

Artery Clamps

An Overview On

Atraumatic Jaws

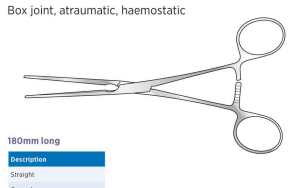
Also known as non-traumatic, atraumatic jaws will be mainly found in delicate surgery areas such as vascular and cardiothoracic. The design is such, that the surface area gripped is reduced, ensuring less trauma without the loss of grip.

Atraumatic jaws are available as straight or curved.

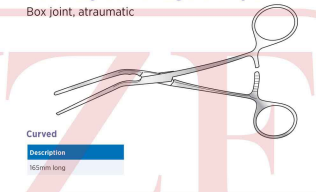
Atraumatic Jaw, Straight

Atraumatic Jaw, Curved

DeBakey Bainbridge Clamps



DeBakey Bainbridge Clamps

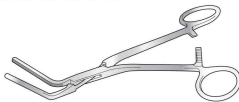


DeBakey Bainbridge Clamps

Box joint, atraumatic, haemostatic

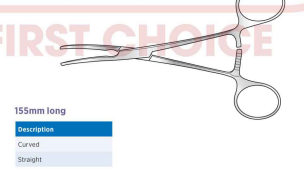
Cooley Artery Clamps

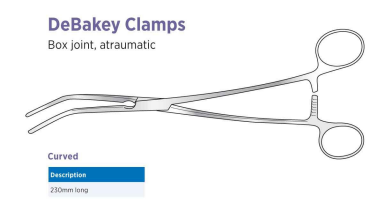
Box joint, atraumatic, curved



Desc	ription
160m	m long
200n	nm long
	e, curved 60°
	ription

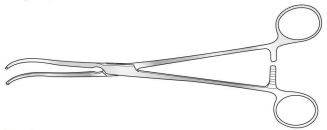






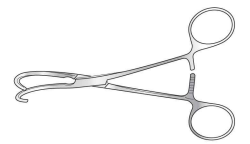
DeBakey Clamps

Box joint, atraumatic



DeBakey Clamps

Box joint, atraumatic



Curved

Description	
150mm long	

Curved

Description	
230mm long	
240mm long	
245mm long	

DeBakey Clamps

Box joint, atraumatic



Box joint, atraumatic



DeBakey Clamps

Box joint, atraumatic, straight

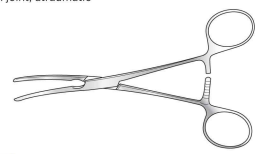


Curved

Description	
160mm long	
165mm long	
203mm long	
215mm long	
220mm long	
230mm long	
245mm long	

DeBakey Clamps

Box joint, atraumatic



Curved

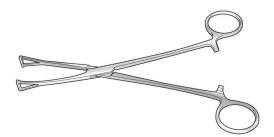
Description	
165mm long	
190mm long	
203mm long	
215mm long	
220mm long	

Clamps

Duval Lung Grasping Clamps

Tudor Edwards Artery Clamps

Curved, serrated jaws, screw joint, satin finish





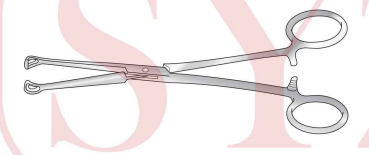
Description
185mm long

230mm long

Babcock Lung Grasping Clamps

O'Shaughnessy Artery Clamps

Right angled serrated jaw





Description
245mm long

Description
150mm long
180mm long
200mm long

CHOICE

DeBakey Atraumatic Dissecting Clamps

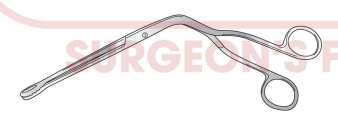
Straight, atraumatic jaws



1.5mm	2mm
Description	Description
150mm long	150mm long
240mm long	180mm long
//	
	2.8mm Description
Description 150mm long 240mm long	Description

Magill Intratracheal Catheter Clamps

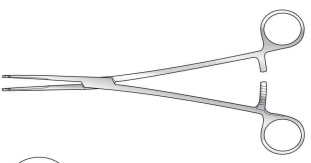




Code	Description
SC-THO/032	Infant, 160mm long
SC-THO/032a	Child, 190mm long
SC-THO/032b	Adult, 230mm long

