



AESCULAP® ELECTROSURGICAL INSTRUMENTS AND DEVICES

TABLE OF CONTENTS

3 - 8	Units and Accessories Monopolar equipment for open surgery			
9 - 20				
21 - 24	Neutral electrodes			
25 - 54	Bipolar equipment – Coagulation forceps			
55 - 60	Cables and Adapter			
61 - 69	Electrosurgical Endoscopy			
70 - 72	Numerical Index			

UNITS AND ACCESSORIES

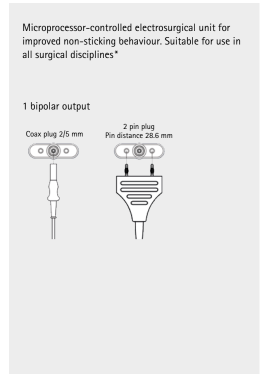


GN160

Bipolar microprocessor-controlled electrosurgical unit

Mains supply					
100 - 120 V / 50 / 60 Hz					
220 - 240 V / 50 / 60 Hz					
	(Watt)	(Ohm)			
STANDARD	60	75			
FORCED	60	100			



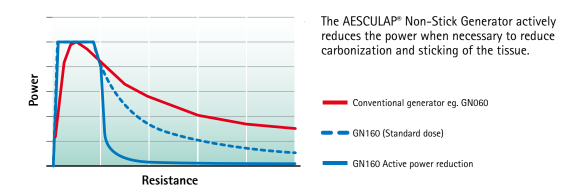


ADVANTAGES

Electrosurgical unit for improved non-stick behavior*

- Impedance-controlled for the adaption of coagulation parameters for improved non-stick behavior at high coagulation speed
- Clear front panel, easy and user-friendly handling*
- Rotary knob for adjusting the power (conversion to MALIS scale possible)
- Single-pedal foot switch for activating the device (GN161 or GK226)
- Compatible with Rose Gold and all other AESCULAP® bipolar forceps
- Compatible with irrigation device GN090





FOOT SWITCHES

GK226



Single-pedal foot switch, squared, for GN160



Single-pedal foot switch, round, for GN160

GN161

All footswitches explosion-proof, cable 4 m

		Equipment side	Instrument side
TE780 TE730	1.5 m 5.0 m	Grounding-type European plug	
TE734	5.0 m	For Great Britain and Ireland	
TE735	3.5 m	For USA, Canada and Japan	
TE676 TE736	1.0 m 2.5 m	IEC 60320 connector (non-heating equipment)	
TA008205 GK534 GK535	0.8 m 1.5 m 4.0 m	Equipotential bonding cable	
GK537	5.0 m		

UNIT CART









GN330

Unit cart with sliding handle for electrosurgical units, W x H x D:

520 x 900 x 570 mm

PV951R

Wire basket, W x H x D:

370 x 225 x 285 mm

MONOPOLAR EQUIPMENT FOR OPEN SURGERY

ELECTRODE HANDLES

Electrode handles, with two finger pushbottons



GN230 4.5 m AESCULAP® ACMI Berchtold® Bowa Conmed® KLS Martin Valleylab™ GN236 4.5 m AESCULAP® ACMI Berchtold® KLS Martin KLS Martin

Electrode handles, with two finger pushbottons



GN232 4.5 m

GN231 4.5 m

AESCULAP®

ACMI

Berchtold®

Bowa

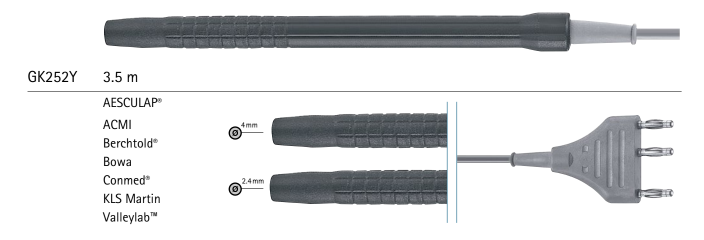
Conmed®

KLS Martin

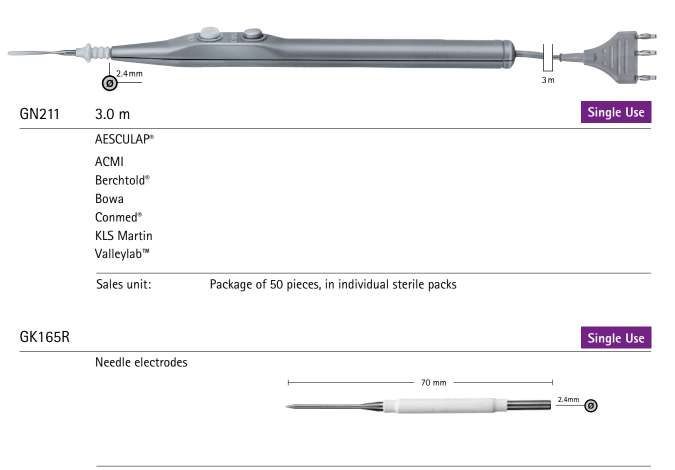
Valleylab™

ELECTRODE HANDLES

Electrode handle, without finger pushbuttons

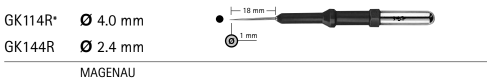


Single use electrode handle, with finger pushbuttons

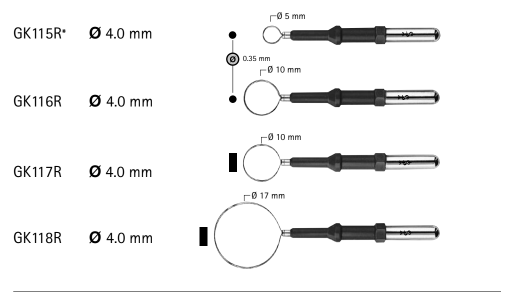


Sales unit: Package of 50 pieces, in individual sterile packs

SHORT WORKING ELECTRODES



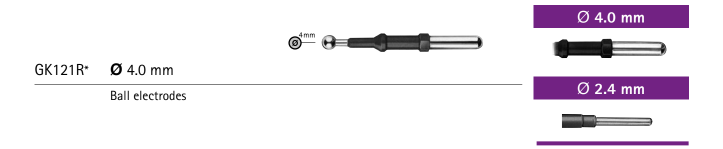
MAGENAU
Needle electrodes



Loop electrodes

with hexagon anti-twist

SHORT WORKING ELECTRODES



GK174R

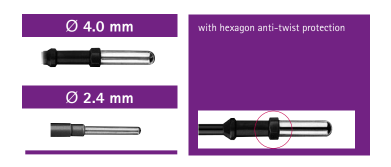
Surgical electrode set consisting of: container, rack and 12 electrodes

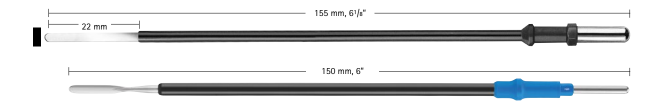


GK299

Wire brush for cleaning coagulation forceps and coagulation electrodes.







