

Artery Forceps

BYDAND INSTRUMENT CATALOGUE VERSION 11

Debakey Atraumatic
Diffenbach
Ferguson (Angiotribe)
Halstead-Mosquito
Hartman-Micro
Heiss
Kelly
Lahey
Micro-Mosquito
Mixter
Roberts
Rochester-Carmalt
Rochester-Ochsner
Rochester-Pean
Rumel
Sawtell-Schmidt
Spencer-Wells

463533746346555674



FOUR CHOICES OF QUALITY

Our selection of HIPP, KLINI, ARMO, and SAYCO instruments offer unparalleled flexibility, quality and value. Our multi-tiered instrument quality selection recognises and meets a variety of clinical needs and budgets.

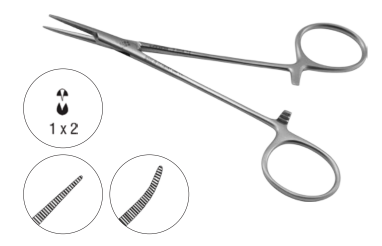












DIFFENBACH

Diffenbach artery forceps are small cross action artery clamps and are used in soft tissue surgery.

	HIPP	KLINI	ARMO
CURVED			
3.8cm			A2090

HARTMAN-MICRO

Hartman- Micro artery Forceps are small ratcheted forceps and are used to compress small blood vessels or other tubular structures to obstruct the flow of blood or fluids.

	HIPP	KLINI	ARMO
STRAIGHT			
10cm		K2.000.10	
STRAIGHT - 1X2 TEETH			
10cm	2.004.10		A2199
CURVED			
10cm		K2.003.10	
CURVED - 1X2 TEETH			
10cm	-	K2.009.10	

MICRO-MOSQUITO

Micro-Mosquito Artery Forceps are small ratcheted forceps and are used to compress small blood vessels or other tubular structures to obstruct the flow of blood or fluids.

	HIPP	KLINI	ARMO
STRAIGHT			
15cm	••••••		A2118
CURVED			
12cm			A2119

HALSTEAD-MOSQUITO

Halsted Micro Mosquito Forceps ratcheted forceps and are used as a haemostat for small blood vessels. Available in 12cm length with straight or curved serrated jaws, and 12.5cm and 14cm toothed jaws straight or curved.

	HIPP	KLINI	ARMO	SAYCO
STRAIGHT				
12cm	2.004.12	K2.004.12		063
STRAIGHT -	1X2 TEETH			
12.5cm		K2.006.12	A2122	
14cm	2.006.14	•		•
CURVED				
12cm	2.005.12	K2.005.12		064
CURVED - 1				
12.5cm	2.007.12	K2.007.12	A2142	
14cm	2.007.14	•	-	







CRILE

Crile Artery Forceps are ratcheted forceps used for clamping blood vessels or tissue before cauterization or ligation. The horizontal serrations extend the entire length of the jaw, and the particularly long jaws in relation to the shanks are a unique characteristic.

	HIPP	KLINI	ARMO	SAYCO
STRAIGHT				
14cm	2.040.14	K2.040.14	A2110	
16cm	2.040.16	K2.040.16	A2112	
18cm	2.040.18		A2114	
CURVED				
14cm	2.041.14	K2.041.14	A2111	
16cm	2.041.16	K2.041.16	A2113	
18cm	2.041.18		A2115	

SPENCER-WELLS

Spencer Wells Forceps are ratcheted haemostatic forceps used to control blood flow in vessels. They have short, serrated jaws, which are designed to seal small blood vessels.

	HIPP	KLINI	ARMO
STRAIGHT			
13cm	2.050.13	K2.050.13	A2150
15cm		K2.050.15	A2152
18cm	2.050.18	K2.050.18	
CURVED			
13cm	2.051.13	K2.051.13	A2151
15cm	2.051.15	K2.051.15	A2153
18cm	2.051.18	K2.051.18	A2155

KELLY

Kelly Artery Forceps are ratcheted forceps used for clamping large blood vessels or manipulating heavy tissue.