SEMB Ligature Passing Clamps

240mm long

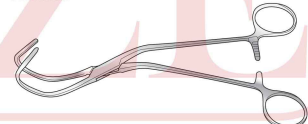




Description	
Slightly curved	
Fully curved	

Lambert-Kay Clamp

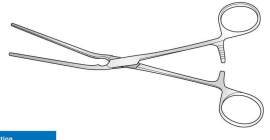
Atraumatic



Description	CHOIC	l E
	CHUIL	
Curved, 220mm long		
Straight, 215mm long		
Straight, 200mm long		

Leland-Jones Clamp

Atraumatic, hemostatic

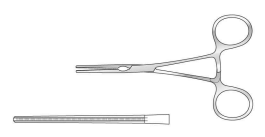


Description	
Curved, 190mm long	
Straight, 195mm long	

Clamps

DeBakey Clamp

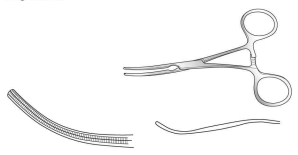
Straight jaws, ring handle



Description
137mm long

DeBakey Clamp

'S' shaped curved jaws, curved shaft, ring handle



Description
127mm long

DeBakey "S" Shaped Clamp

300mm long



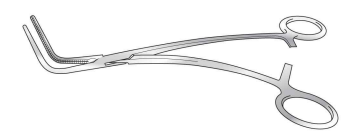
95mm jaw, 250mm long

DeBakey Atraumatic Clamp



DeBakey Atraumatic Clamp

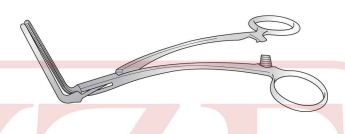
Right-angled, 40mm jaw



Description220mm long

DeBakey Atraumatic Clamp

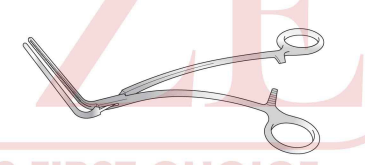
Right-angled, 50mm jaw



Description
200mm long

DeBakey Atraumatic Clamp

Right-angled, 65mm jaw

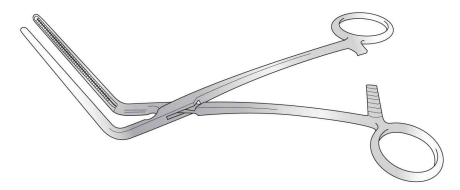


Description 215mm long

- OUNTED

DeBakey Atraumatic Clamp

Right-angled, 100mm jaw



Description 280mm long

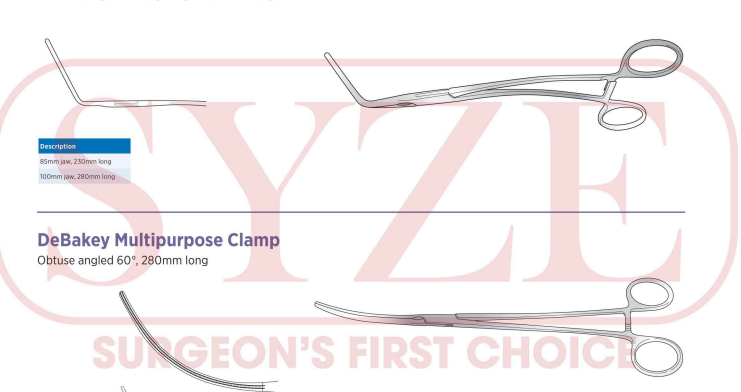
Clamps

DeBakey Coarctation Clamp

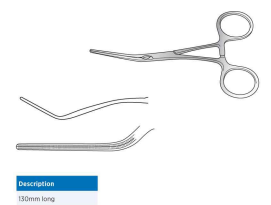
Angled, 225mm long



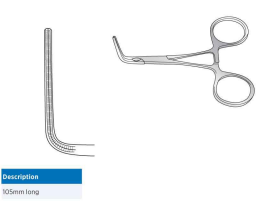
DeBakey Multipurpose Clamp



DeBakey 45° Paediatric Clamp



DeBakey 90° Paediatric Clamp



Dieffenbach Bulldog Clamp





Straight, serrated

Description
1.2mm fine jaw, 40mm long
1.2mm fine jaw, 45mm long
1.8mm jaw, 30mm long
1.8mm jaw, 35mm long
2.5mm jaw, 40mm long
2.5mm jaw, 45mm long
6mm heavy jaw, 60mm long
20mm jaw, 75mm long
30mm jaw, 85mm long
45mm jaw, 105mm long
65mm jaw, 120mm long