GK125R Ø 4.0 mm

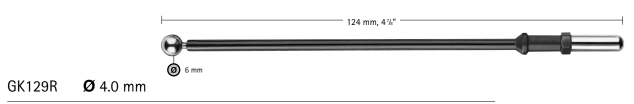
GK155R Ø 2.4 mm

Knife electrodes



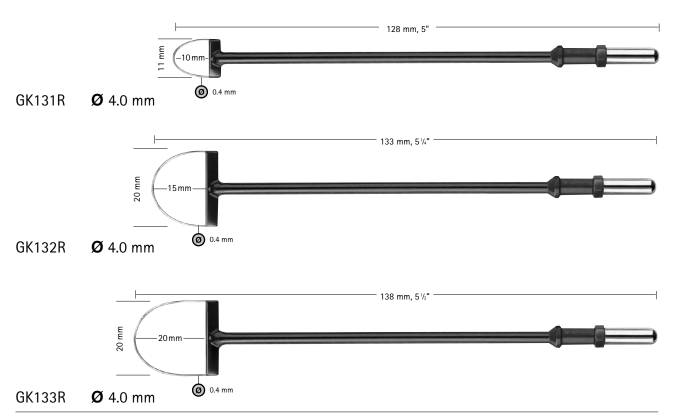
GK127R Ø 4.0 mm

Needle electrodes



Ball electrodes

INSULATED LONG-SHANK ELECTRODES



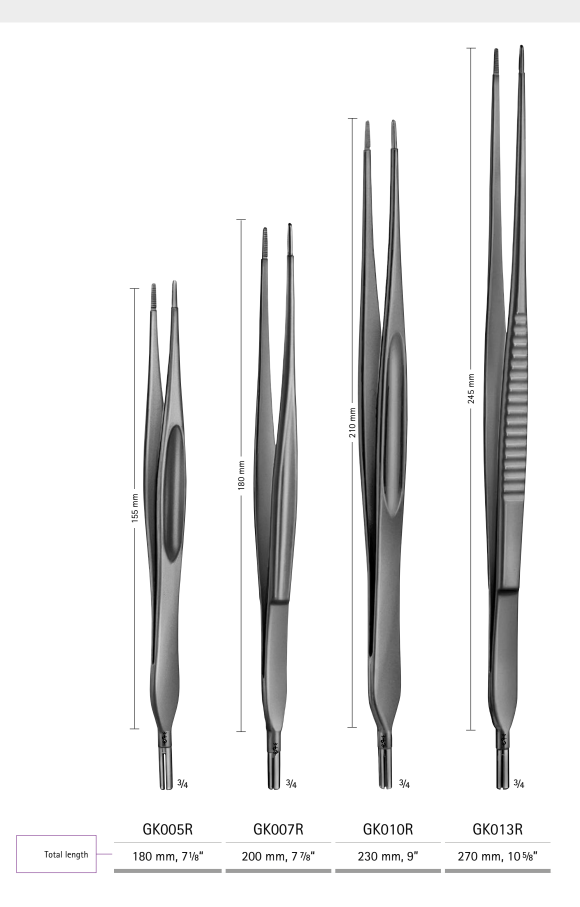
Wire loop electrode for conization of the portio

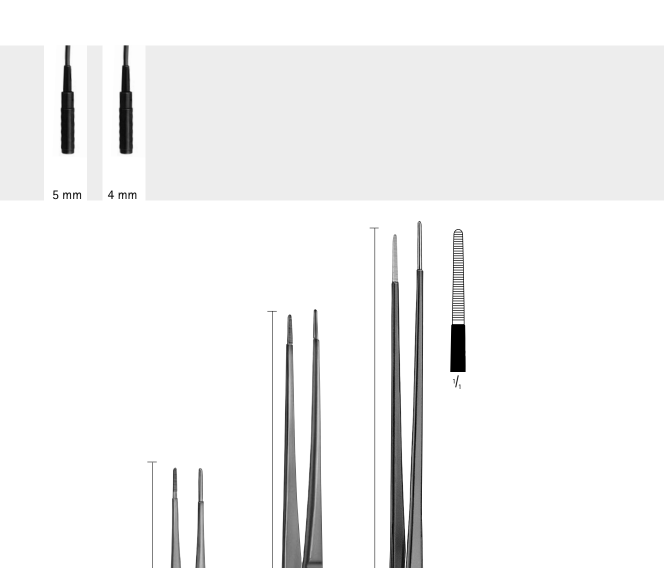


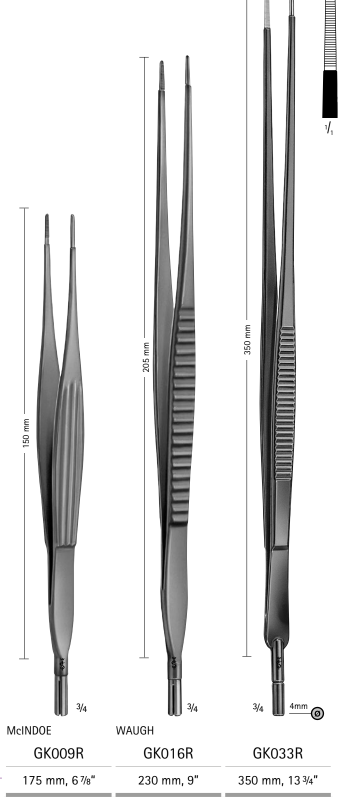
Hook electrode for use with electrode handle



