



- ♦ Adalat Garh, Tehsil & District Sialkot 51310 Pakistan
- +92-329-6320000
- www.bestelectrosurgical.com





- Adalat Garh, Tehsil & District Sialkot 51310 Pakistan
- +92-329-6320000
- info@bestelectrosurgical.com
- www.bestelectrosurgical.com



Introduction

Best Electro Surgical family has manufactured high quality surgical, dental, manicure, and veterinary instruments to the world market for over a century. More than 30 years ago, **Best Electro Surgical** established its own sales and marketing facilities in the Pakistan. Through constant innovation, we continue to provide the highest quality instruments and unparalleled service to meet and exceed all of our customer's needs.

Our customer base spans across the Pakistan, as well as globally. Although we have an extensive customer base, we continue to treat each customer with individual attention. We are a smaller firm that deals direct with manufacturer and therefore can offer competitive pricing and take pride in giving a more personalized service. We view ourselves as an extension of your department and will go to great lengths to find the instruments you require. We will provide competitive pricing on any brand or manufacturer. We will do our best to work with your budget, and inventory any items upon request.

Among surgical, dental, manicure, and veterinary instruments, sell a variety of surgical, dental, manicure, and veterinary instruments here at **Best Electro Surgical**. We have handpicked some of the industry's top products designed to relieve pain, increase range of motion, and get people back on their feet as quick as possible. These products are used by physical therapists, occupational therapists, athletic trainers, chiropractors, and the average person daily all over the world.

We primarily distribute German manufactured, German stainless steel surgical, dental, manicure, and veterinary instruments. All instruments have a LIFETIME GUARANTEE on material workmanship.

Thanks and regards,



Process of Instruments

Steel the quality of steel is very important in the production of quality instruments. The best you select the best you produce. In order to ensure the finest of quality steel, we have imported or best quality local steel as required by valued customers.

Forging is a process of cutting shaped raw instruments with the help of dyes and hammers. Here, the skilled hands give life to the metal and give it the rudimentary shape that will go through series of complicated processes.

Forging Inspection at this stage, forged tools are checked to ensure no piece contains any cracks or is reshaped beyond acceptable limits. Checking the quality of raw instruments for: - a. Shape fault b. Broken

Machining in this process forging is cut or shaped by machines i.e. cutting sharp edges and raw material in the shape. Here instruments are given their shape through grinding and hammers. For this purpose, extremely skilled labor is required and this process is carried out by instrument specialists only.

Milling drilling of holes in the instruments where required for screws. Different kids of screwing machines are used and instruments are made pairs here. Instruments with even the slightest difference in whole positions will suffer otherwise.

Inspection at this stage, all the instruments is inspected not only for machining and milling, but for every process they've been through. It's the stage where only best instruments are selected and instruments with tiny holes and manufacturing faults are again sorted out.

Filling at this stage the steel is not too hard so filling is used to shape the instruments in the exact shape they are required to be. The workers match the shape exactly with the samples provided at this stage. So the instruments get most of their shapes at this stage.

Filling Inspection after filling the inspection is made and measurements and shapes are checked according to samples.

Binding and Temper at this step the instruments are bound in groups of 12 pieces. Then they put them in temper machine, which is filled with a particular material. Here instruments are tempered and its ensured that every instrument get equal heat and treatment so a consistent quality would achieve.

Snuffing Fitting for scissors and forceps they are in two pieces so they are joined in this process with screw. Forceps (Tweezers) are joined before and their joint is leveled with a machine by burning the raw material on the joint. At the same stage, instruments are filled to eliminate welding suspensions.

Plant or Heat Treatment in this process the instruments are dipped in a material by hanging for five minutes to harden the material.

Polishing instruments is polished at this stage. Till this point at manufacturing stage, all the necessary shaping is done. Polishing makes every millimeter of instrument clear and any instrument with hidden defects are revealed could be sorted out.



Process of Instruments

Best Electro Surgical Inspection 2% of each lot of instruments is checked by executives and then goes the further processing. In inspection they see each and every part and defective parts are marked with red marker and if rejected send to polishing again.

Ultrasonic cleaning in this process the instruments are dipped in two materials for cleaning the polish raw thing on it. One min. for first material and then for half min. for other material. Ultrasonic cleaning cleans any polishing material stuck and leaves the instrument crystal clear.

Lubrication all the instruments involving screws are lubricated at this step. Lubricating the instruments moveable portions facilitates the instrument movement.

Tuck checking In this process workers check the cuts and all other things just by viewing the instruments individually.

Etching putting each instrument on stamp pad and burning process to put stamp on each instrument. This stamping procedure is done through electronic etching machines that make the stamp reliable and even sustainable under high boiling temperatures when instruments are sterilized.