Straight, plain

- 11
Description
1.2mm fine jaw, 40mm long
1.2mm fine jaw, 45mm long
1.8mm jaw, 30mm long
1.8mm jaw, 35mm long
2.5mm jaw, 40mm long
2.5mm jaw, 45mm long

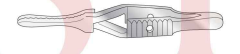
Curved, serrated

Description
1.2mm fine jaw, 40mm long
1.2mm fine jaw, 45mm long
1.8mm jaw, 30mm long
1.8mm jaw, 35mm long
2.5mm jaw, 40mm long
2.5mm jaw, 45mm long
6mm heavy jaw, 60mm long
20mm jaw, 75mm long
30mm jaw, 85mm long
45mm jaw, 105mm long
65mm jaw, 120mm long

Curved, plain

Description
1.2mm fine jaw, 40mm long
1.2mm fine jaw, 45mm long
1.8mm jaw, 30mm long
1.8mm jaw, 35mm long
2.5mm jaw, 40mm long
2.5mm jaw, 45mm long

Blalock Bulldog Clamp



Diethrich Bulldog Clamp

Angled 12mm jaw



Serrated, with hole in handle

Straight

Description
11mm jaw, 38mm long
14mm jaw, 48mm long
17mm jaw, 60mm long
27mm jaw, 70mm long

Curved

Description
11mm jaw, 38mm long
14mm jaw, 48mm long
17mm jaw, 60mm long
27mm jaw, 70mm long

Description

44mm long

Plain, with hole in handle

Straight

Description
11mm jaw, 38mm long
14mm jaw, 48mm long
17mm jaw, 60mm long
27mm jaw, 70mm long

Curved

Description
11mm jaw, 38mm long
14mm jaw, 48mm long
17mm jaw, 60mm long
27mm jaw, 70mm long

Scissors



Potts Scissors

Satin finish, 190mm long



Description

Angled on flat 45°

Angled to side 45°

Acute angle to side

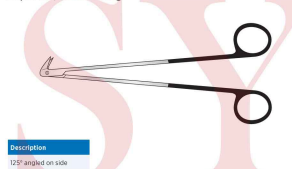
Potts Diethrich Scissors

Supercut, 190mm long



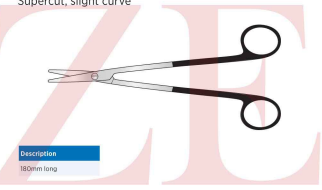
Diethrich Circumflex Artery Scissors

Supercut, 175mm long



Boyd Scissor

Supercut, slight curve



Lobectomy Scissors

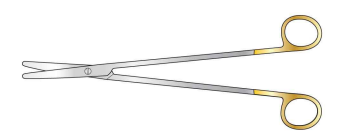
Curved on flat



Description
305mm long

Nelson Lobectomy Scissor

Tungsten carbide, curved on flat, 230mm long







Retractors

Blanco Valve Leaflet Retractor

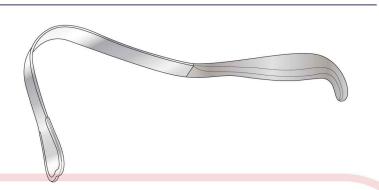
280mm long



Harrington Splanchnic Retractor

Small size, end of blade 38mm wide x 127mm deep satin finish handle





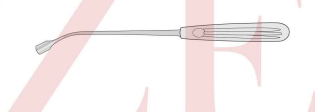
Brocks Erecton Spinal Back End Retractor

