

RISH SURGICAL

+92 3365240977

+92 3365240977

Neurosurgery Instrument Set



Adson Elevator 17 cm



Adson Elevator is a specialized tool that neurosurgery and orthopedic specialists can use for lifting and cutting periosteum tissue, in order to scrape flaps and reveal diseased or fractured bone structures.

Universal Wire Cutter Scissor 12 cm



Universal Wire Cutting Scissor Is a specialized instrument used for isolating and dissecting variety of wires in medical devices. Commonly used to dissect fracture supports as well as brace adjustment in dental, orthopedic and general surgeries.

Backhaus Towel Forcep 9 & 13 cm



The Backhaus towel clamp is a perforating clamp. It is used for grasping the tissue, securing towels or drapes, and holding or reducing small bone fractures. Backhaus Towel Clamp is mainly used to fasten drapes or towels to patients during medical procedures in order for them to stay on.

Micro Mosquito Forcep 12 cm, STR and Micro Mosquito Forceps 12 cm, 1:2 STR





Micro Mosquito Forcep 12 cm, STR

Micro Mosquito Forceps 12 cm, 1:2 STR

Micro Mosquito Forcep is a scissor-like device that surgeons in multiple fields use to grasp, mobilize and clamp bleeding vessels during wound closure, specialized surgery and other procedures.

Dandy Artery Forcep 14 cm



Dandy Artery Forceps is a scissor-like device that surgeons in multiple fields use to grasp, mobilize and clamp bleeding vessels during wound closure, specialized surgery and other procedures.

Roch Ochsner Forceps 16 cm 2X1 and Rochester Ochsner FCP 18 cm, STR 1:2





Roch Ochsner Forceps 16 cm 2X1

Rochester Ochsner FCP 18 cm, STR 1:2

Rochester-Ochsner Forceps are hemostats that are helpful for clamping off blood vessels to avoid bleeding during procedures such as orthopedic surgery.

Adson Forcep 18 cm STR/Half CVD





Adson Forcep 18 cm STR

Adson Forcep 18 cm, Half CVD

Adson forceps are used for handling delicate tissue. They are regularly used in exploratory surgery for gently moving tissue or for holding it during the suturing process. You would expect to find the instrument in sets for procedures such as appendectomy and biopsy

Allis Baby Forcep 15 cm, 4:5



Allis Baby Forcep is a surgical instrument used for grasping tissues and occluding blood vessels during a variety of surgeries. It is commonly used during general, cardiovascular, gynecological as well as ortho and neuro surgeries.

Metzenbaum Scissors 18 cm TC CVD



Metzenbaum scissors or "Metz" are used for fine dissection and cutting.

They are most frequently slightly curved.

Mayo Scissor 14.5 cm, BL/BL STR TC



Straight Mayo scissors are designed for cutting body tissues near the surface of a wound. As straight-bladed Mayo scissors are also used for cutting sutures, they are also referred to as "suture scissors".

Mayo Scissor 14.5 cm, BL/BL CVD TC



Curved Mayo scissors allow deeper penetration into the wound than the type with straight blades. The curved style of Mayo scissor is used to cut thick tissues such as those found in the uterus, muscles, breast, and foot. Mayo scissors used for dissection are placed in tissue with the tips closed. The scissors are then opened so that the tips open and spread out the tissue during the dissection process.

Crile Wood Needle Holder 15 & 18 cm TC



Crile-Wood Needle Holder is used to hold and guide small to medium size needles and suture materials. The Crile-Wood Needle Holder has a gently tapered, blunt tip and is generally more delicate than the Mayo-Hegar but slightly less delicate than Webster, Halsey, or DeBakey needle holders. The ratcheted finger ring handle aids in securing needles for both continuous and interrupted closures.

Hudson Hand Drill Brace only 27 cm



Hudson Hand Drill is commonly used by neurosurgeons to perforate skull bones when creating burr holes. The set is available with a manual drill and 4 burr bits.

Potts Smith Scissor 19 cm STR SH/SH 25°



Potts-Smith Scissors are a finger ring instrument commonly used for trimming and opening vessels in cardiovascular and thoracic procedures.

Foerster Forceps 25 cm STR



Foerster Forceps 25 cm STR are essential for gynecologic surgery. Featuring oval tips with serrations, the Foerster is used to hold sponges during the procedure. The ratchet handle helps to hold the sponges firmly.

Kelly Scissor 16 cm STR



Kelly scissors are used to cut and excise the excess fascia or diseased soft tissue.

Murphy Retractor 19 cm, 4 PR, SH



Murphy Retractor is a handheld surgical instrument that allows surgeons to pull away wound edges for exposing theirs underneath structures, as well as to retract delicate tissues during general surgery.