5 mm





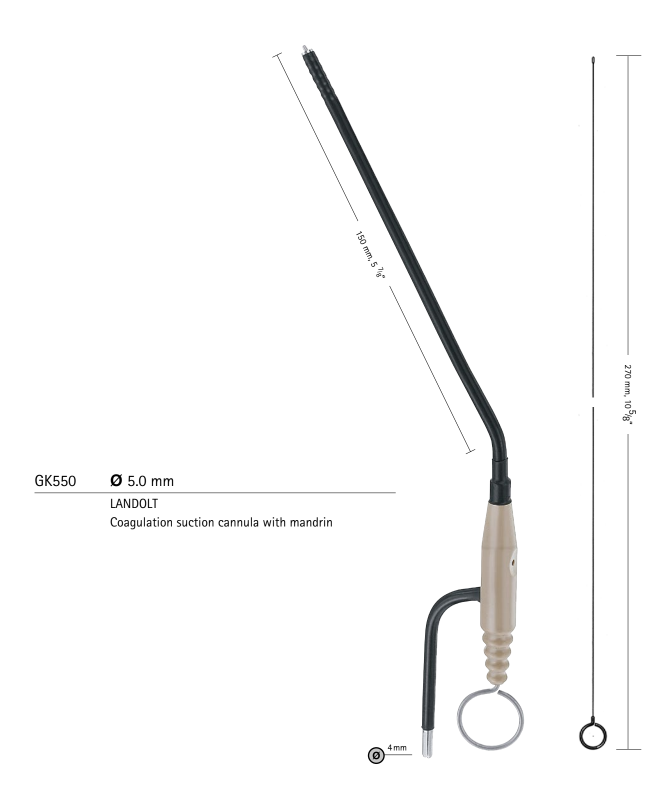


Total length

COAGULATION SUCTION CANNULA



4 mm



NEUTRAL ELECTRODES

SINGLE USE PATIENT PLATES

AESCULAP® Plate

for children: Max. 200 W, < 5-15 kg

GK083

72 cm² (*

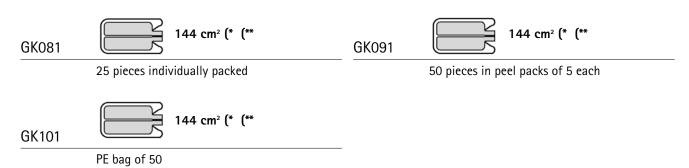
GK084

71 cm² (* (**

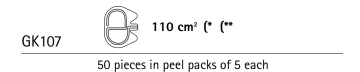
25 pieces individually packed

25 pieces individually packed

for adults



Universal plate:



^{(*} Conductive area

^{(**} Only for units with REM function



GN249 3.5 m

GN245 5.0 m

AESCULAP® (GN)

Erbe (T, ACC, ICC)

KLS Martin (System 2000, ME)

Berchtold (Elektrotom) Eschmann (TD 411, TD 850) AESCULAP® connecting cable for single use electrodes









GK083

GK091

GK101



GK190 5.0 m

Conmed

Erbe International

 ${\sf ErbeVio}$ Valleylab Valleylab standard non-REM cable plug



GK083

GK191 5.0 m

Conmed

Erbe International

ErbeVio Valleylab





Valleylab REM cable plug



GK084





GK081

GK091

GK101

BIPOLAR EQUIPMENT – COAGULATION FORCEPS

ROSE GOLD NON-STICK BIPOLAR FORCEPS

COAGULATION FORCEPS



ROSE GOLD NON-STICK BIPOLAR FORCEPS

FEATURES

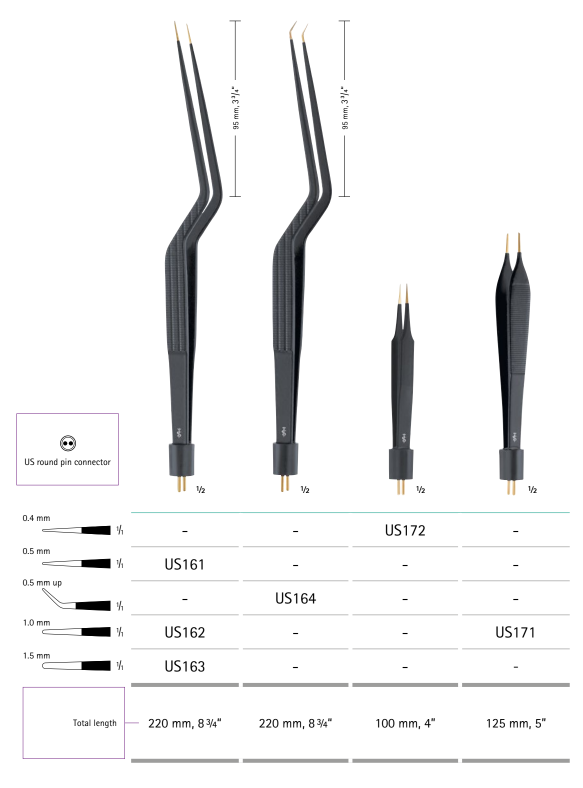
The employed materials allow for a high heat conductivity and a high electrical conductivity. This combination enables a quicker heat dispersion over and away from the tips.



ROSE GOLD NON-STICK BIPOLAR FORCEPS

COAGULATION FORCEPS



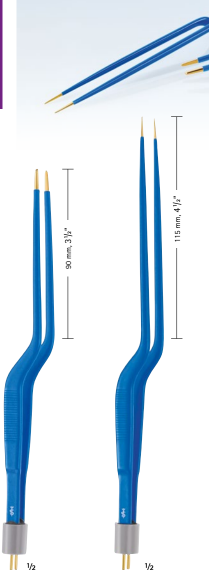


ROSE GOLD NON-STICK BIPOLAR FORCEPS, SINGLE USE

COAGULATION FORCEPS







FEATURES

Using a new disposable forceps for every case means consistent coagulation quality

- Sterile
- Always ready to use
- No reprocessing

The employed materials allow for a high heat conductivity and a high electrical conductivity. This combination enables quick heat dispersion over and away from the tips which increases the non-stick characteristics.



72	11 1/2
GK507SU	GK508SU
GK501SU	GK504SU
GK509SU	GK510SU
GK502SU	GK505SU
GK503SU	GK506SU
– 190 mm, 7 ½"	215 mm, 8 ½"
	GK501SU GK509SU GK502SU GK503SU



SU = Single Use

PAK= Package of 5 pieces

SINTRAM NON-STICK BIPOLAR FORCEPS

COAGULATION FORCEPS



SINTRAM NON-STICK BIPOLAR FORCEPS

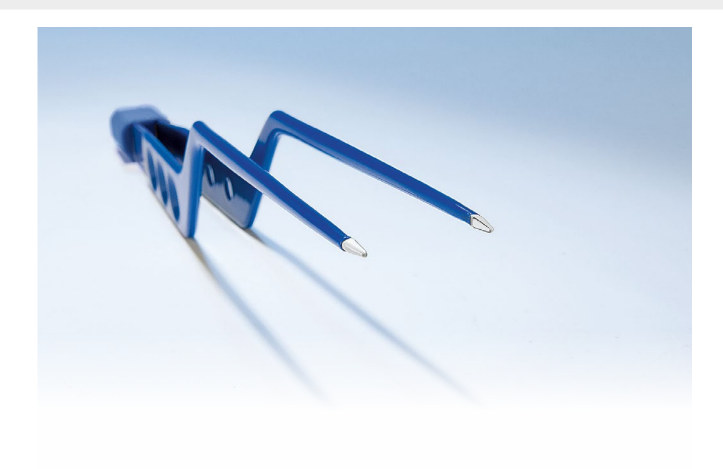
Sintram tip bipolar coagulation forceps reduce the adherence of coagulated tissue compared to standard coagulation forceps*





BiProtect FORCEPS

COAGULATION FORCEPS



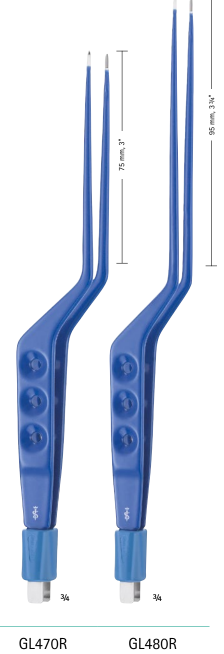
FEATURES

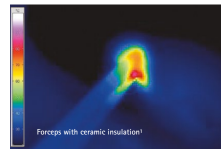
BiProtect

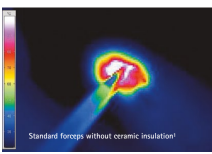
Ceramic is an electrical insulator. The ceramic insulation surrounding the outer instrument tip effectuates a heat concentration on the inner and front part of the tips. This can be helpful when working in narrow spaces surrounded by sensitive structures which need to be preserved. Together with the fine instrument tips BiProtect forceps were designed for particulary targeted and precise coagulation.