215mm long



Cleland Valve Leaflet Retractor

250mm long



Ross Retractor

250mm long



Description
16mm x 15mm blade
23mm x 13mm blade
24mm x 16mm blade



Tudor Edwards Retractor

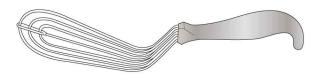
25mm Wide



Description	
205mm long	

Allison Lung Retractor

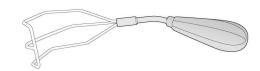
Satin finish handle



Description	
Infant	
Child, 280mm blade	
Adult, 300mm blade	

Cooley Atrial Retractor

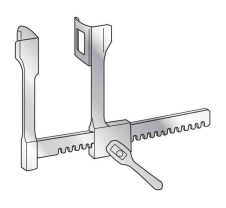
260mm overall length



Description	
Right	
Left	

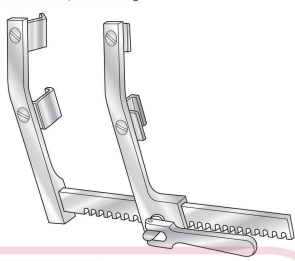
Finochietto Rib Spreader

Straight arms, 20mm square blades



Morse-Favaloro Rib Spreader

Curved arms, 275mm long



DescriptionSwivel blades 215mm long

Swivel blades 185mm long

Description Infant, maximum opening 80mm x 60mm long Adult, maximum opening 200mm, blades 44 x 65mm

IMA Rib Spreader

Converts left or right

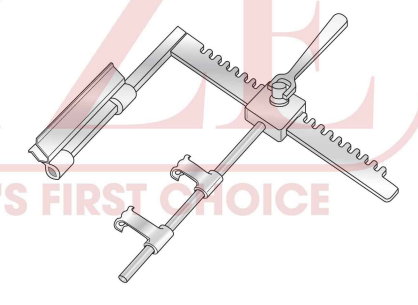
Description Standard frame only Ministernotomy frame only Complete, standard, 1 x frame, 1 x 100mm long x 20mm wide U shaped blade, 1 x claw blades 28mm and 32mm deep Complete, ministernotomy, 1 x frame, 1 x 30mm long x 20mm wide U shaped blade, 1 x claw blades 43mm and 50mm deep

Claw blade only

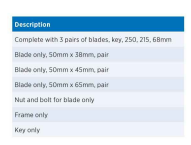
Description
28mm deep
32mm deep
38mm deep
43mm deep
50mm deep

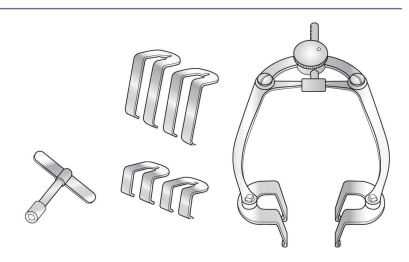
U shaped blade only

Description	
100mm long x 20mm wide	
100mm long x 25mm wide	
30mm long x 20mm wide	



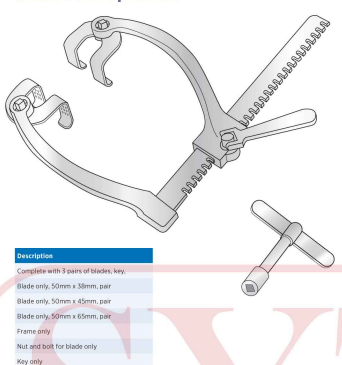
Price Thomas Rib Spreader

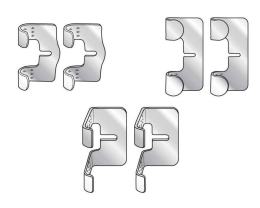




Rib Spreaders

Sellors Rib Spreader





Harefield sternal blade only, pair

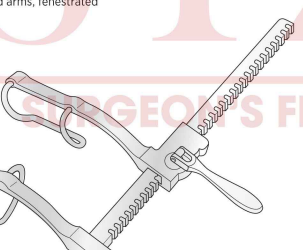
Description
70 x 30mm
120 x 30mm

Harefield scapula blade only, pair

Description
75 x 70mm

Ronald Edwards Rib Spreader

Curved arms, fenestrated



Description Infant, 100mm, 25mm x 30mm blades Child, 150mm, 30mm x 50mm blades Adult, 245mm, 65mm x 75mm blades

