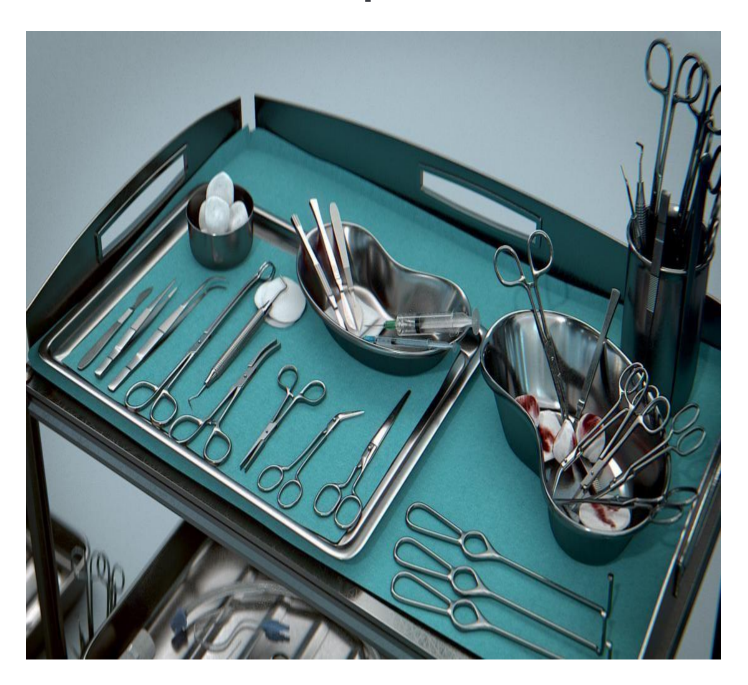


RISH SURGICAL

+92 3365240977

O +92 3365240977

Orthopedic Set



Verbrugge Bone Holding Forceps (Small and Large)



Verbrugge Bone Holding Forceps (Small)



Verbrugge Bone Holding Forceps (Large)

Verbrugge Bone Holding Forceps are self-retaining instruments that are used in a variety of orthopedic procedures. They are self-centering instruments with strong jaws that securely hold bone during orthopedic procedures.

Reduction Forceps with Thread Lock 24 mm and Reduction Forceps with Point 205 mm



Reduction Forceps with Thread Lock 24 mm



Reduction Forceps with Point 205 mm

Reduction forceps are used to position and hold bone fragments in the treatment of fractures. In orthopedic surgery, doctors can use a range of reduction forceps. These surgical instruments are designed reusable.

Scissor TC Metzenbaum 14 cm



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

They are most frequently slightly curved.

Needle Holder TC Crile Wood 20 cm



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.

Gerster



Gerster Traction Bar is used by orthopedic surgeons to hold Gerster-Lowman clamps in alignment while plates and screws are placed in orthopedic fractures.

Howmann Bone Levers 18 mm Short Narrow and Howmann Bone Levers 18 mm Short





Howmann Bone Levers 18 mm Short Narrow

Howmann Bone Levers 18 mm Short

Hohmann Bone Lever (Retractor) is a specialized orthopedic tool that surgeons commonly use for pulling and holding back the soft tissues of wound edges, in order to expose their underlying contents.

Lange Homann 22 mm Wide 255 mm and Lange Homann 30 mm Wide 265 mm





Lange Homann 22 mm Wide 255 mm

Lange Homann 30 mm Wide 265 mm

Lange Homann is a specialized surgical device that orthopedic surgeons can use for exposing large wounds, in order to reveal the knee or acetabulum joints during arthroplasties.

Bone Chisell Still 12 mm, STR 205 mm



Bone chisels are used to gain bone chips, to shape bone structures and to widen bones from cranial side. The pointed chisels are used for the first widening of the maxillary crest. The flat chisels smoothen and shape bone structures.

Bone Still Gauges 12 mm STR 205 mm



Bone Still Gauges is a specialized orthopedic device that surgeons commonly use to carve and scoop cancellous bone tissue, especially for obtaining bone grafting and biopsy samples.

Bone Chisell Lambote 15 mm STR 240 mm



Bone Chisell Lambote is a specialized surgical tool that orthopedic surgeons can use to cut, sculpture and reshaped hard compact bone, especially during osteotomy and fracture repairing.

