



Re-usable bipolar and diathermy forceps



Nylon-coated in green, black and blue

We supply re-usable Bipolar and Diathermy forceps for all specialities. We also supply leads for both types of forceps. Contact us at the number below for a full colour brochure.

Surgical instrument cleaning brushes



Examples from the wide range of cleaning brushes available

- 1 SH-8168SS Upright instrument cleaning brush 5.25" with fine stainless steel bristles for use on rasps, files reamers, burrs, needle holders, jaws, vascular serrations and stubborn stains.
- 2 SH-8168N As 1 with nylon bristle for use on scissors, hemostats, needle holders. dressing and tissue forceps.
- 3 SH-45-303N General instrument cleaning brushes single and double-ended, 7" and 7.25" with nylon bristles for use on scissors, hemostats, needle holders. dressing and tissue forceps.
- 4 SH-45-303SS General instrument cleaning brush 7.25" with stainless steel bristles for use on rasps, files reamers, burrs, needle holders, jaws, vascular serrations and stubborn stains.
- 5 SH-M-16SS Orthopaedic Cleaning Brush, plastic handle, double-ended with superfine soft stainless steel bristles, 7" length. One end contains 3 rows of bristles for general use, and the other end has a single row of bristles for delicate decontamination.

Surgical Instrument Group Holdings Limited 89a Gloucester Road Croydon CR0 2DN
 Telephone 020 8683 1103 Lo Call 0845 310 1103 Fax 020 8683 1105
 Email info@sighltd.com www.sighltd.com



IN THIS ISSUE

Instrument protection from Riley in a complete range of sizes page 3



Riley MicroPak instrument trays are designed for use with a wide variety of microsurgical and other delicate instruments

Re-usable bipolar and diathermy forceps page 4



PLUS these items

■ Which leads have the longest warranty on the market? **Page 2**

■ Flush for success - How to avoid causing irreparable damage to your MICROFRANCE standard instruments... **Page 3**

A welcome to the New Year and to our 'new look' SIGH Bulletin

Welcome to our new Bulletin format, which contains information about the range of products and services available from SIGH, plus a useful guide to instrument care

Dear Colleague

At SIGH, we are proud to be a **full service** Instrument Company with the ability to not only supply you with some of the best marques of Instrument available (see back page for details) but also offer a full repair and maintenance service along with the numerous accessories you are likely to need such as Bipolar and Diathermy Forceps, Fibre Light Cables, Quivers, Cleaning Brushes, Sterilising Cases, Instrument Tip Protectors, Repair and Sharpen Tags.

If you are not sure about the suitability or performance of the products you currently handle and would like to see examples of ours - or talk to someone about our products, product accessories, parts and consumables - call Gill or Sandra in our customer services department. They can provide you with all the technical information you'll need together with prices and availability.

If you want to speak to any of my colleagues or me, the contact details are below.

Telephone: 020 8683 1103

LoCall: 0845 385 1103

Fax: 020 8683 1105

EMail: info@sighltd.com

We look forward to being of service to you.

David Peddy
 Managing Director
 Surgical Instruments Group Holdings

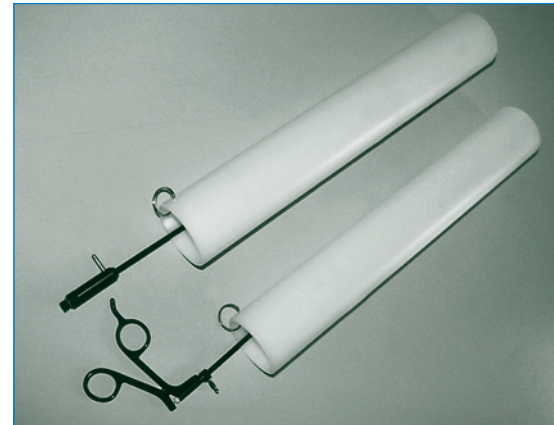


Diathermy Quivers

Standard or elongated

Standard length and special elongated ones (Telescopic or Rigid) for Laparoscopy. With or without drainage holes - please specify.

| | |
|-----------|---|
| 95-010-10 | Julian Taylor 20cm round base with drainage holes |
| 95-010-20 | 20cm x 6cm flat base |
| 95-010-30 | Laparoscopic Quiver 38cm x 6cm |