Bailey Rib Approximator and Spreader

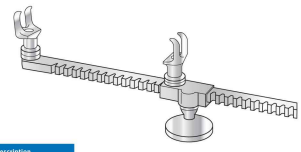
Combined, satin finish



Description 160mm long

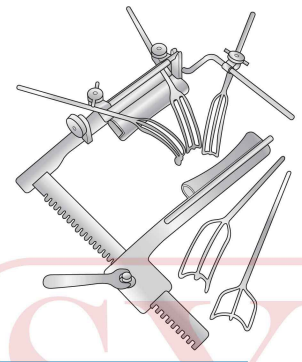
Sellors Rib Approximator and **Spreader**

Combined action, satin finish



Description
195mm long

Cooley Rib Spreader



Description

Adult, 40mm x 110mm blades, complete with cosgrove mounting bars

Adult, 40mm x 110mm blades, complete with cosgrove mitral valve retractor attachment, 5 x blades, 3 x clamp, 1 x side arm

Wells Rib Spreader



Description

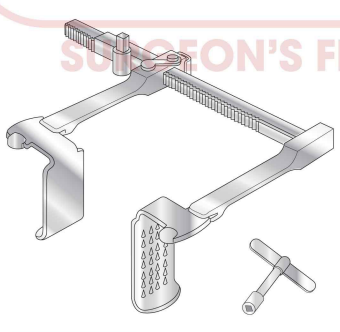
Small rake retractor on shaft

Frame only, 90mm wide x 25mm deep blades

Complete, frame, pillar clamp, $4\times$ ball clamps, $2\times$ mounting bars, hex keys, $1\times$ tricuspid rake ret, $2\times$ small, medium and large rake ret

Tudor Edwards Rib Spreader

Tuffier Rib Spreader



Description

Complete, 2 of each blade, plus key

25mm blade only, pair

50mm blade only, pair 75mm blade only, pair



Description

Blades 25mm deep x 19mm wide

Vehmehren Rib Holder and Costotome

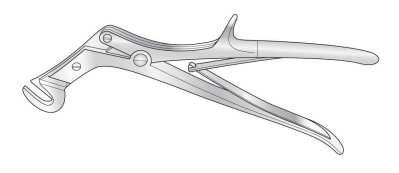
Satin finish handles

Descriptio

240mm lor

Rib Shears and Lung Forceps

Giertz Rib Shears



Description

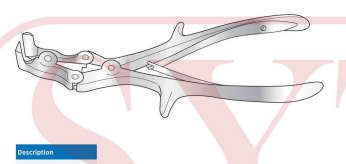
270mm long

Tudor Edwards Rib Shears

Compound action, anterior

Mayo Lung Forceps

Fenestrated, semi-circular jaw, satin finish



Description
230mm long

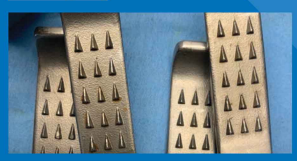
Special Care Needed For Your Thoracic Instruments

Staining



Beware of the use of Saline during surgery. This can be very damaging to any instrument if not immediately rinsed after surgery. Saline is highly corrosive. The image shows damage to the passive surface of an instrument.

Rusting

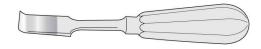


Due to the nature of their use, Thoracic Retractors can tarnish or present rust easily. These retractors can be fully refurbished and passivated by Surgical Holdings.

Elevators and Miscellaneous

Tudor Edwards Periosteal Elevator

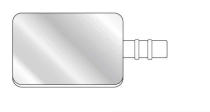
First rib, 175mm long



Description
18mm wide

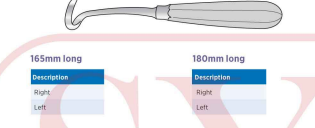
Ross (Papworth) Flat Sucker

42mm long



Doyen Periosteal Elevator

Satin finish handle



Ross Probe

200mm long



Blalock Hook

249mm long

Description
45° angle, 5mm tip
90° angle, 5mm tip

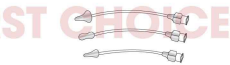
Tibbs Arterial Cannula

Ross (Papworth) Ventricular Sucker

33mm long



Code	Description	
SC-THO/PAP001	Bullet	
SC-THO/PAP001	Bullet	



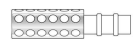




81

Ross (Papworth) Sump Sucker

42mm long



DescriptionRound end