¹ Both figures were generated in vitro on animal tissue with the the generator GN640 setting 10W / 15W, activation 8 sec. The ceramic insulated forceps showed a temperature peak lower than the uninsulated forceps. Insulated: 10W: ~80°C, 15W~ 95°C Uninsulated: 10W: ~98°C, 15W~ 180°C

AESCULAP®
Tab connector

Total length — 195 mm, 7 ³/₄" 215 mm, 8 ¹/₂"

PIVOT-POINT BIPOLAR FORCEPS

COAGULATION FORCEPS



FEATURES

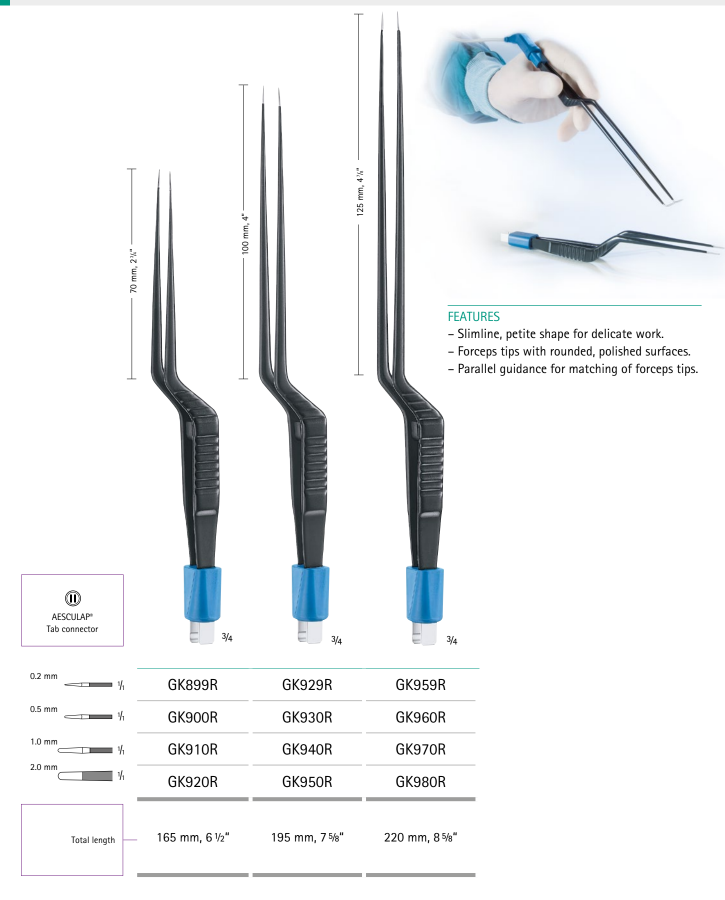
The Pivot-Point forceps were designed for bipolar coagulation in the deep seated and narrow surgical fields. Coagulating in these areas can be difficult as the forceps tips close and prevent current flow into the tissue. By applying additional force to the closed forceps, the Pivot-Point will reopen the tips and enable coagulation in these areas. The Pivot-Point bipolar forceps is designed with a Yasargil handle and especially slender working ends for deep operations and narrow approaches.













COAGULATION FORCEPS



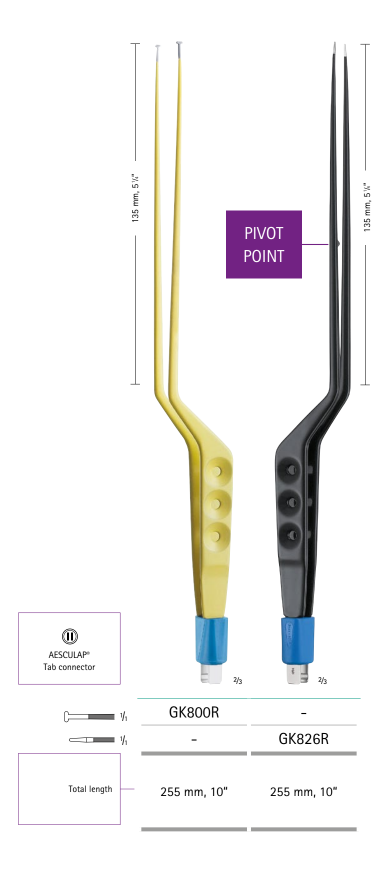


YASARGIL IRRIGATION COAGULATION FORCEPS



Coagulation forceps

for grasping and coagulating at the surgical site, especially in the pituitary area









STANDARD COAGULATION FORCEPS







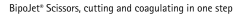
STANDARD COAGULATION FORCEPS MICRO AND LABORATORY FORCEPS



Micro and Laboratory Forceps

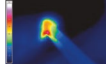
Standard Coagulation Forceps

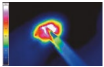






BipoJet® forceps, defined coagulation area – low thermal spread¹









BipoJet® Forceps

Conventional Forceps

FEATURES

BipoJet® bipolar instruments represent technical solutions and improved product characteristics, compared to standard bipolar instruments, for the benefit of the user.

Particularly important are the ceramic components used in all BipoJet® instruments. Ceramic is a hard and heat resistant material.

For this reason, we use special ceramic components for our BipoJet® instruments to insulate the working area. For forceps, the practical advantages are the lower thermal spread in the coagulation zone and the reduction of collateral coagulation damage compared to conventional bipolar instruments¹. BipoJet® scissors have a solid ceramic insert scissors blade for insulation to allow simultanous dissection and coagulation.

¹ Both figures were generated in vitro on animal tissue with the the generator GN640 setting 10W / 15W, activation 8 sec.

