



RISH SURGICAL

+92 3365240977

+92 3365240977

rishsurgicalinstruments@gmail.com

Laparotomy Instruments Set

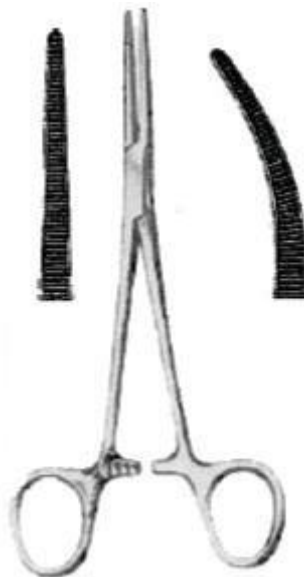


Faure Vaginal Forcep 20 cm 1:2



It also known as Faure Peritoneal Clamp are commonly used to remove the peritoneum tissue from the pelvic cavity for gynecological procedures. The ring handles feature a locking mechanism to hold the forceps in position. The slightly curved and strongly curved serrated blades keep a firm grip on the peritoneal tissue during the procedure

Crile Forceps 14 cm, CVD



Crile hemostatic forceps are atraumatic and non-toothed clamps used to clamp blood vessels, grab tissue or vessels. They are often known as a "snap."

Halsted Mosquito Forcep 18 cm STR



They are mostly used to suppress vessels, hold or remove small or loose objects during surgical procedures. The sharp straight beaks and ring handle provide a firm grip to the user.

Mayo Hegar Needle Holder 20 cm



Mayo Hegar Needle Holder is used to drive curved needles during surgeries. It has a broader jaw with a rounded tip. These needle holders have straight and cross-serrated inserts which provide greater precision during the suturing process. These needle holders are available in different sizes and variations.

Spencerwells Forcep 18 cm STR



Used during surgery to compress the Artery, clamp, and seal small Blood Vessels or hold the Artery out of the way. Gripping jaws and finely serrated blades

Moynihan Hysterect Forcep 23 cm



Hysterectomy clips and parametric clips are used in abdominal hysterectomy. These are powerful grasping tongs that are slightly curved at the front. They have a diagonal and longitudinal corrugation on the jaw part, which should prevent the fabric from slipping. They enable particularly strong clamping and holding of tissue. Clamping pliers act as a hybrid between the clamp and pliers. The best known clamps are the Heaney clamps and the Wertheim clamps.

Mikulicz Peritoneal Forcep 20 cm



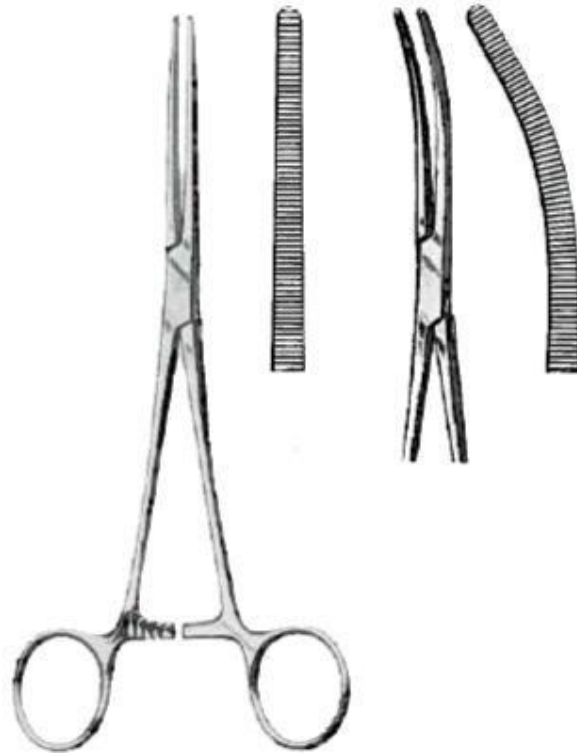
Mikulicz Peritoneal Forcep 20 cm is a specialized device that surgeons in multiple fields use to grasp, mobilize and retract peritoneum flaps and other soft tissues, in order to broaden the view of the surgical field. Transverse Serrations Promoting Enhanced Gripping. Curved at Different Angles to Suit All Applications. Ergonomic Finger Rings Ensuring Optimal Control.

Backhaus Towel Forcep 13 cm



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.

Rochester Pean Forcep 24 cm



used as a hemostatic agent to clamp bigger blood vessels. The fully serrated jaws and locking ratchet mechanism reduces the possibility of the vessels or collection of tissues from sliding or moving.

Mixer Forcep 23 cm



They are most frequently used for clamping, dissection, or grasping tissue.

Metzenbaum Scissor 23 cm BL/BL



Metzenbaum scissors are surgical scissors designed for cutting delicate tissue and blunt dissection.

Metzenbaum Fino Scissor 23 cm CV TC



Metzenbaum Fino Scissor 23 cm CV TC is a versatile instrument used for soft tissue dissection and cutting.

Metzenbaum Fino Scissor 25 cm CV TC



Metzenbaum Fino Scissor 25 cm CV TC is a versatile instrument used for soft tissue dissection and cutting.