Langenbeck Elevators 19 cm, 16 mm, Fig 1



Langenbeck Elevator is a specialized orthopedic tool that surgeons frequently use for lifting, retracting and dissecting the periosteum tissue and other adnexa from small bone surfaces.

Adson Baby Wound 20 cm SH 3:4



Adson baby retractor is self-retaining retractor with ratchets and locking mechanism. It keeps the site open once placed in position without any further assistance.

Beckmann Spread 31 cm, SH 4X4 T



Beckmann Spread is a specialized surgical instrument often used for its sharp stable grip to retract delicate as well as fibrous tissue incisions. It is frequently used in general, neurological and spinal surgeries to provide better surgical access.

Cushing Periosteal Elevators 17 cm, 4 mm



Cushing Periosteal Elevator is a specialized ENT and plastic surgery device that surgeons can use for lifting, retracting and dissecting the hard periosteum tissue, in order to expose its underlying nasal or cranial bone structure.

Cushing Brain Spoon 17 cm



Cushing Brain Spoon is a specialized surgical tool that neurosurgeons can use for pushing and holding back the brain parenchyma, in order to broaden the view of the surgical field.

Semken Forceps 15 cm, 1:2



Semken Forceps are used for holding and manipulating delicate tissues. These forceps have a wide, flat thumb grasp area that is commonly serrated. Available at 5" or 6" length with 1x2 teeth, and curved or straight tips.

Adson Forceps 1X2 Teeth 12 cm and Adson Forceps 12 cm, Serrated





Adson Forceps 1X2 Teeth 12 cm

Adson Forceps 12 cm, Serrated

Adson Dissecting Forceps is a specialized surgical instrument commonly used for grasping delicate tissues during complex surgeries of the eye, nose

and throat. The instrument is commonly used in ophthalmic procedures, ENT surgeries as well as general and vascular surgeries.

Scalpel Handle Standard Fig 3



Scalpel Handle No 3 is a specialized device that surgeons in several areas use to statically hold scalpel blades, in order to incise the skin with maximum precision.

Cushing Forceps 17 cm, STR, 1:2



Cushing Forceps is a multipurpose surgical tool that surgeons in every area can use for securely grasping, holding and mobilizing soft tissues and dressings, in order to maintain optimal conditions within the surgical field.

Taylor Dressing Forcep 18.5 cm



Taylor Dressing Forcep is a multipurpose surgical tool that surgeons in every area can use for dissecting delicate layers of mucosa and grasping small surgical dressings, in order to set the optimal conditions in the surgical field.

Frazier Dura Dissector



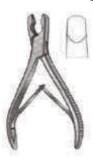
Frazier Dura Dissector is a specialized neurosurgical tool that the operator uses for dissecting the dura's membrane from the inner cranial surface, in order to expose the brain parenchyma.

Senn Mueller Retract 16 cm, 7x8.5 mm SH



Senn Mueller Retract is a multipurpose surgical device that allows surgeons to pull back and hold tissues away from the operating site during general surgery.

Luer Rongeur Forcep 17 cm STR



Rongeurs are like pliers with a heavy, pointed jaw. With their heavy contrsuction, rongeurs are used for gnawing holes in bones during surgery. The scoop shaped tip of the rongeur is used for gouging the bone. This could be neurosurgery where the surgeon must remove part of the skull to expose the brain.

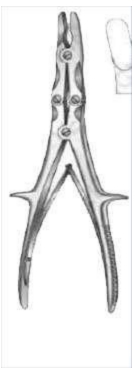
Zaufal-Jansen Bone Rongeur 18 cm, CVD



F

Zaufal-Jansen Bone Rongeur is a specialized surgical device that surgeons in multiple specialties can use for nipping away small bone fragments and other hard tissues, in order to open a window and gain access the underlying cavity.

Stille Bone Rongeur Forcep 23 cm



Stille Bone Rongeur is a specialized surgical tool that surgeons in multiple surgical areas commonly use to cut off small bone fragments and other hard tissues, in order to gain access to the surgical field.

Hudson Drill Bur only (Extension Piece)



Hudson Hand Drill is commonly used by neurosurgeons to perforate skull bones when creating burr holes. The set is available with a manual drill and 4 burr bits.

Hudson Trephine 10 cm, 19 mm



Hudson Trephine are designed for use in neurosurgical procedures. This is specifically designed to gain access to the brain and bony skull. It can also use to create holes in surgical operations such as craniotomies. It features a solid shaft that allows effective rotation, while other ends feature a circular blade for sharp cutting. The removable handles allow working more effectively.