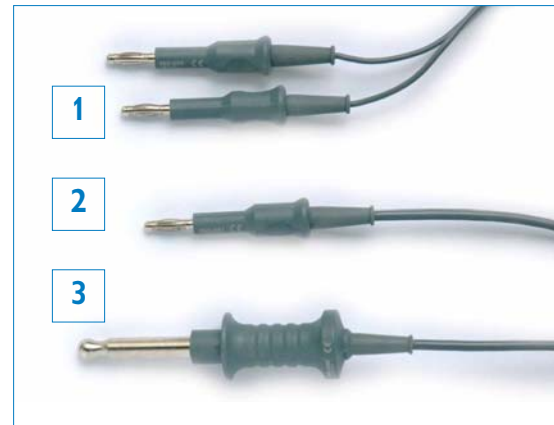
Bipolar and Monopolar Leads

The leads with the longest warranty on the market

Manufactured by BOWA Electronic GmbH, who use the technology they have developed to make the electrical cabling for BMW and Volkswagen cars. These cables, in their distinctive grey colouring, are sealed units and so avoid fluid ingress which is the chief cause of cable failure and deterioration.

Pictured from top to bottom:

- 1 350-050 Bipolar Cable with Standard European Block Fitting
- 2 283-031 Diathermy Cable : for the U.K.
- 3 365-030 Diathermy Cable with Valleylab ck plug (4mm) fitting : for the U.K.



High quality fibre-optic cables

Universal fibre optic cables with adaptors for all light sources and instruments

Adaptors are separate from the cables and screw onto a universal post. All varieties of adaptors are offered so that a virtual custom cable can be built using standard components.

Cable system features

- 6', 7.5' and 9' lengths ■ 1,2,3,4,5 and 7mm diameters
- Special lengths available ■ Autoclavable
- Colour range: Grey, Pink, Purple, Blue, Black, Red, Green and Gold ■ All light source and instrument ends



Instrument protection in a complete range of sizes

Available to meet your precise needs

Riley MicroPak instrument trays are designed for use with a wide variety of microsurgical and other delicate instruments. These durable, lightweight plastic trays are engineered for maximised protection and ease of handling, with transparent lids for quick instrument identification. Made of rugged, state-of-the-art plastic polymers, the Riley MicroPak can withstand years of use and repeated exposure to steam sterilisation, ethylene oxide or cold sterilising solutions. SIGH offer a range of RILEY instrument trays for all types of instrument sets customised for your particular instrument combinations. Interested? Telephone SIGH Customer Service on 020 8683 1103 for details and a full colour brochure.



HELP DESK | A section dedicated to customer help and advice

Flush for success

How to avoid causing irreparable damage to your MICROFRANCE standard instruments

We know that from time to time your Standard Instruments can jam. This is because the tissue and blood in the shaft has not been completely cleared. All Standard MICROFRANCE Instruments come with a Luer Lock flushing port on the side of the shaft. When cleaning, take a Luer Lock Syringe and flush several times through the shaft of the instrument. Press down really hard on the Syringe plunger to get a forceful flush and remove debris such as tissue and blood. We often get instruments for repair which are simply blocked up. The surgeon tries to work the instrument and it breaks under pressure. Usually these cannot be repaired so you need a new instrument. So remember... FLUSH FOR SUCCESS.

Be a wise buy guy

Put it all together with SIGH

Want to save some money? We are a full service Instrument Company. We not only supply instruments but carry out repairs and supply a whole range of accessories. When you are planning to buy instruments, check whether you also need a Bipolar Lead or a Quiver or any other accessory. Putting it all on one order might attract discounts, saving you money and will certainly only involve one delivery charge, saving you even more. It's like shopping at the Supermarket or the Office Equipment Stores..... BE A WISE BUY GUY.

Store your SIGH Bulletins in a FREE BINDER

The new look Bulletin is designed to be stored for reference in a four ring binder. We can supply the ring binder and you can get it free when (as an SSD Manager) you order two types of cleaning brushes or (as a Theatre Manager) you order 3 quivers and 2 bipolar or diathermy leads. PLEASE CONTACT CUSTOMER SERVICE FOR FURTHER INFORMATION.

Repair and maintenance of surgical instruments

Enjoy a fast, reliable service from SIGH

- Re-insulation of Bipolar, Diathermy and Laparoscopic Instruments, Thudicums, Retractors and Skids.
 - Sharpening of scissors, knives, osteotomes and chisels.
 - Realignment of forceps, serrating and insertion of new T/C inserts in needleholders.
 - Repair of Sphygs, Flowmeters and suction equipment.
 - Bipolar and Diathermy Healthcheck for hospitals who must check their forceps after 50 autoclavings.
- SIGH collect and check the insulation and integrity of the forceps and cables. Instruments which pass are returned free of charge. Any instruments needing re-insulation are taken care of and failed cables are replaced and all returned on a weekly turnaround basis. We use BOWA cables and replace forceps with our own ISO registered product.