**ESURBSTE241**

[1]

BASKET, INSTRUMENTS, for sterilization, wired 24x25x10 cm
 PANIER A INSTRUMENTS, pr stérilisation, grillagé 24x25x10cm



17 cm - 6¾"

ESURCLCD17-

[1]

ANASTOMOSIS CLAMP Derra-DeBakey "AT" 17 cm 55-38-20
 PINCE ANASTOMOSE Derra-DeBakey "AT" 17 cm 55-38-20

**ESURCLBD07C**

[2]

CLAMP, BULLDOG, DeBAKEY, atraumatic 70 mm curved 15-17-07
 CLAMP BULLDOG, DeBAKEY, atraumatique 70 mm courbe 15-17-07

ESURCLBD12C

[2]

CLAMP, BULLDOG, DeBAKEY, atraumatic 115 mm curved 15-17-12
 CLAMP BULLDOG, DeBAKEY, atraumatique 115 mm courbe 15-17-12

**ESURCLCDM1560**

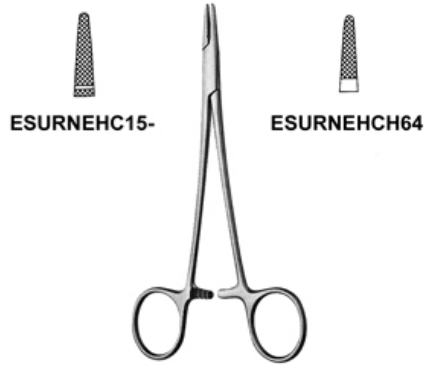
[2]

MULTI PURPOSE CV CLAMP DeBakey "AT", 60°, 15 cm 55-36-63
 PINCE CV MULTI-USAGE DeBakey "AT", 60 °, 15 cm 55-36-63

ESURCLCDM2160

[2]

MULTI PURPOSE CV CLAMP DeBakey "AT", 60°, 21 cm 55-80-50
 PINCE CV MULTI-USAGE DeBakey "AT", 60 °, 21 cm 55-80-50



ESURNEHCH70 [1]

NEEDLE HOLDER, BABY-CRILE-WOOD, 20 cm, delicate, HM 10-20-70
 PORTE-AIGUILLE, BABY-CRILE-WOOD, 20 cm, délicat, HM 10-20-70



ESURNHMH18- [1]

NEEDLE HOLDER, MAYO-HEGAR, HM, 18 cm 10-18-68
 PORTE-AIGUILLE DE MAYO-HEGAR, HM, 18 cm, 10-18-68



ESURFVDB2020 [1]

FORCEPS, VASCULAR, DeBAKEY "AT", 20 cm, 2 mm 06-52-19
 PINCE VASCULAIRE, DeBAKEY "AT", 20 cm, 2 mm 06-52-19

ESURFVDB2035 [1]

FORCEPS, VASCULAR, DeBAKEY "AT", 20 cm, 3.5 mm 06-55-19
 PINCE VASCULAIRE, DeBAKEY "AT", 20 cm, 3,5 mm 06-55-19

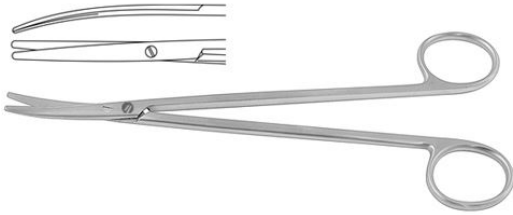


ESURRETW22B [1]

RETRACTOR, WEITLANER 22 cm, 3x4 blunt prongs 19 mm 24-30-21
 ECARTEUR DE WEITLANER 22 cm 3x4 grif. mousse 19 mm 24-30-21

ESURRETW31S [1]

RETRACTOR, WEITLANER 31 cm, 4x4 sharp prongs 23 mm 24-32-04
 ECARTEUR DE WEITLANER 31cm 4x4 grif. aiguës 23 mm 24-32-04

**ESURSCIE20C**

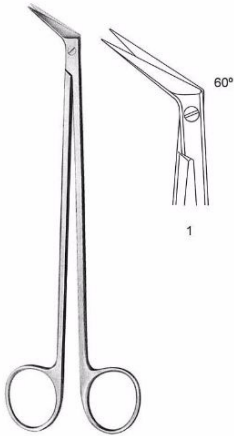
[1]

SCISSORS, METZENBAUM, curved, 20 cm 04-33-20
 CISEAUX DE METZENBAUM, courbes, 20 cm 04-33-20

**ESURSCVP1925**

[1]

SCISSORS VASCULAR POTTS-SMITHS, angled 25°, 19 cm 55-15-42
 CISEAUX VASCULAIRES POTTS-SMITHS, angle 25°, 19 cm 55-15-42

**ESURSCVP1960**

[1]

SCISSORS VASCULAR POTTS-SMITHS, angled 60°, 19 cm 55-15-46
 CISEAUX VASCULAIRES POTTS-SMITHS, angle 60°, 19 cm 55-15-46