



AESCULAP[®] AdTec[®] single use

Bipolar and monopolar
single use instruments

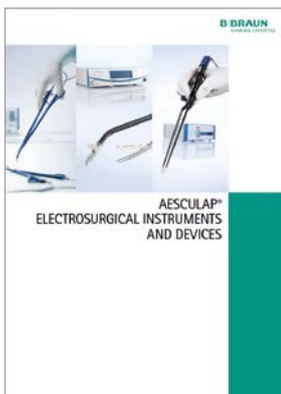
AdTec® single use bipolar instruments



- Precise grasping and dissection of tissue*
- Good coagulation results*
- Good cutting properties*
- Jaw parts feature ceramic insulation
- Insulated up to the jaws
- Non-protruding joints during opening and closure of jaw parts
- Easier force adjustment through mechanical force transmission from the jaw part to the handle
- Shaft 360° rotatable
- Pack containing 6 pieces

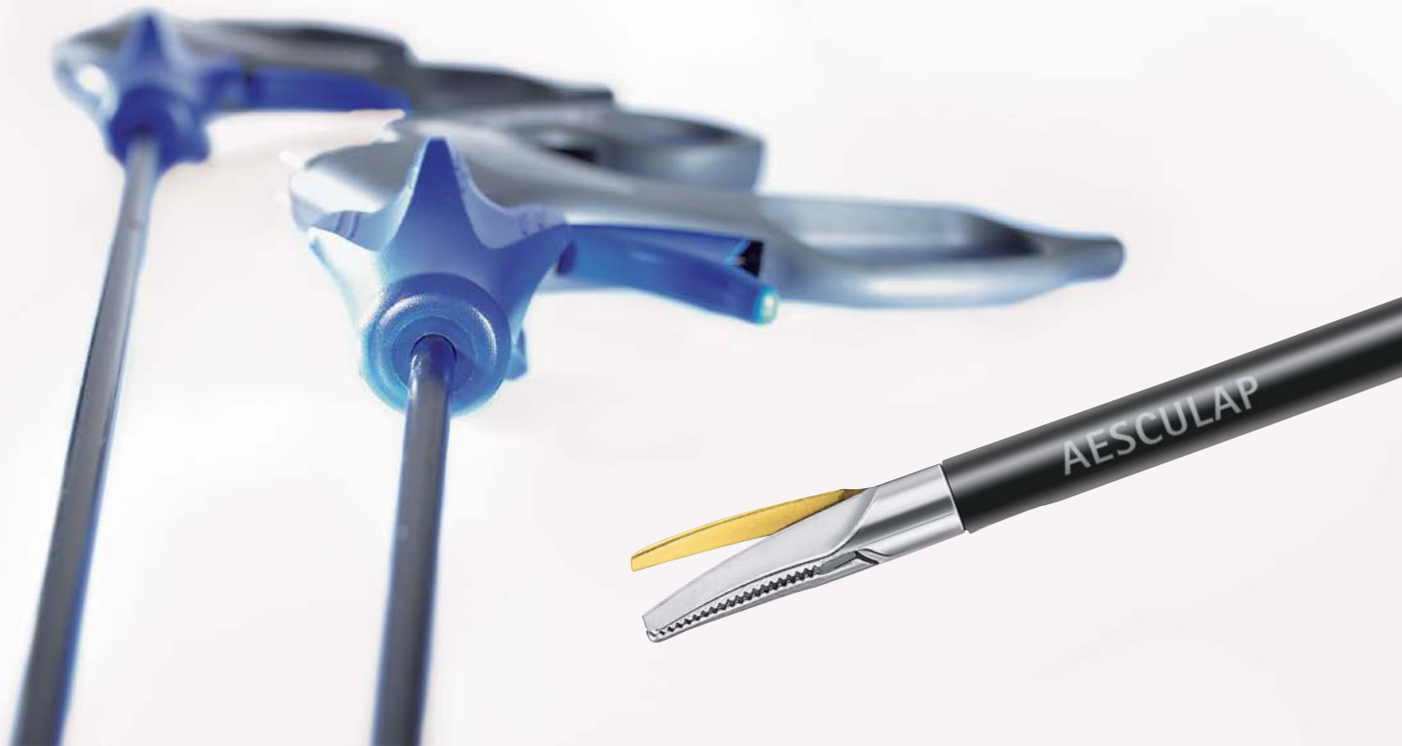
* According to feedback within the scope of a survey of 76 surgeons that use monopolar or bipolar AdTec® instruments. The respective survey was conducted by Aesculap.

Article No.	Jaw part	Description	Diameter Ø	Length	Handle
PL700		METZENBAUM SCISSORS Tips curved to the left	5 mm	310 mm	
PL701		MARYLAND Fixation and dissecting forceps, fenestrated jaw	5 mm	310 mm	
PL702SU		MARYLAND Fixation and dissecting forceps	5 mm	310 mm	
PL703SU		MACRO grasping forceps	5 mm	310 mm	



For further information about connecting cables, see brochure C30402

AdTec® comBi single use bipolar instrument



AdTec® comBi is a combination instrument for laparoscopic surgery. It combines a bipolar grasping forceps with mechanical scissors.

- Precise grasping and dissection of tissue*
- Good cutting properties*
- Colour coding for simplified recognition of the active function (scissors or grasping forceps)
- "4 in 1" cost efficiency (grasping, dissecting, coagulating, cutting) – fewer instrument changes
- Pack containing 6 pieces

* 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.

	Diameter Ø	Length
--	------------	--------

Bipolar combination instrument

P0800SU

5 mm

310 mm



A trigger integrated into the handle allows easy switching from the grasping forceps to the scissors function.



AdTec® single use monopolar instruments



- Precise grasping and dissection of tissue*
- Good cutting properties*
- Non-protruding joints during opening and closure of jaw parts
- Insulated up to the jaws
- Easier force adjustment through mechanical force transmission from the jaw part to the handle
- Shaft 360° rotatable
- Handle ratchet can be deactivated
- Pack containing 5 pieces
- Integrated overload protection in handle (3,5mm instruments)



* 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.

Article No.	Jaw part	Description	Diameter Ø	Length	Handle
P0840SU		METZENBAUM SCISSORS Tips curved to the left	5 mm	310 mm	
P0841SU		MARYLAND Grasping and dissecting forceps	5 mm	310 mm	
P0842SU		Pike-mouth forceps, handle with ratchet	5 mm	310 mm	
P0843SU		Atraumatic universal grasping forceps, fenestrated jaw, handle with ratchet	5 mm	310 mm	
P0844SU		BABCOCK Tissue - grasping forceps, handle with ratchet	5 mm	310 mm	
P0830SU		METZENBAUM SCISSORS Tips curved to the left	3.5 mm	290 mm	
P0831SU		MARYLAND Grasping and dissecting forceps	3.5 mm	290 mm	
P0833SU		Atraumatic universal grasping forceps, fenestrated jaw, handle with ratchet	3.5 mm	290 mm	

AESFULAP[®] – 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

The main product trademark "Aesculap" and the product trademark "AdTec", are registered trademarks of Aesculap AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.