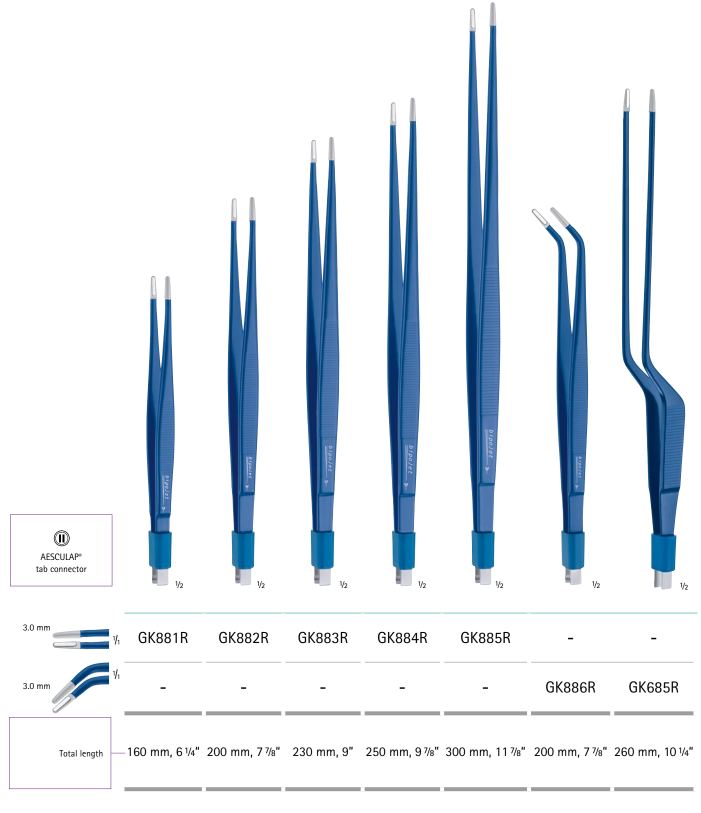
The ceramic insulated forceps showed a lower temperature peak as the uninsulated forceps.

- Insulated: 10W: ${\sim}80^{\circ}\text{C}\text{, }15\text{W}{\sim}~95^{\circ}\text{C}$
- Uninsulated: 10W: \sim 98°C, 15W \sim 180°C

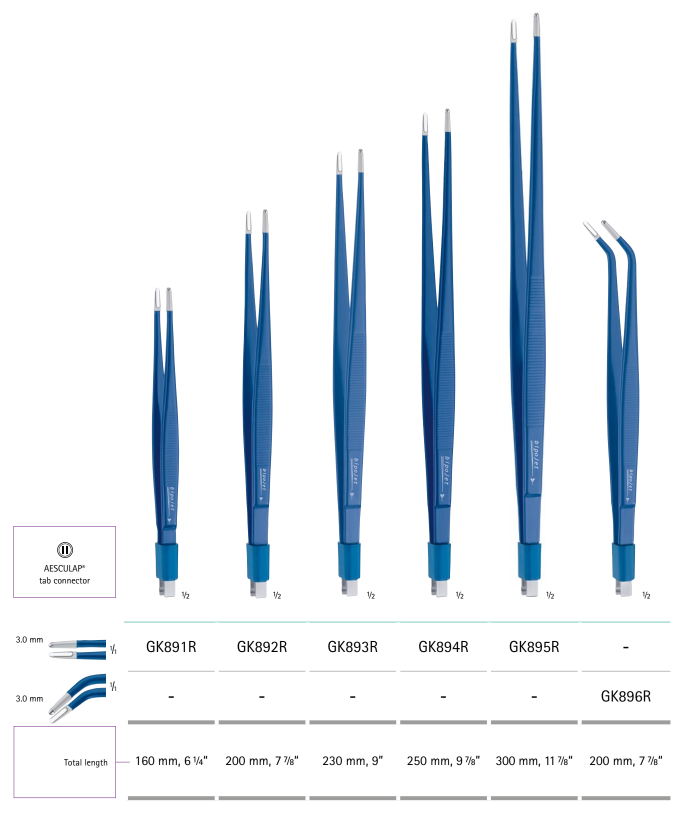


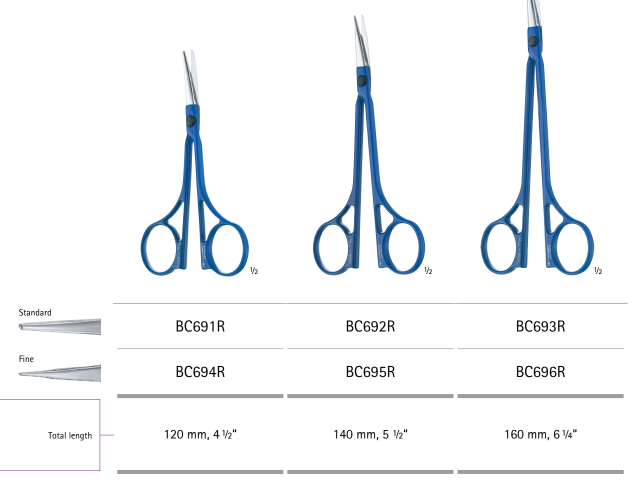
Anti-twist cable













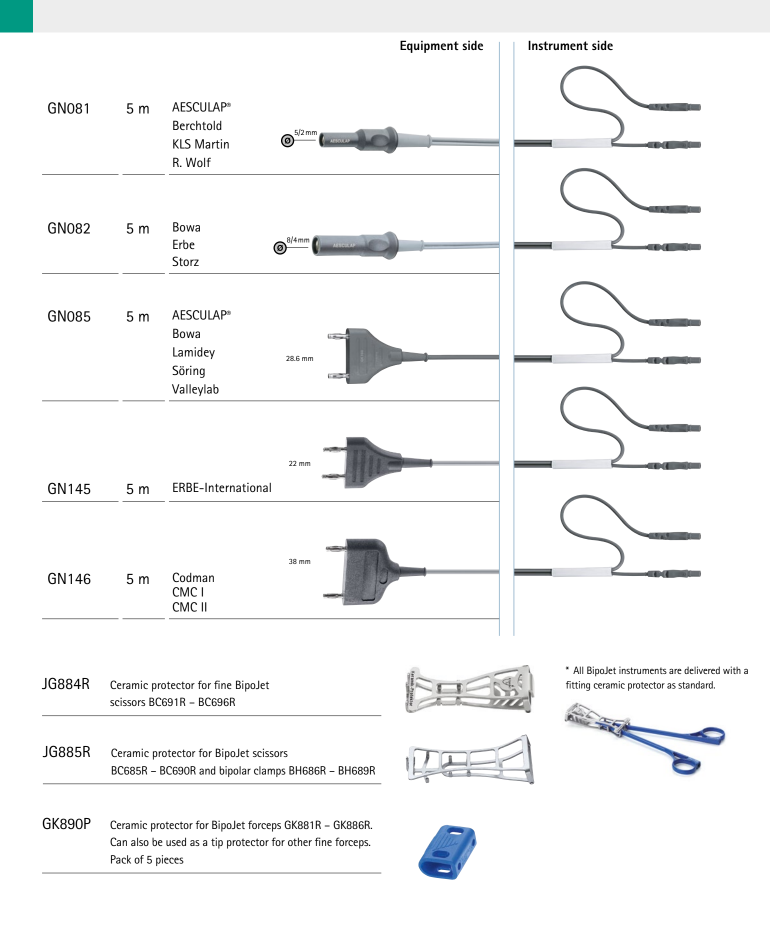
	BC697K	BC698K	BC699K
Total length —	180 mm, 7 1/8"	230 mm, 9"	280 mm, 11"