Cleaning and Checking instruments are cleaned and checked again one by one. Again it's the checking for operation, measurements, polish and usability.

Best Electro Surgical Inspection 4 % of the instruments is inspection by SSE Directors. Samples for inspection are taken randomly and are observed to every bit of detail. Even the slightest difference from acceptable standards could result in rejection of whole lot.

Packing in boxes each contains 100 pieces. 10 Boxes in an each Carton. Here instruments are packed with respect to sizes and types. Instruments boxes are properly labeled and stored in proper storing environment.

Labeling is put in this process.

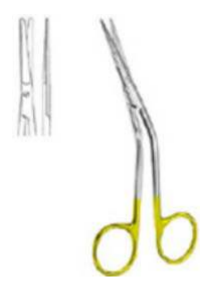
Storage by lot and order number



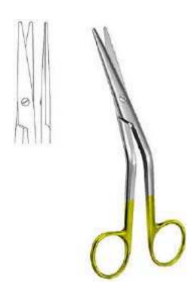
Table of Contents

01 Scissors	03
02 Forceps	11
03 Suture	14
04 Pliers	20





Fomon
BES-TC-1-001
Fomon



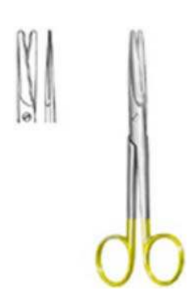
Cottle
BES-TC-1-002
Cottle



Operating Scissor BES-TC-1-003 Operating Scissor



Operating Scissor BES-TC-1-004 Operating Scissor



Operating Scissor
BES-TC-1-005
Operating Scissor



Mayo BES-TC-1-006 Mayo





Mayo-Stille BES-TC-1-007 Mayo-Stille



Mayo-Stille BES-TC-1-008 Mayo-Stille



Metzenbaum BES-TC-1-009 Metzenbaum



Metzenbaum BES-TC-1-010 Metzenbaum



Metzenbaum BES-TC-1-011 Metzenbaum



Metzenbaum BES-TC-1-012 Metzenbaum





Metzenbaum-Thorek BES-TC-1-013 Metzenbaum-Thorek



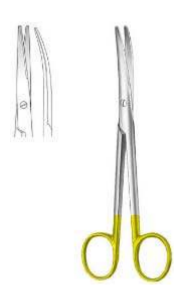
Joseph BES-TC-1-014 Joseph



Lexer BES-TC-1-015 Lexer



Lexer BES-TC-1-016 Lexer



Lexer BES-TC-1-017 Lexer



Mayo-Lexer BES-TC-1-018 Mayo-Lexer

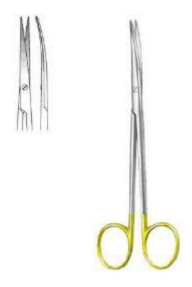




Metzenbaum Fino BES-TC-1-019 Metzenbaum Fino



Metzenbaum Fino BES-TC-1-020 Metzenbaum Fino



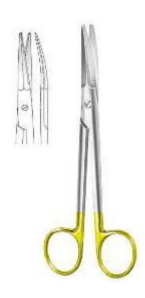
Metzenbaum Fino BES-TC-1-021 Metzenbaum Fino