	HIPP	KLINI	ARMO
STRAIGHT			
14cm	2.020.14	K2.020.14	A2123
16cm	2.022.16		A2125
18cm			A2127
CURVED			
14cm	2.021.14	K2.021.14	A2124
16cm	2.023.16		A2126
18cm	•		A2128
	•••••••••••••••••••••••••••••••••••••••	•••••••	

MIXTER

Mixter Artery Forceps are ratcheted forceps used for working in obscured surgical positions. They have serrated jaws curved sharply into a right angle.

	HIPP	KLINI	ARMO
CURVED			
14cm	2.125.14		A2144
18cm	2.125.18		A2145

ROCHESTER-CARMALT

Rochester-Carmalt Artery Forceps are ratcheted forceps. They are characterised by having longitudinally serrated jaws and cross-serrated tips which allows them to grip large blood vessels.

	HIPP	KLINI	ARMO
STRAIGHT			
16cm	•••••••••••••••••••••••••••••••••••••••	K2.054.16	
CURVED			
16cm		K2.055.16	A2105

FERGUSON (ANGIOTRIBE)

Ferguson Angiotribe forceps are ratcheted heavy duty haemostats with interlocking serrated jaws, used to control bleeding from a blood vessel.

A2163
A2164
A2165
A2166

ROCHESTER-OCHSNER

Rochester-Ochsner Forceps are heavy duty ratcheted haemostats with interlocking serrated jaws, used to control bleeding from large, dense blood vessels. They have horizontal serrations the entire length of the jaw as well as 1 X 2 teeth at the tip.

	HIPP	KLINI	ARMO
STRAIGHT - 1X2	2 TEETH		
16cm	•••••••••••••••••••••••••••••••••••••••		A2133
18cm			A2135
CURVED - 1X2			
16cm			A2134



Rochester-Pean Artery Forceps are ratcheted forceps used for clamping larger tissue and vessels for haemostasis. The jaws have horizontal serration across the full length of the jaws.

	HIPP	KLINI	ARMO
STRAIGHT - 1X2 T	EETH		
18cm			A2137
20cm	2.028.20	K2.028.20	A2129
22cm	2.028.22	K2.028.22	
CURVED - 1X2 TEI			
20cm	2.029.20	K2.029.20	A2130
22cm	2.029.22	K2.029.22	A2132
30cm	2.029.30		
	•••••••••••••••••••••••••••••••••••••••	•••••••	••••••

















DEBAKEY ATRAUMATIC

DeBakey Atraumatic Artery Forceps are thumb forceps used in delicate surgical procedures. They are used for grasping fine tissue and blood vessels. The narrow tips have atraumatic teeth along the length of the jaws.

	HIPP	KLINI	ARMO
16cm	3.576.16		A4106
20cm	3.576.20		A4107

LAHEY

Lahey Artery Forceps are ratcheted forceps used as haemostats for clamping blood vessels or tissue before cauterization or ligation. They are characterised by having horizontal serrations the entire length of the jaw, and jaws that are approx. half the length of the shank.

	HIPP	KLINI	ARMO	
CURVED				
18cm	•		A2143	

ROBERTS

Roberts Artery Forceps are ratcheted forceps used as haemostats for clamping blood vessels or tissue. They are larger than standard artery forceps and have serrated jaws.

	HIPP	KLINI	ARMO
STRAIGHT			
20cm	•••••••••••••••••••••••••••••••••••••••	•	A2159
CURVED			
20cm			A2160



RUMEL

Rumel Artery Forceps are ratcheted forceps used as haemostats in cardiothoracic procedures. They are characterised by having have a combination of serrated and smooth jaws.

	HIPP	KLINI	ARMO
CURVED			
23cm	-		A2146

HEISS

Instrument quality level

Theatre (Germany)

Heiss Artery Forceps are predominantly used for the restriction of blood flow blood vessels and contains a ratchet for secure clamping.

	HIPP	KLINI	ARMO
STRAIGHT			
20cm		•	A2156
CURVED			
20cm			A2157
20cm			A2158





SAWTELL-SCHMIDT

Sawtell Artery Forceps are stainless steel finger ringed instruments and are ergonomically designed for haemostasis and holding tissue.

	HIPP	KLINI	ARMO
STRAIGHT			
19cm	•••••••	•	A2161
CURVED			
19cm			A2162

20 Artery Forceps



19/9 Hudson Avenue Castle Hill NSW 2154 Australia phone (02) 9659 9548 email admin@bydandmedical.com.au

bydandmedical.com.au