Standard	BC685R	BC687R	BC689R	
Fine	BC686R	BC688R	BC690R	
Total length	– 180 mm, 7 1/8"	230 mm, 9"	280 mm, 11"	



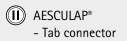
BIPOLAR CONNECTING CABLES FOR BipoJet® SCISSORS

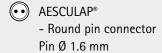


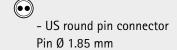
CABLES AND ADAPTER

BIPOLAR CONNECTING CABLES

Equipment side		Instrument side			
	Used e.g. at these units:	100	100		
⊚ ^{5/2 mm} →	AESCULAP® (all units) ACMI Berchthold KLS Martin Wolf	GN130 (3 in 1)	GN130 (3 in 1)		
⊚ ^{8/4mm}	Bowa Erbe Storz Olypmus ESG-400	GN131 (3 in 1)	GN131 (3 in 1)		
22 mm	Erbe Int.	GN132 (3 in 1) GK290SU	GN132 (3 in 1)		
25 mm	AESCULAP® GN300, GN060 (SN < =4000)	GN228 (Adapter) + GN133 GN228 (Adapter) + GK291SU	GN228 (Adapter) + GN133		
	AESCULAP® GN640,	GN133 (3 in 1)	GN133 (3 in 1)		
28.6 mm	GN160, GN060 (SN > =4000) Bowa Lamidey Söring Valleylab Olympus UES-40, ESG-400	GK291SU	GK331		
32 mm	Conmed	GN219 (Adapter) + GN133 GN219 (Adapter) + GK291SU	GN219 (Adapter) + GN133		









		AESCULAP® Landolt	AESCULAP® BipoJet	
100				
GN130 (3 in 1)	GN076	GN075	GN081	
GN131 (3 in 1)	GK185	GN082 (BipoJet Connection)	GN082	
GN132 (3 in 1) GK290SU	GN226 (Adapter) + GK194	GN226 (Adapter) + GK195 GN145 (BipoJet Connection)	GN145	
GN228 (Adapter) + GN133 GN228 (Adapter) + GK291SU	GN228 (Adapter) + GK194	GN228 (Adapter) + GK195	GN228 (Adapter) + GN085	
GN133 (3 in 1) GK291SU	GK194	GK195	GN085	

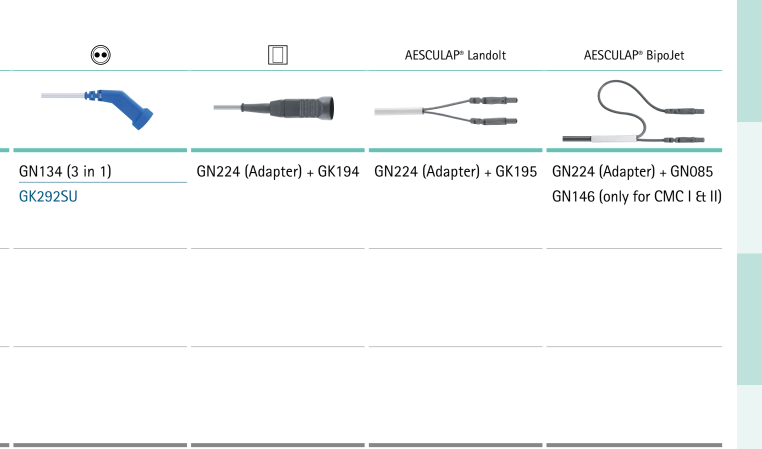
GK291SU

BIPOLAR CONNECTING CABLES

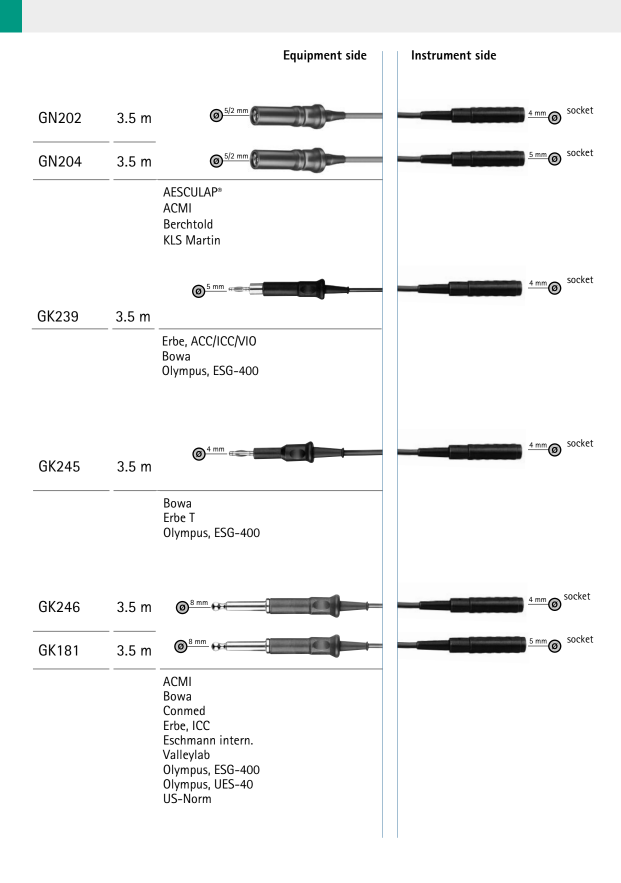
Equipment side		Instrument side		
	Used e.g. at these units:	100	100	
38 mm	Codman	GN134 (3 in 1) GK292SU	GN134 (3 in 1)	
	AESCULAP® GK050, GK051	GK328	GK329	
	Codman	GK217		

- AESCULAP®
 Tab connector
- AESCULAP®
 Round pin connector
 Pin Ø 1.6 mm
- US round pin connector Pin Ø 1.85 mm





MONOPOLAR CONNECTING CABLES



Electrosurgical Endoscopy

ELECTROSURGICAL ENDOSCOPY





Learn more about Caiman® Seal and Cut Instruments by visiting

www.bbraun.com/caiman and Caiman® App.

For further information, see catalogue C90202

One seal confidence

State of the art vessel sealing with only one energy activation.1

Uniform tissue compression

Leads to consistent sealing quality from distal to proximal tip.1

Tip first closure

Retains tissues within the jaws for improved compression.1

Tissue Dissection

Fine curved Maryland jaw design allows increased dissection performance and enhanced tip visualization.²

Long jaw tip

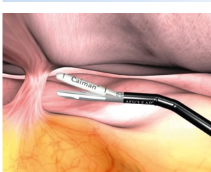
Enlarged vessel sealing length and improved surgical efficiency.1

80 degree articulation jaw

Allows simplified navigation in challenging anatomy.3

- Eick, S., Loudermilk, B., Walberg, E. et al. Rationale, bench testing and in vivo evaluation of a novel 5 mm laparoscopic vessel sealing device with homogeneous pressure distribution in long instrument jaws. Ann Surg Innov Res 7, 15 (2013).
- The Maryland jaw design was rated by 30 surgeons with very good (43,3 %) and good (53,3 %). Fine dissection was rated by 28 surgeons with very good (53,6 %) and good (46,4 %). The tip visibility was rated by 23 surgeons with very good (56,5 %) and good (43,5 %) in a laparoscopic setting.
- Aaron C. Voegele, Donna L. Korvick, Mario Gutierrez et al. Perpendicular blood vessel seals are stronger than those made at an angle. Journal of Laparoendoscopic & Advanced Surgical Techniques. Aug 2013.669-672.







