



MINIMALLY INVASIVE SURGERY

AESCULAP® AdTec® BIPOLAR

AESCULAP® AdTec® BIPOLAR



The bipolar instrument portfolio was created through the use of ceramic, steel and plastic materials – and the reasonable combination of these components with established manufacturing technologies. When do you convince yourself about the reusable bipolar instrument line?











RELIABILITY

- Good coagulation results¹
- Reduced risk of "slipping effect" when grasping and dissecting due to jaw profile
- Precise grasping and dissection of tissue¹
- Good cutting properties¹

TRANSMISSION

Easier force adjustment through mechanical force transmission from the jaw part to the handle.

UNIVERSAL

 Modular design consisting of four components, facilitating the disassembly, reprocessing, maintenance and sterile supply

⁽¹⁾ According to feedback within the scope of a survey of 76 surgeons that use monopolar or bipolar AdTec® instruments. The respective survey was conducted by AESCULAP®.

AESCULAP® AdTec® BIPOLAR

ECONOMICAL PRICE PERFORMANCE RATIO

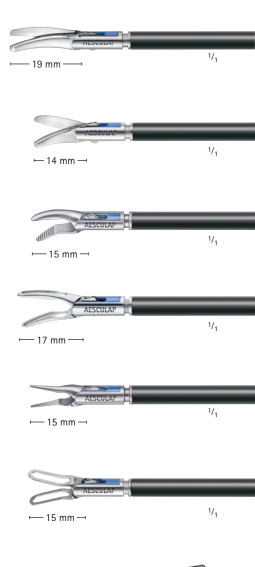


 Profitable use of financial resources due to modular design











		Instrument complete	Jaw inserts	Insulated outer tube	Handle
METZENBAUM Scissors	Working length 220 mm	PM409R	PM439R	PM970R	PM450R
	Working length 310 mm	PM400R	PM430R	PM973R	PM450R
	Working length 420 mm	PM404R	PM434R	PM981R	PM450R
MINI METZENBAUM Scissors	Working length 220 mm	PM414R	PM444R	PM970R	PM450R
	Working length 310 mm	PM407R	PM437R	PM973R	PM450R
MARYLAND Fixation forceps	Working length 220 mm	PM410R	PM440R	PM970R	PM450R
	Working length 310 mm	PM401R	PM431R	PM973R	PM450R
	Working length 420 mm	PM405R	PM435R	PM981R	PM450R
MARYLAND Fixation forceps	Working length 220 mm	PM413R	PM443R	PM970R	PM450R
fenestrated	Working length 310 mm	PM408R	PM438R	PM973R	PM450R
	Working length 420 mm	PM415R	PM445R	PM981R	PM450R
Micro fixation forceps	Working length 310 mm	PM402R	PM432R	PM973R	PM450R
Macro fixation forceps	Working length 220 mm	PM412R	PM442R		PM450R
·	Working length 310 mm	PM403R	PM433R	PM973R	PM450R
	Working length 420 mm	PM406R	PM436R	PM981R	PM450R
Protecting cap		PM433220		-	

AESCULAP® AdTec® BIPOLAR

REUSABLE AND DISPOSABLE CABLES

Reusable cables, 4 m length	Equipment side			Instrument side -	universal connector
GN132	ERBE int. Dolly EMC	22 mm			(i) (ii) (iii) Aesculap round pin Aesculap tab US round pin
GN133	Aesculap BOWA Lamidey Söring Valleylab EMC	28.6 mm			Aesculap round pin Aesculap tab US round pin
GN134	Codman Synergy	38 mm			Aesculap round pin Aesculap tab US round pin
GN131	Erbe Storz	Ø 8 mm Ø 4 mm			Aesculap round pin Aesculap tab US round pin
GN130	Aesculap ACMI Berchtold Martin Wolf	Ø 5 mm Ø 2 mm			Aesculap round pin Aesculap tab US round pin
Disposable cables, 3.7 m length					
GK290SU	ERBE int. Dolly EMC	22 mm		- CH	Aesculap tab US round pin
GK291SU	Aesculap BOWA Lamidey Söring Valleylab EMC	28.6 mm			(II) (••) Aesculap tab US round pin
GK292SU	Codman CMC I CMC II*	38 mm	jiii		Aesculap tab US round pin

For further cables and adapters see our brochure C30402.



Article No.	Description	
JG600	AESCULAP® Oil Spray in aerosol can, for maintenance of instruments prior to sterilization.	
JG598	AESCULAP® Instrument Oil for box locks, ratchets etc. prior to sterilization.	



AdTec® SINGLE USE BIPOLAR SINGLE USE INSTRUMENTS

Please visit our website for more information.



...just a click away!



AESCULAP® – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany Phone +49 7461 95-0 | Fax +49 7461 95-2600 | www.aesculap.com