Loute Wire Tightner



Loute Wire Tightener is used by orthopedic surgeons to tighten band wires around fractured bone fragments. This is important in operations like the figure of 8 tension band wiring of the patella.

Lane (Plate Bender)



Plate benders are broadly used in orthopedic surgeries, and they will assist in various medical approaches. It features a delicate structure and a German stainless body to make it reusable after steam sterilization. Moreover, this instrument boasts a double-ended structure for precise maneuver.

Therefore, it can be used in any procedure that requires plate alignment.

Lowmann Bone Clamp 210 mm (Large)



Lowmann Bone Clamp is used by orthopedic surgeons to align fractured bones while plates and screws are placed.

Respatories Langenbeck 11 mm 23 cm



Langenbeck retractors are commonly used within surgical procedures to separate the edges of an incision. They can also be used to hold back tissue or organs.

Bone Curretes Fig 0 170 mm Volkmann, Bone Curretes Fig 2 170 mm Volkmann and Bone Curretes Fig 5 170 mm Volkmann







Bone Curretes Fig 2 170 mm Volkmann



Bone Curretes Fig 5 170 mm Volkmann

Surgical spoons or scoops are used for scraping or debriding tissue. A surgical spoon, curette or excavator can be used to remove pathologic tissue. A dental curette is used to scrape a carious cavity prior to a filling.

Elevators Cobb 13 mm 28 cm and Elevators Cobb 19 mm 28 cm



Elevators Cobb 13 mm 28 cm

Elevators Cobb 19 mm 28 cm

Elevators Cobb is a specialized orthopedic instrument that surgeons commonly use for lifting and dissecting periosteum and other bone adnexa, in order to expose their underlying bone structures.

Wire Passer Small 45 mm and Wire Passer Large 70 mm



Wire Passer Small 45 mm

Wire Passer Large 70 mm

Wire Passer is mainly used in orthopedic surgeries to pass wires around fracture sites. These instruments are used in fracture treatment and repair in animals. They have an ergonomic design that helps in a firm grip and precision control. Made from surgical stainless, it is ideal to be used for long-term.

Micro Adson 4 3/4" (1:2) and Micro Adson 4 3/4" (Serr)



Micro Adson 4 3/4" (1:2)

Micro Adson 4 3/4" (Serr)

Micro Adson is a specialized instrument that surgeons in every area can use for grasping and carrying small surgical dressings, in order to pack wounds and absorb blood or other fluids.

Raspatries Williger 6 mm 16 cm



Raspatries Williger is a specialized orthopedic tool that surgeons commonly use for lifting, retracting and, in cases, dissecting the periosteum tissue, in order the expose its underlying bone.

Bone File 28 cm



Bone File assists orthopedic surgeons to trim irregular rough ends of bones prior to the repair of a fracture. It can be used to shape bone grafts or remove extra callus formation in nasal and facial surgeries.

Bone Cutting Forceps Liston 27 cm



Bone Cutting Forceps Liston is a specialized surgical tool that orthopedic surgeons commonly use to cut through long bones and bone processes, in order to gain access to another cavity or divide bone structure.

Bone Rongeur Stille Angular 230 mm



Bone Rongeur Stille Angular 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.

Wire Cutting Pliers 17 cm (TC)



Use to grip small objects, reach awkward places, holding wires, bend loops, and attach wires. Work involving smaller gauge wire.

Bone Rongeur Forceps 155 mm STR/CVD Luer





Bone Rongeur Forceps 155 mm STR Luer

Bone Rongeur Forceps 155 mm CVD Luer

Bone Rongeurs are surgical instruments used to trim, contour and remove bone after teeth extractions. Rongeurs have a spring mechanism between the handles and a sharpened working end. A rongeur is heavy-duty instrument with a sharp-edged, scoop-shaped tip, used for gouging out bone.

Wire Holding Forcep 17 cm



For holding steel wires. Equipped with double-action joint and TC jaws. The jaws close parallel to secure a firm grip of the wire.

Bone Hammer Weight Approx 230 grams



Bone Hammer is designed for use in a wide variety of surgical procedures that require manipulation of bone either cutting, splitting or scraping via chisels or gouges.

Stainless Steel Sterilizing Box 39 cm. Screw Driver with Sleeve 4.5 mm

