





Contents

Introduction	4 - 5
Repair Refurbishment	6 - 7
Repair Process	8 - 9
Our Service	10
Preventative Maintenance	11
Pricing	12 - 13
Legal	14

Introduction

We specialise in the repair and supply of reuseable surgical instruments.

Using modern technology and unique techniques, we are able to offer a remarkable quality of surgical instrument repair and maintenance to suit your requirements. Our fully flexible service has evolved to cater for your individual needs. Our wealth of experience ensures that we are able to repair and service all types of surgical instruments used in modern day operating theatres to the best standards.





Acredited company to ISO 13485:2016

We believe in doing things right. With our wealth of experience and exceptional customer service, our company provides its customers with complete satisfaction and a hassle free service along with a very competitive price list, thus ensuring that your instruments are back in full working order in the least amount of time.

Our Quality Management System is accredited to ISO 13485. The repair of surgical instruments is included within the scope of our Quality Management System, meaning that the processes and procedures related to repair are integrated and controlled within the system.

This ensures that all staff at Cutting Edge Surgical Instruments are working with a focus on quality, for example, maintaining and retaining accurate records and performing relevant inspections to confirm that the instruments are operating as expected and remain within their original intended purpose.

Repair Refurbishment



Surgical Instruments are hardworking essential tools for any operating theatre and with the correct care and maintenance will last a lifetime. All types of Surgical Instruments have wearing parts that need periodic adjustments to keep them performing correctly and fit for purpose.

We offer a comprehensive preventative maintenance programme to eradicate any unexpected breakdowns. We also offer a complete repair/refurbishment service for any surgical instruments that are broken and not functioning correctly.

All General reuseable Surgical Instruments

All Laparoscopic Instrumentation (including sheaths etc)

All Electrosurgical Instruments (monopolar/bipolar inc leads)

Pneumatic Power Tools (inc Hoses and Attachments)

Electric/Battery Power Tools (inc Attachments)

Dental Drills (inc Drive Cables etc)

Diamond Knives and all Ophthalmic Instruments

Phaco Handpieces

Rigid and Semi Rigid Endoscopes

Full Instrument Set Refurbishment

Repair Process

01. Instruments Received



Instruments are received, the paperwork is checked and the order is added to the system, which in turn will generate the internal job card and a quote is sent to the customer.

02. Repair



Our repairs cover sharpening, realignment, full service, new jaws, ratchets recut, reset, spring replacement, new screws, polishing, gold plating.

03. Quality Inspection



All repairs are inspected and issued with an inspection record. Each instrument is etched with a repair date and individually packed.

04. Delivery



Once all instruments have passed the quality inspection, a delivery note is generated along with an individual service report sticker. The goods are then packaged ready for despatch. The completed repair order will then be delivered by either your dedicated CESI Area Representative or our contracted delivery company.

Our Service

Includes 5 working day turnaround
Includes emergency 48 hour turnaround if required
Includes Collection and Delivery by a qualified Team Member
Includes Full Traceability on all instruments
Includes service reports for all instruments/equipment repaired
Includes guarantee against faulty workmanship and parts





Preventative Maintenance

The preventative maintenance service program is to keep your surgical instruments in tip top working condition. This service will help to prolong the life of your everyday surgical instruments and bring them back to an 'As New' standard.

Replacement of worn, missing, or broken parts

General renewal and sharpening

Repair and replacement of Electrosurgery Instruments and Leads

Alignment, adjustment and tightening

Tungsten Carbide insert replacement

Instrument marking

Lubrication, polishing and refinishing

Pricing

Product	Hospital Price
Arthroscopic Punch	£ Request Info
Biopsy Forcep	£ Request Info
Bipolar Forceps	£ Request Info
Bipolar Leads	£ Request Info
Bone Cutters	£ Request Info
Bone Nibblers	£ Request Info
Capsularhexis Forceps	£ Request Info
Cement Gun	£ Request Info
Chisel	£ Request Info
Crocodile Forceps	£ Request Info
Dental Cartridge Syringe	£ Request Info
Diamond Knife	£ Request Info
Diathermy Cusco	£ Request Info
Diathermy Forceps	£ Request Info
Diathermy Instruments	£ Request Info
Diathermy Lap Hook	£ Request Info
Diathermy Leads	£ Request Info
Dissecting Forceps	£ Request Info
Gouges	£ Request Info
Hand Retractors	£ Request Info
Kerrison Rongeurs	£ Request Info
Laparoscopic Clip Applicators	£ Request Info
Laparoscopic Forceps	£ Request Info
Laparoscopic Leads	£ Request Info

Product	Hospital Price
Ligaclip Applicators	£ Request Info
Mallets	£ Request Info
Needleholders	£ Request Info
Osteotomes	£ Request Info
Plaster Shears	£ Request Info
Platform Elevators	£ Request Info
Artery Forceps	£ Request Info
Scissors	£ Request Info
Self Retaining Retractors	£ Request Info
Skin Hooks	£ Request Info
Suction Tubes	£ Request Info
Working Elements	£ Request Info
Telescope - Standard Repair	£ Request Info
Telescope - Optical Rebuild	£ Request Info
Telescope - Refibre and Overhaul	£ Request Info
Pneumatic Power Tool Handpiece	£ Request Info
K-Wire Driver	£ Request Info
Attachments	£ Request Info
Dental Drill	£ Request Info
Dental Nozzles	£ Request Info
Electric Power Tools	£ Request Info
Phaco Handpieces	£ Request Info

Legal

Cutting Edge Surgical Instruments Ltd

Registered Office: 1 Tower House, Tower Centre,

Hoddesdon, Hertfordshire EN11 8UR

Company Number: 11905090 VAT Number: GB 319 4862 77

Quality Management Systems: ISO13485:2016 Company Insurance: Nucleus Underwriting



