



2

**\$** +92 3365240977

B

2

Ct.

+92 3365240977

rishsurgicalinstruments@gmail.com

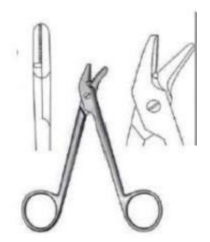
0

0

# **Basic instruments Set**



#### 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 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.

# Halsted Mosquito Forcep 12 cm CVD



Halsted-Mosquito hemostatic forceps are versatile, ratcheted, finger ring forceps used for clamping vessels and controlling blow flow and other clamping tasks in general surgical procedures.

# Kelly Forcep Delicate 14 cm STR



Kelly Forceps (also called mosquito forceps when they are smaller) are a general purpose EMS and surgical tool used to grasp very small objects when are too large. They are used in surgery and in EMS operations to reach and grasp in the tightest areas.

#### **Rochester Ochsner Forcep 16 cm STR**



Rochester-Ochsner Forceps are hemostats that are helpful for clamping off blood vessels to avoid bleeding during procedures such as orthopedic surgery. In order to clamp vessels or grasp tissue, these forceps have 1x2 teeth on the tip of the serrated jaws.

# Allis Baby Forcep 15 cm, 4:5



Allis-Baby Intestinal and Tissue Grasping Forceps 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.

#### **Rochester Pean Forceps 16 & 18 cm CVD**



Rochester Pean Forceps are sturdy versatile ratchet forceps designed to clamp larger blood vessels and control blood flow during myocardial repair, coronary artery bypass, heart transplant, biopsies and tumor resection.

# **Babcock Seizing Forceps 16 cm**



Babcock Seizing Forceps is a general-purpose surgical device that surgeons can use for grasping different types of tissues, nonetheless, they are ideal to explore the abdominal cavity.

#### **Thoms Allis Forcep 6:7**



Thoms-Allis Forceps is a specialized instrument commonly used for grasping delicate and fibrous tissue during general, ortho, plastic and cardiovascular surgeries.

## Probe & Seeker Fig 1 16 cm, 2 mm

Seeker With Ball Probe is a specialized ENT device that surgeons commonly use for exploring, dilating and elevating tissues within the nasal cavity, especially while exploring the sinuses.

#### **Babcock Forcep 20 cm STR**



Babcock Forceps are finger ring, ratcheted, non-perforating forceps used to grasp delicate tissue. They are frequently used with intestinal and laparotomy procedures.

#### **Foerster Forceps 25 cm STR**



Foerster Forceps is a specialized surgical device that surgeons in every area can use for grasping, holding and mobilizing surgical dressings, especially Raytec sponges, for soaking up excess fluids.

#### **Crile Wood Needle Holder 15 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.

# Mayo Hegar Needle Holder TC 18 cm and Mayo Hegar Needle HLDR 20 cm TC 0.5 mm



Mayo Hegar Needle Holder TC 18 cm Mayo Hegar Needle HLDR 20 cm TC 0.5 mm

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.

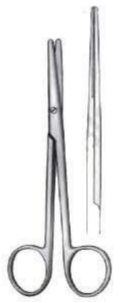
#### Mayo Scissor 17 cm, BL/BL STR and Mayo Scissor 14 & 17 cm BL/BL CVD



Mayo Scissor 17 cm, BL/BL STR Mayo Scissor 14 & 17 cm BL/BL CVD

Mayo scissors come various lengths. Their construction is extremely durable, and Mayo scissors are used to cut connective tissues, fascia and sutures, primarily. The tips are semi-blunt, and they are available in curved or straight styles.

## Metzenbaum Fino Scissor 18 cm STR



Metzenbaum-Fino Dissecting Scissor is a versatile instrument used for soft tissue dissection and cutting.

# Metzenbaum Scissor 14.5 cm BL/BL STR



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

Standard Narrow Forcep 14.5 cm, Standard Forceps 1X2 T. 14.5 cm



Forcep 14.5 cm

Standard Forceps 1X2 T. 14.5 cm

Forceps are used for holding dressing materials such as cotton and gauze during surgical procedures, changing dressings, or packing wounds

#### **Standard Tissue Forcep 20 cm 1:2**

Tissue forceps are used in surgical procedures for grasping tissue. Often, the tips have "teeth" to securely hold a tissue. Typically tissue forceps are designed to minimize damage to biological tissue. These forceps are used for delicate tissue handling and traction during a procedure.

# Ochsner Trocar 14 cm, D=4 mm



Ochsner Trocar is a specialized device that surgeons in multiple areas use to withdraw fluids from collapsed cavities, in order to eliminate pathological pressure.

#### Parker Retractor 13.5 cm



Parker Retractor is a hand-held surgical tool that has multiple purposes, such as widening the surgical field and pulling back soft tissues in order to reveal their underlying anatomical spaces.

# **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.

## Haberer General Instrument 33 cm 40 mm



Haberer General Instrument 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.

# Balfour Retract 70x85 mm, 35 x 100 mm



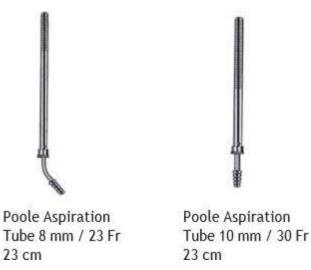
Balfour Retractor is a surgical instrument designed to retract bulky tissues with ease. It is commonly used during urological, gynecological and general surgeries to retract internal organs and tissues to enhance the view of the surgical field.

# Deaver Retractor 18 cm 19 mm, 30 cm 25 mm, 33 cm 25 mm, 36 cm 25 mm, 31 cm 50 mm



also be used to move or hold organs away from the surgical site.

#### Poole Aspiration Tube 8 mm / 23 Fr 23 cm, 10 mm / 30 Fr 23 cm



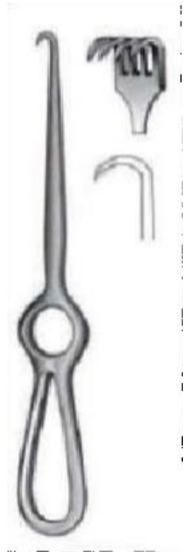
Poole Aspiration Tube is a specialized device that surgeons in multiple areas use to aspire large fluid collections during surgery, especially from the abdominal cavity and other large spaces of the body.

#### Richardson Retract 24 cm 36x28 mm



Richardson Retractor is a hand-held surgical device that allows surgeons to pull back incision and wound edges in order to unveil the hidden spaces within the operating site

#### Volkmann Retractor 23 cm, SH, 4 Prong



Volkmann 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.

## Kelly Retractor 26 cm 65x50 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.

# **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

# **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,

# Deschamps Ligature 20 cm BL, CVD (R)/CVD (L)



Deschamps Ligature Needle is a specialized device that surgeons in multiple areas use to place, mobilize and tie suture threads around blood vessels or aneurysms, in order to achieve adequate haemostasis. **Sterilization Container Alumunium 400x200x130 mm** 