(5 mm)



Caiman® 5 Maryland Comparable Product Maryland (5 mm)





Comparable product (5 mm) Comparable product (10 mm)



Caiman® 12 (12 mm)

Strong Uniform Compression

Red represents minimum required pressure (or greater).

Blue represents insufficient pressure.1

Internal test procedure according to Eick, S., Loudermilk, B., Walberg, E. et al. Rationale, bench testing and in vivo evaluation of a novel 5 mm laparoscopic vessel sealing device with homogeneous pressure distribution in long instrument jaws. Ann Surg Innov Res 7, 15 (2013).

Caiman® 5

(5 mm)

Electrosurgical Endoscopy

ADVANCED BIPOLAR SEAL AND CUT TECHNOLOGY

GN201

		Shaft diameter	Working length	Pcs per pack
	Caiman® 5, NON ARTICULATING JAW			
	PL718SU* / PL738SU**	5 mm	24 cm	6
	PL720SU* / PL740SU**	5 mm	36 cm	6
	PL722SU* / PL742SU**	5 mm	44 cm	6
<u></u>	Caiman® 5, NON ARTICULATING MARYLAN	D JAW		
	PL754SU* / PL774SU**	5 mm	12.5 cm	6
	PL755SU* / PL775SU**	5 mm	17 cm	6
	PL750SU* / PL770SU**	5 mm	36 cm	6
	PL752SU* / PL772SU**	5 mm	44 cm	6
	Caiman® 5, ARTICULATING JAW			
	PL719SU* / PL739SU**	5 mm	24 cm	6
	PL721SU* / PL741SU**	5 mm	36 cm	6
	PL723SU* / PL743SU**	5 mm	44 cm	6
	Caiman® 5, ARTICULATING MARYLAND JAV	N		
	PL751SU* / PL771SU**	5 mm	36 cm	6
	PL753SU* / PL773SU**	5 mm	44 cm	6
	Caiman® 12, ARTICULATING JAW			
	PL730SU	12 mm		3
	PL731SU	12 mm	44 cm	3
	Lektrafuse RF-Generator			

Single pedal foot switch for GN200

 $^{^{\}star}$ $\,$ Ordering number for the following countries: CN, KR, BR, JP, RU, BO, CO, MY, SG, AR, EC, TW $\,$

^{**} Ordering number for the following countries: UK, DE, FR, ES, PL, IT, SE, CZ, NL, BE, LU, PT, AT, CH, BA, DK, FI, IE, SK, NO, TR, HU, RO, BG, CY, SI, GR, KZ, US, ID, PH, AU, NZ, HK, MX, PE, AZ, CL, JO, KW, LY, NC, IN



AESCULAP® AdTec® monopolar

Universal

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

"One-Click" design

Assembly and disassembly in one step only

PEEK Insulation

- Enhanced spark protection and resisting characteristic
- Wear-resistant and sterilization-proof

Ratchet mechanism

- Ratchet can be deactivated
- Easier handling

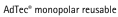
Jaw mechanism

 Non-protruding joints during opening and closure of jaw parts and thus a lower risk that tissue or suture material gets caught in the jaw mechanism (for the majority of instruments)

Cleaning/ sterilization

Sterilization of the assembled instrument possible

For further information, see catalogue C76602







AESCULAP® AdTec® bipolar

Reliability

- Good coagulation results*
- Precise grasping and dissection of tissue*
- Reduced risk of "slipping effect" when grasping and dissecting due to jaw profile

Universal

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

Transmission:

 Easier force adjustment through mechanical force transmission from the jaw part to the handle For further information, see catalogue C75802

AdTec® bipolar reusable



*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® mini 3.5 mm

Universal

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

Ratchet mechanism

- Ratchet can be deactivated
- Easier handling

Transmission

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

Jaw mechanism

 Non-protruding joints during opening and closure of jaw parts

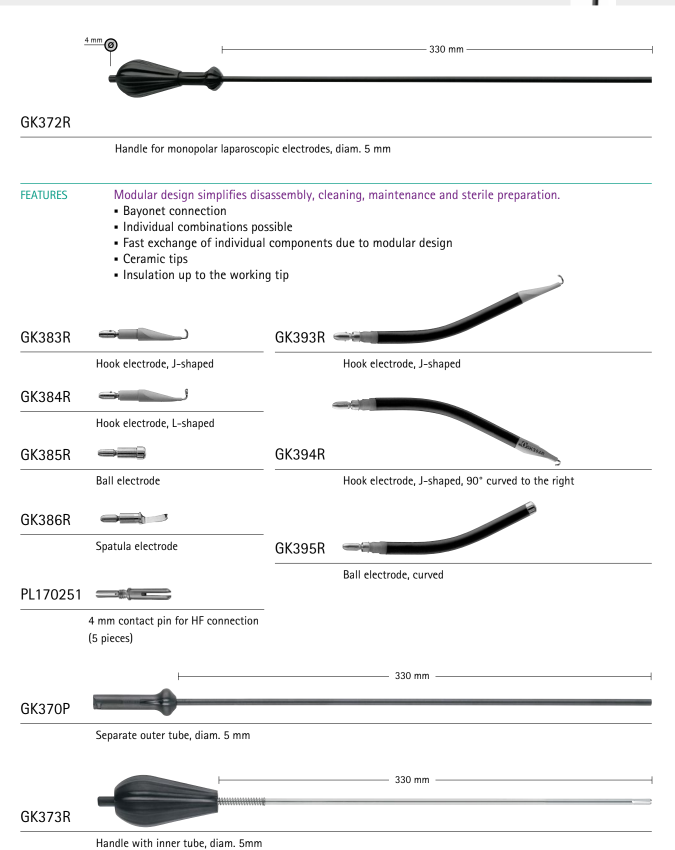
Cleaning/ sterilization

Sterilization of the assembled instrument possible

For further information, see catalogue C28511



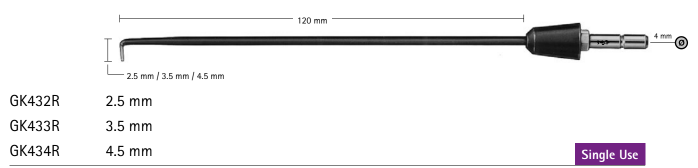




GK436R

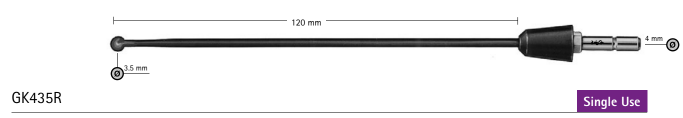


Single use mini hook electrode for small joints



Single Use

Single use hook electrode for arthroscopic operations



Single-use ball electrodes for arthroscopic operations

All items packed in cartons of 5 pieces, individually wrapped!

