	5	100
2125-C/00	3m/4200	1	50
2125-C/00/5	5m/4200	1	50
2125-C/10	3m/4210	1	50
2125-C/10/5	5m/4210	1	50
2125-C/21	3m/4221	1	50

### PAEDIATRIC

Total area: 145cm<sup>2</sup>  
Contact surface area: 83cm<sup>2</sup>



Code	Cable/ Connector	U/Pouch	U/Box
2425	-	1	100
2425-5	-	5	100
2425-C/00	3m/4200	1	50
2425-C/00/5	5m/4200	1	50
2425-C/10	3m/4210	1	50
2425-C/10/5	5m/4210	1	50

### NEONATAL

Total area: 83cm<sup>2</sup>  
Contact surface area: 32cm<sup>2</sup>



Code	Cable/ Connector	U/Pouch	U/Box
2225	-	1	100
2225-5	-	5	100
2225-C/00	3m/4200	1	50
2225-C/00/5	5m/4200	1	50
2225-C/10	3m/4210	1	50
2225-C/10/5	5m/4210	1	50

### UNIVERSAL

Total area: 168cm<sup>2</sup>  
Contact surface area: 109cm<sup>2</sup>



Code	Cable/ Connector	U/Pouch	U/Box
2925	-	1	100
2925-5	-	5	100
2925-C/00	3m/4200	1	50
2925-C/00/5	5m/4200	1	50
2925-C/10	3m/4210	1	50
2925-C/10/5	5m/4210	1	50

## Telic Return Electrodes

✓  
ALL WITH  
COMPATIBLE  
REM

### Dual

#### ADULT

Total area: 217cm<sup>2</sup>  
Contact surface area: 128cm<sup>2</sup>



Code	Cable/Connector	U/Pouch	U/Box
2500	-	1	100
2500-5	-	5	100
2500-C/00	3m/4200	1	50
2500-C/00/5	5m/4200	1	50
2500-C/12	3m/4212	1	50
2500-C/12/5	5m/4212	1	50

#### ADULT

Total area: 221cm<sup>2</sup>  
Contact surface area: 128cm<sup>2</sup>



Code	Cable/Connector	U/Pouch	U/Box
2510	-	1	100
2510-5	-	5	100
2510-C/00	3m/4200	1	50
2510-C/00/5	5m/4200	1	50
2510-C/12	3m/4212	1	50
2510-C/12/5	5m/4212	1	50

#### PAEDIATRIC

Total area: 145cm<sup>2</sup>  
Contact surface area: 73cm<sup>2</sup>



Code	Cable/Connector	U/Pouch	U/Box
2600	-	1	100
2600-5	-	5	100
2600-C/00	3m/4200	1	50
2600-C/00/5	5m/4200	1	50
2600-C/12	3m/4212	1	50
2600-C/12/5	5m/4212	1	50

#### NEONATAL

Total area: 83cm<sup>2</sup>  
Contact surface area: 31cm<sup>2</sup>



Code	Cable/Connector	U/Pouch	U/Box
2700	-	1	100
2700-5	-	5	100
2700-C/00	3m/4200	1	50
2700-C/00/5	5m/4200	1	50
2700-C/12	3m/4212	1	50
2700-C/12/5	5m/4212	1	50

#### UNIVERSAL

Total area: 168cm<sup>2</sup>  
Contact surface area: 103cm<sup>2</sup>



Code	Cable/Connector	U/Pouch	U/Box
2900	-	1	100
2900-5	-	5	100
2900-C/00	3m/4200	1	50
2900-C/00/5	5m/4200	1	50
2900-C/12	3m/4212	1	50
2900-C/12/5	5m/4212	1	50



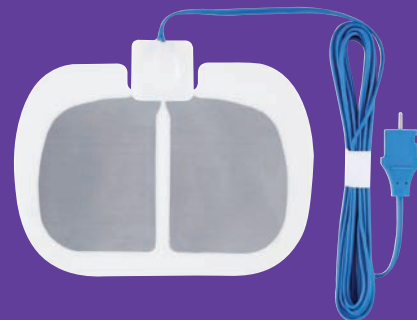
ADULT

2500



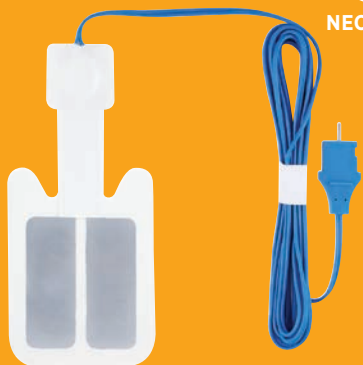
PAEDIATRIC

2600-C/12



UNIVERSAL

2900-C/12



NEONATAL

2700-C/12



UNIVERSAL

2900



ADULT

2510-C/12

## Secto®

### Dissectors

Designed to provide a gentle, atraumatic way to separate tissue during surgical procedures. These sterile, cotton-constructed dissectors are x-ray detectable and available in four patterns: Cherry, Triangle, Peanut and Kittner.

Available in a dispenser box including 96 packages of 5 each; 4 dispenser boxes in each case.



Secto® Kittner Dissectors



Secto® Triangle Dissectors



Secto® Cherry Dissectors



Secto® Peanut Dissectors

### Tonsil Sponges

Symmetry Surgical's Secto® Tonsil Sponges are sterile, cotton, non-linting, x-ray detectable gauzes with identification tape and string for use during tonsillectomies.

Available 5 each per sterile pack, 25 packs per dispenser carton, 2 cartons per case, for a total of 250 per case.



Secto® Tonsil Sponges

# Manufacturer and Repairer of Surgical Instruments

SMART REPAIR

SURGIFIX  
ONLINE PORTAL

Smart Repair is our unique repair service for surgical instruments, offering the promise of long-term value for money in choosing the sustainable option, and a product replacement if we are unable to return the instrument to an 'as new' condition\*.

In choosing our innovative Smart Repair service, customers benefit from dashboard access to our Surgifix Online Portal, enabling you to book, manage and monitor repairs online with your own assigned log in. Instantly communicate directly with the repair team to stay up-to-date with the live progress of repairs and the option to view historical scope repair reports.











Promoting education; sharing knowledge and offering training opportunities



\*For the price of the repair. Applies to the 50 most used and repaired products, correct at the time of going to press.

## Suppliers of

-  Surgical Holdings Instruments
-  Symmetry Surgical
-  Hermann Laparoscopic
-  Bissinger Bipolar
-  Light Leads
-  Din Baskets & Containers
-  Sterile Packed K-Wires
-  Custom Made Instruments

## Refurbishment & Repairs of

-  Surgical Instruments
-  Laparoscopic Instrumentation
-  Orthopaedic Power Tools
-  Electrosurgery Devices
-  Rigid Endoscopes
-  Full Tray Refurbishment



Questions about the issues raised in this booklet?  
Contact your Surgical Holdings representative



**surgical**holdings

**Surgical Holdings** Parkside Centre, Temple Farm Ind. Est., Southend-on-Sea, Essex, SS2 5SJ  
E. [info@surgicalholdings.co.uk](mailto:info@surgicalholdings.co.uk) T. +44 (0)1702 602050 F. +44 (0)1702 460006  
[surgicalholdings.co.uk](http://surgicalholdings.co.uk)



Version 2



Based in  
the City of  
**Southend**