
AUGENLIDPLASTIK
BLEPHAROPLASTY
BLEPHAROPLASTIA
BLEPHAROPLASTIE
BLEFAROPLASTICA

SET

ZS 209/01

Siebvorschlag - Suggested instrument set



ZS 209/01	Content:	Qty
AA 150/12	HALSTED-MOSQUITO ARTERY FORCEPS, STRAIGHT, 12,5 CM	1
AA 151/12	HALSTED-MOSQUITO ARTERY FORCEPS, CURVED, 12,5 CM	1
AA 751/08	BACKHAUS TOWEL FORCEPS, 8,0 CM	4
AB 116/07	ADSON-BROWN TISSUE FORCEPS, 7X7 T., STRAIGHT, 12,0 CM	1
AB 130/12	SEMKEN TISSUE FORECPS, 1X2 T., STRAIGHT, 12,5 CM	1
AC 910/14SC	MAYO DISSECTING SCISSORS, TUC, BL/BL, SC, STRAIGHT, 14,5 CM	1
AC 974/11SC	STEVENS TENOTOMY SCISSORS, TUC, STRAIGHT, 11,5 CM	1
AC 975/11SC	STEVENS TENOTOMY SCISSORS, TUC, CURVED, 11,5 CM	1
AD 010/03	SCALPEL HANDLE NO.3	2
AD 075/10	PCK=100 SCALPEL BLADES, FIG.10	1
AE 466/13	HALSEY NEEDLE HOLDER, TUC, 13,0 CM	1
AK 020/01	GILLIES DELICATE HOOK, FIG.1, 18,0 CM	1
AK 051/03	RETRACTOR SEMI-SHARP, 3 PRONGS, 16,0 CM	1
AK 072/05	JOSEPH DELICATE HOOK, 16,0 CM	1
KU 300/11	MIXING BOWL, 116 x 50 MM	1
XR 830/03	CONNECTION CORD BIPOLAR, 300 CM	1
XR 894/16E	BI-COAGULATION-FORCEPS NEEDLE, 16,0 CM	1
KYE 302/03	WIRE BASKET, 255 x 245 x 50 MM	1
KYE 810/03	SILICON MAT, 300 x 300 MM	1

Sterilizing Container KYE 200/01, if required.



HALSTED-MOSQUITO
AA 150/12 AA 151/12
12,5 cm/5"



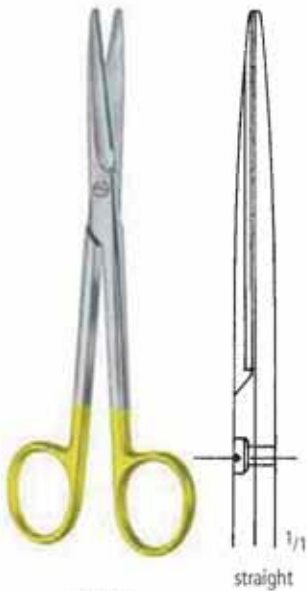
BACKHAUS
AA 751/08
8,0 cm/3"



ADSON-BROWN
AB 116/07
12,0 cm/4³/₄"



SEMKEN 1:2
AB 130/12
12,5 cm/5"



MAYO
AC 910/14 SC
14,5 cm/5¹/₂"



STEVENS
AC 974/11SC AC 975/11SC
11,5 cm/4¹/₂"



AD 010/03
No. 3



HALSEY
AE 466/13
13,0 cm/5"

neck lift

rhino basic

rhino advanced

otoplasty

facelift

facelift endoscopy

blepharoplasty

hair transplantation



GILLIES
AK 020/01
18,0 cm/7"



AK 051/03
16,0 cm/6 1/4"



JOSEPH
AK 072/05
16,0 cm/6 1/4"



KU 300/11
Ø x h
116 x 50 mm 0,35 l

bipolar
Connecting cable



MARTIN / BERCHTHOLD
XR 830/03
300 cm



XR 894/16E
16,0 cm/6 1/4"



KYE 302/03	L(mm)	B(mm)	H(mm)
	255	245	30



KYE 810/03	L(mm)	B(mm)
	300	300

neck lift

rhino basic

rhino advanced

otoplasty

facelift

facelift endoscopy

blepharoplasty

hair transplantation