NEUROSURGERY – MONO- AND BIPOLAR ELECTRODES STORAGE RACK

Neurosurgery - Mono- and bipolar electrodes GK362R Ø 2.2 mm **GK364R** Ø 2.2 mm GK365R Ø 2.2 mm **GK366R** Ø 2.2 mm flexible Monopolar hook electrode GK361R Ø 1.1 mm flexible Monopolar blunt electrode **GK363R** Ø 1.1 mm flexible Monopolar needle electrode 255 mm **GK360R** Ø 2.1 mm flexible Bipolar forked electrode Storage rack FF380R

Storage rack for ventriculoscopic electrodes

Art. No.	Page	Art. No.	Page	Art. No.	Page	Art. No.	Page
BC685R	52	GK112R	13	GK252Y	12	GK502SU	29
BC686R	52	GK113R	13	GK290SU	57	GK503SU	29
BC687R	52	GK114R	13	GK291SU	57	GK504SU	29
BC688R	52	GK115R	13	GK292SU	59	GK505SU	29
BC689R	52	GK116R	13	GK299	14	GK506SU	29
BC690R	52	GK117R	13	GK328	59	GK507SU	29
BC691R	50	GK118R	13	GK329	59	GK508SU	29
BC692R	50	GK121R	14	GK331	57	GK509SU	29
BC693R	50	GK125R	15	GK360R	69	GK510SU	29
BC694R	50	GK127R	15	GK361R	69	GK534	7
BC695R	50	GK129R	15	GK362R	69	GK535	7
BC696R	50	GK131R	16	GK363R	69	GK537	7
BC697R	51	GK132R	16	GK370P	67	GK550	20
BC698R	51	GK133R	16	GK372R	67	GK595R	46
BC699R	51	GK140R	13	GK373R	67	GK596R	46
FF380R	69	GK144R	13	GK383R	67	GK604R	31
GK005R	18	GK155R	15	GK384R	67	GK605R	31
GK007R	18	GK165R	12	GK385R	67	GK606R	31
GK009R	19	GK174R	14	GK386R	67	GK609SU	44
GK010R	18	GK181	60	GK393R	67	GK614R	30
GK013R	18	GK185	57	GK394R	67	GK615R	30
GK016R	19	GK190	23	GK395R	67	GK616R	30
GK033R	19	GK191	23	GK397R	16	GK624R	31
GK081	22	GK194	57, 59	GK398R	16	GK625R	31
GK083	22	GK195	57, 59	GK432R	68	GK644R	30
GK084	22	GK217	59	GK433R	68	GK645R	30
GK091	22	GK226	4, 6	GK434R	68	GK646R	30
GK101	22	GK239	60	GK435R	68	GK660R	43
GK107	22	GK245	60	GK436R	68	GK670R	43
GK110R	13	GK246	60	GK501SU	29	GK671R	43

Art. No.	Page	Art. No.	Page	Art. No.	Page	Art. No.	Page
GK675R	43	GK771R	38	GK843R	40	GK972R	37
GK677R	43	GK772R	38	GK844R	40	GK974R	37
GK679R	43	GK773R	38	GK845R	40	GK976R	37
GK685R	48	GK774R	38	GK846R	40	GK978R	37
GK690R	42	GK775R	38	GK847R	40	GK980R	36
GK700R	45	GK777R	39	GK848R	40	GL470R	33
GK701R	45	GK780R	39	GK881R	48	GL471R	33
GK703R	45	GK781R	39	GK882R	48	GL480R	33
GK711R	45	GK785R	39	GK883R	48	GL481R	33
GK713R	45	GK788R	38	GK884R	48	GN060	5
GK719R	46	GK789R	38	GK885R	48	GN075	57
GK720R	42	GK790R	38	GK886R	48	GN076	57
GK722R	42	GK791R	38	GK890P	54	GN081	54, 57
GK723R	42	GK793R	38	GK891R	49	GN082	54, 57
GK730R	42	GK800R	41	GK892R	49	GN085	54, 57, 59
GK746R	38	GK807R	44	GK893R	49	GN130	57
GK747R	38	GK808R	44	GK894R	49	GN131	57
GK748R	38	GK809R	44	GK895R	49	GN132	57
GK749R	38	GK822R	35	GK896R	49	GN133	57
GK760R	38	GK823R	35	GK899R	36	GN134	59
GK761R	38	GK824R	35	GK900R	36	GN145	54, 57
GK762R	38	GK825R	35	GK910R	36	GN146	54, 59
GK763R	38	GK826R	35, 41	GK920R	36	GN160	4, 5
GK764R	38	GK827R	35	GK929R	36	GN161	4, 6
GK765R	38	GK828R	35	GK930R	36	GN200	63
GK766R	38	GK829R	35	GK940R	36	GN201	63
GK767R	38	GK838R	40	GK950R	36	GN202	60
GK768R	38	GK840R	40	GK959R	36	GN204	60
GK769R	38	GK841R	40	GK960R	36	GN211	12
GK770R	38	GK842R	40	GK970R	36	GN219	57

Art. No.	Page	Art. No.	Page	Art. No.	Page
GN224	59	PL753SU	63	US487	27
GN226	57	PL754SU	63	US488	27
GN228	57	PL755SU	63	US489	27
GN230	10	PL770SU	63	US490	27
GN231	11	PL771SU	63	US491	27
GN232	11	PL772SU	63	US492	27
GN236	10	PL773SU	63	US493	27
GN245	23	PL774SU	63	US494	27
GN249	23	PL775SU	63	US495	27
GN330	8	PV951R	8	US496	27
JG884R	54	TA008205	7	US530	27
JG885R	54	TE676	7	US531	27
PL170251	67	TE730	7	US600	27
PL718SU	63	TE734	7	US601	27
PL719SU	63	TE735	7	US602	27
PL720SU	63	TE736	7	US603	27
PL721SU	63	TE780	7	US604	27
PL722SU	63	US161	28	US610	27
PL723SU	63	US162	28	US611	27
PL730SU	63	US163	28	US612	27
PL731SU	63	US164	28	US613	27
PL738SU	63	US171	28	US614	27
PL739SU	63	US172	28	US615	27
PL740SU	63	US173	27	US616	27
PL741SU	63	US403	27	US617	27
PL742SU	63	US404	27	US618	27
PL743SU	63	US405	27	US619	27
PL750SU	63	US406	27	US620	27
PL751SU	63	US407	27	US621	27
PL752SU	63	US486	27		

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

The main product trademark "Aesculap" and the product trademarks "AdTec", "Caiman", "BipoJet" and "Nelson" 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.