Metzenbaum Lahey BES-TC-1-022 Metzenbaum Lahey

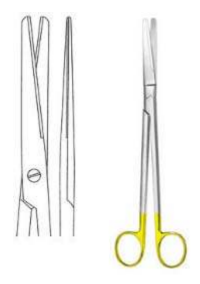


Gorney
BES-TC-1-023
Gorney



Rees BES-TC-1-024 Rees









Sims BES-TC-1-025 Sims

Parametrium
BES-TC-1-026
Parametrium

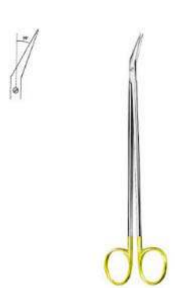
Goldmann-Fox BES-TC-1-027 Goldmann-Fox











Iris Scissor BES-TC-1-028 Iris Scissor

Iris Scissor BES-TC-1-029 Iris Scissor

DeBacky BES-TC-1-030 DeBacky















Angled Scissor BES-TC-1-031 **Angled Scissor**

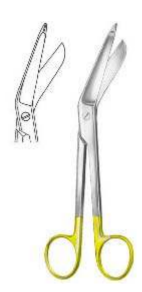
Ragnell BES-TC-1-032 Ragnell

Kelly BES-TC-1-033 Kelly









Dean BES-TC-1-034 Dean

Universal BES-TC-1-035 Universal

Lister BES-TC-1-036 Lister







Gregory
BES-TC-1-037
Gregory



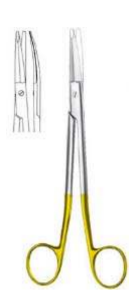
Kaye BES-TC-1-038 Kaye



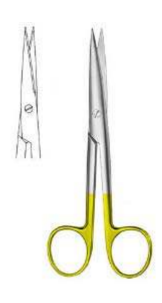
Stella-S BES-TC-1-039 Stella-S



Gorney
BES-TC-1-040
Gorney



Freeman Kaye BES-TC-1-041 Freeman Kaye



Tessier
BES-TC-1-042
Tessier







Tessier
BES-TC-1-043
Tessier



TC Instruments Forceps



Bonney BES-TC-2-001 Dissecting Forceps



Gerald
BES-TC-2-002
Dissecting Forceps



Gillies
BES-TC-2-003
Dissecting Forceps



McIndoe BES-TC-2-004 Dressing Forceps



Semken
BES-TC-2-005
Dissecting Forceps



Adson-Brown
BES-TC-2-006
Dissecting Forceps





TC Instruments Forceps



Adson
BES-TC-2-007
Dissecting Forceps



Adson
BES-TC-2-008
Dressing Forceps



Cushing BES-TC-2-009 Dressing Forceps



Cushing
BES-TC-2-010
Dressing Forceps



Cushing-Taylor BES-TC-2-011 Dressing Forceps



Potts-Smith BES-TC-2-012 Dressing Forceps



TC Instruments Forceps



Oehler BES-TC-2-013 Dissecting Forceps



Wangensteen
BES-TC-2-014
Dressing Forceps



DeBakey
BES-TC-2-015
Atraumatic Dressing Forceps



Gillies
BES-TC-2-016
Dissecting Forceps



TC Instruments Suture



Hepp-Scheidel BES-TC-3-001



Webster BES-TC-3-002



JABOMA BES-TC-3-003 Micro Needle Holder



Castroviejo BES-TC-3-004 Micro Needle Holder



Arruga BES-TC-3-005 Needle Holder



Castroviejo
BES-TC-3-006
Micro Needle Holder







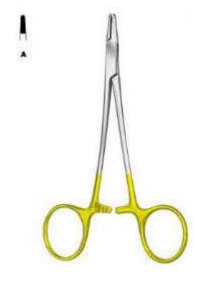
Barraquer BES-TC-3-007 Micro Needle Holder



Barraquer
BES-TC-3-008
Micro Needle Holder



Webster BES-TC-3-009 Needle Holder



Derf BES-TC-3-010 Needle Holder



Kilner BES-TC-3-011 Needle Holder



Hegar-Baumgartner BES-TC-3-012 Needle Holder



TC Instruments Suture



Halsey
BES-TC-3-013
Needle Holder



Crile-Wood BES-TC-3-014 Needle Holder



Sarot BES-TC-3-015 Needle Holder



Mayo-Hegar BES-TC-3-016 Needle Holder



Heaney BES-TC-3-017 Needle Holder



DeBakey
BES-TC-3-018
Needle Holder



TC Instruments Suture



Masson BES-TC-3-019 Needle Holder



Ryder (Martin)
BES-TC-3-020
Needle Holder



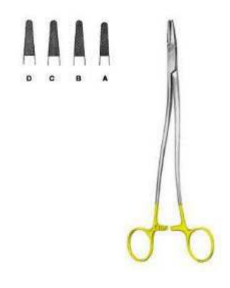
Martin
BES-TC-3-021
Needle Holder



Wangensteen BES-TC-3-022 Needle Holder



Hegar-Vascular BES-TC-3-023 Needle Holder



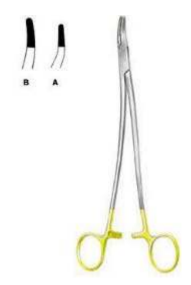
Bozemann BES-TC-3-024 Needle Holder







Hegar BES-TC-3-025 Needle Holder



Stratte
BES-TC-3-026
Needle Holder



Microvascular BES-TC-3-027 Needle Holder



Mathieu BES-TC-3-028 Needle Holder



Mathieu
BES-TC-3-029
Needle Holder



Mathieu BES-TC-3-030 Needle Holder





Toennis BES-TC-3-031 Needle Holder



Lichtenberg BES-TC-3-032Needle Holder



Langenbeck BES-TC-3-033 Needle Holder



Zweifel
BES-TC-3-034
Needle Holder



TC Instruments Pliers



Flat Nose Plier BES-TC-4-001 Flat Nose Plier



Wire Cutting Plier BES-TC-4-002 Wire Cutting Plier



Plier BES-TC-4-003 Plier





- Adalat Garh, Tehsil & District Sialkot 51310 Pakistan
- +92-329-6320000
- info@bestelectrosurgical.com
- www.bestelectrosurgical.com