Parker Langenbeck 21 cm (set of 2)



Parker-Langenbeck Retractor is a multipurpose surgical device that assists surgeons in pulling back soft tissues and organs, and also in broadening wound edges or incisions during general surgery. Double Ended Design For Reaching Superficial & Deep Tissues.

Richardson Eastman Retractor set of 2



Richardson-Eastman Retractor is a multipurpose surgical tool that allows surgeons to broaden the edges of a surgical incision or a wound, especially during general surgeries where an optimal view of the operating site is vital. Versatile Double-Ended Design For Effortless Retraction.

Probe Fig 1 20 cm, 8



Surgical probe is a slender rod of flexible or rigid material, with a blunt bulbous tip. Surgical probe is a precisely designed implement used during surgery that helps in modifying the biological tissues and for exploring wounds, fistulae, sinuses, and other cavities

Haberer General Instrument 30 cm 37/45



Haberer Abdominal Spatula is a hand-held device that allows surgeons to pull back heavy tissues and the large organs inside the abdominal cavity in order to obtain maximum exposure of the surgical field. Atraumatic Flat

Blade For Performing Safe Retractions. Versatile Tapered Design For Reaching Deep Cavities. Ergonomic Flat Handle For Maximum Control.

Scalpel Handle No. 4



Scalpel Handle No 4 is a hand-held device that surgeons in multiple fields use to carry and hold scalpel blades. Designed to Fit a Variety of Blade Profiles. Transverse Ridges to Reduce Slippage. Ergonomic Flat Design for Enhanced Fingertip Control.

Russ Model Forcep 20 cm



Waugh Dressing Forceps are a multifunctional surgical instrument that surgeons from a variety of specialties can use to grasp, hold, and manoeuvre swabs, dressings, and sterile gauzes to absorb excess blood. For Extremely Reliable Grasps, Use Crisscross Style Tips. Straight Tapering Tips to Improve Surgical Precision Maximum control with a thumb-style spring handle

Standard Tissue Forcep 25 cm 1:2

They are also used during wound closure. This product is straight with atraumatic, radially serrated, cupped tips. The length is 20 cm.



Thoms Allis Forcep 6:7

Tissue forceps are used to: manipulate tissues. support tissues while making incisions, and suturing. retract tissues to improve exposure.



Standard Tissue Forcep 11.5 cm 2:3

Thoms Allis Forcep 6:7 is a specialized instrument commonly used for grasping delicate and fibrous tissue during general, ortho, plastic and cardiovascular surgeries. Narrow Design For Access To Tight Places
Ratchet Lock For Self Retaining Feature Ergonomic Handles For Comfortable Handling



Waugh Forcep 20 cm 1:2

Tissue forceps are used to: manipulate tissues. support tissues while making incisions, and suturing. retract tissues to improve exposure.



Deaver Retractor (21.5 cm , 22 mm) / (30 cm, 25 mm & 30 cm, 38 mm) / (31 cm, 50 mm & 31 cm, 75 mm)



Deaver Retractor
21.5 cm , 22 mm



Deaver Retractor
30 cm, 25 mm &
30 cm, 38 mm



Deaver Retractor
31 cm, 50 mm &
31 cm, 75 mm

Deaver - used to retract deep abdominal or chest incisions. Used in Cholecystectomy (removal of gallbladder) for retraction of right lobe of liver.

Kelly Retractor 27 cm, 190x38 mm



Kelly Retractor has a right-angled blade that has a bent crescent-shaped lip. This retractor is commonly used to pull back, or retract, the edges of wounds in order to expose the surgical area.

Cushing Forcep 17.5 cm STR



The Cushing Dressing Forceps is a thumb-type, clamping device that offers a wide range of benefits. Its main functions are to remove debris, hold delicate tissues and manipulate surgical dressings for packing wounds.

Mikulicz Retractor 26 cm, 90x50 / 95x35 mm



Retractors are used to pull back tissue. In most cases, they are blunt so as not to traumatize the adjacent tissue. Sharp retractors are also used for coarse tissue. We offer our retractors in various shapes, lengths and widths.

Volkman Retractor 23 cm SH 4 Prong



Volkman Retractor is a popular hand-held instrument that allows surgeons to manipulate tissues during distal limb surgeries, especially those involving small joints, soles, and palms.

Israel Retractor 25 cm 50x60 mm



Israel Retractor is a surgical tool that allows the surgeon to pull apart heavy sections of tissue in order to access the operating site during simple and complex surgeries.

Gosset Abdominal Retractor 63 mm, 160 mm



Gosset abdominal retractors are used to actively separate the edges of a surgical incision in the abdomen. Abdominal retractors are self retaining; they hold back underlying organs and tissues, so that body parts under the incision may be accessed.

Balfour Retractor 70x85 mm, 35x100 mm



Balfour Retractors are used during abdominal surgeries to hold the wound or incision open for surgery. They provide access to the surgical site amid tightly packed organs and tissues. They play a vital role in cesarean sections, laparotomy, liver, and gastric surgeries.

Sterilization Container Stainless Steel 350x180x85 mm