Jansen Wound Spreaders 10 cm BL



Jansen Wound Spreader is a specialized device that general and orthopaedic surgeons commonly use to preserve the space between the margins of surgical wounds, in order to improve the view of the surgical site.

Jansen Wagner Wound Spread 10 cm



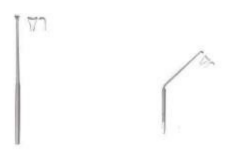
Wound Spread is a specialized device that general and orthopaedic surgeons use to grasp, retract and manipulate the edges of wounds and incisions, in order to spread the space between them and localize surgical targets with ease.

Hudson Drill Burr 14 cm



A surgical drill is an instrument used to bore holes in bone for the attachment of surgical pins, plates, or screws or to remove decay and reshape teeth in preparation for a filling.

Love Nerve Root Rect 19 cm Straight/Angle 45°



Love Nerve Root Rect 19 cm Straight Love Nerve Root Retr. 19 cm Angle

45°

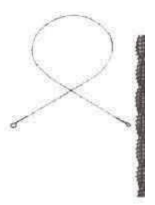
Love Nerve Root Retractor is a specialized device that neurosurgeons can use for pulling back, hold and mobilize spinal nerve roots and other soft tissues during neurosurgical procedures.

Frazier Hooklet (Dura) Sharp 13 cm



Frazier Dura Hook is a specialized tool that neurosurgeons commonly use to grasp, elevate and mobilize the cranial dura, especially during craniotomy and other procedures that require exposure of the brain.

Gigli Wire Saw 50 cm



Gigli Wire Saw is a specialized surgical device that orthopaedic and neurosurgeons can use for cutting bone surgeries during a wide range of procedures, especially during amputation.

Dandy Nerve Hook 20 cm



Dandy Nerve Hook is a specially crafted instrument for use in retraction of nerves during a wide variety of neurosurgical procedures including spinal surgery. This hook features a long slim handle that narrows further and at the very end features a bend that serves as a hook. This smooth design allows for handling of delicate nerve structures without causing rips or tears but effectively keeps them out of the surgical field and safe from injury.

Adson Dura Hook 20 cm 5 mm SH



Adson Dura Hook is a specialized tool that neurosurgeons frequently use to elevate, mobilize and manipulate the dura fibrous membrane and other soft tissues, in order to expose the surgical field.

Martel Conductor 33 cm, Saw Guide



Martel Conductor 33 cm, Saw Guide is a specialized surgical tool that orthopaedic and neurosurgeons can use for passing the Gigli Wire Saw into the skull burrs during craniotomy and other procedures.

Scoville Brain Spatula 20 cm



Scoville Brain Spatula is an instrument for use in procedures such a craniotomies that require manipulation of brain tissue. This spatula is double ended with one end features a small blade while the other end features a larger blade. These blades are blunt which allows them to be used in handling of delicate brain tissue without causing tears or other types of injury.

Freer Septum Elevat 16 cm Doub-End



Freer Septum Elevator is used for periosteal elevation in septoplasty procedures and for the separation of the temporalis fascia in myringoplasty. It is also used in Functional Endoscopic Sinus Surgery (FESS) for the identification of the uncinate process.

Frazier Suction Tube 19 cm, CVD CH / Angled

Frazier Suction Tube 19 cm, CVD CH Frazier Suction Tube 19 cm, Angled

Frazier Suction Tube is a specialized device that surgeons in multiple areas use to aspire fluids, debris and blood from multiple cavities, in order to achieve a greater view of the operating field.

Gigli Saw Handle (Pair)



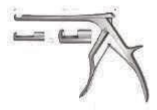
Gigli Saw Handle is an accessory instrument that allows for carrying the Gigli Wire Saw during certain surgeries that require osteotomy. This device provides the advantage of cutting bones from multiple angles and directions.

Cushing Forceps 2x10, 18.0 cm



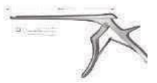
Cushing Forceps is a multipurpose surgical tool that surgeons in every area can use for securely grasping, holding and mobilizing soft tissues and dressings, in order to maintain optimal conditions within the surgical field.

Colclough Rongeur 3 mm, 15 cm



These instruments are designed to cut or remove small pieces of tissue or bone.

Ferris Smith Kerrison Rongeur 18 cm



Ferris-Smith Kerrison Rongeur is a unique instrument designed for use in spinal surgeries. It is specifically crafted for use in removal of the posterior arch of the vertebrae by cutting through the laminae

Sterilization Container Stainless Steel 400x200x130 mm

