

Catalogue Bipolaire

Chirurgie Générale et Neurochirurgie



Sommaire

Instruments bipolaires pour chirurgie générale

Ciseaux BipoJet page 1 - 3

Pinces BipoJet page 4 - 5

Clamps BipoJet page 6

Accessoires BipoJet page 7

Instruments bipolaires pour neurochirurgie

Pinces Yasargil page 9 - 11

Pinces Caspar page 12

Pinces Sintram page 13 - 15

Pinces de coagulation page 16 - 20

Pinces de coagulation/irrigation page 21

Pinces Rose Gold page 22 - 23

Pinces Rose Gold à usage unique page 24

Pinces BiProtect en céramique page 25

Pinces bipolaires en acier inoxydable page 26

Générateur/câbles page 29 - 34

Instruments bipolaires

Chirurgie générale



Ciseaux BipoJet

page 1 - 3

Pinces BipoJet

page 4 - 5

Clamps BipoJet

page 6

Accessoires BipoJet

page 7

Ciseaux à dissection BipoJet Aesculap®

Instruments bipolaires pour chirurgie générale



BC691R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe extra fine
120 mm, 4 3/4"

BC692R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe extra fine
140 mm, 5 1/2"

BC693R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe extra fine
160 mm, 6 1/4"



BC694R
STEVENS
Ciseaux bipolaires à dissection
Pointe ténotome
120 mm, 4 3/4"

BC695R
STEVENS
Ciseaux bipolaires à dissection
Pointe ténotome
140 mm, 5 1/2"

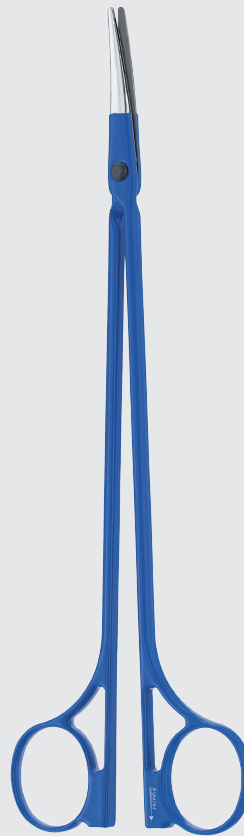
BC696R
STEVENS
Ciseaux bipolaires à dissection
Pointe ténotome
160 mm, 6 1/4"

Ciseaux à dissection BipoJet Aesculap®

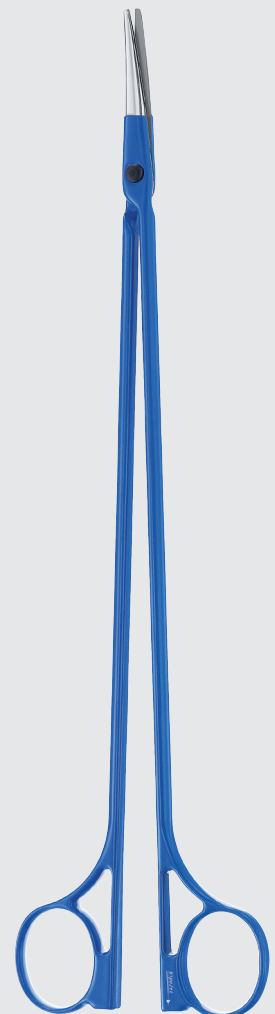
Instruments bipolaires pour chirurgie générale



BC697R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe extra fine
180 mm, 7"



BC698R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe extra fine
230 mm, 9"



BC699R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe extra fine
280 mm, 11"



Ciseaux à dissection BipoJet Aesculap®

Instruments bipolaires pour chirurgie générale



BC685R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe standard
180 mm, 7"



BC687R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe standard
230 mm, 9"



BC689R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe standard
280 mm, 11"



BC686R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe fine
180 mm, 7"

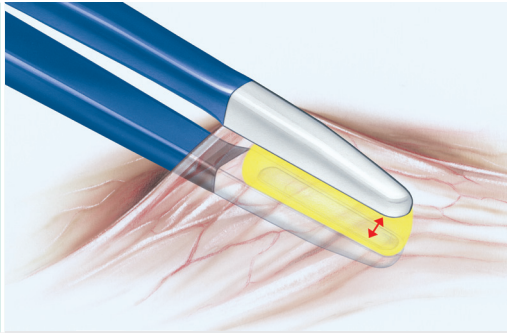
BC688R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe fine
230 mm, 9"

BC690R
METZENBAUM
Ciseaux bipolaires à dissection
Pointe fine
280 mm, 11"

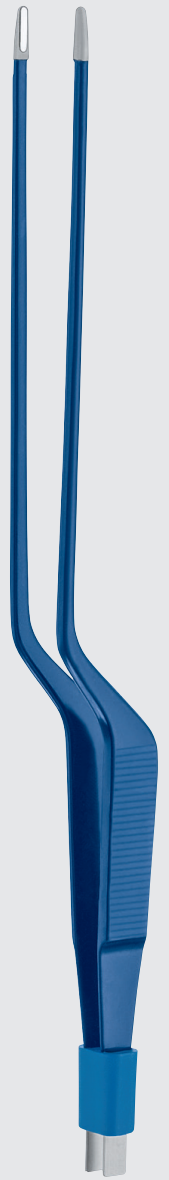


Pinces BipoJet Aesculap®

Instruments bipolaires pour chirurgie générale



Extrémités totalement isolées



GK881R
METZENBAUM
Pinces
Bipolaires
160 mm, 6 1/4"

GK882R
METZENBAUM
Pinces
Bipolaires
200 mm, 7 7/8"

GK883R
METZENBAUM
Pinces
Bipolaires
230 mm, 9"

GK884R
METZENBAUM
Pinces
Bipolaires
250 mm, 9 7/8"

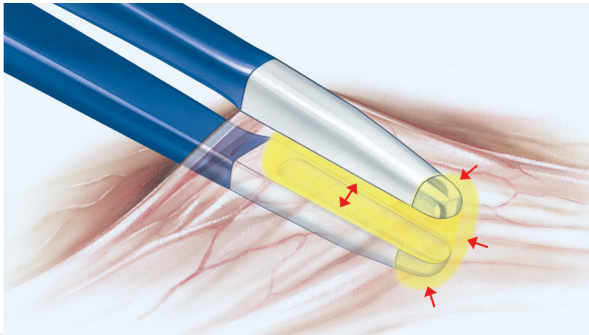
GK885R
METZENBAUM
Pinces
Bipolaires
300 mm, 12"

GK886R
METZENBAUM
Pinces
Bipolaires
200 mm, 6 1/4"

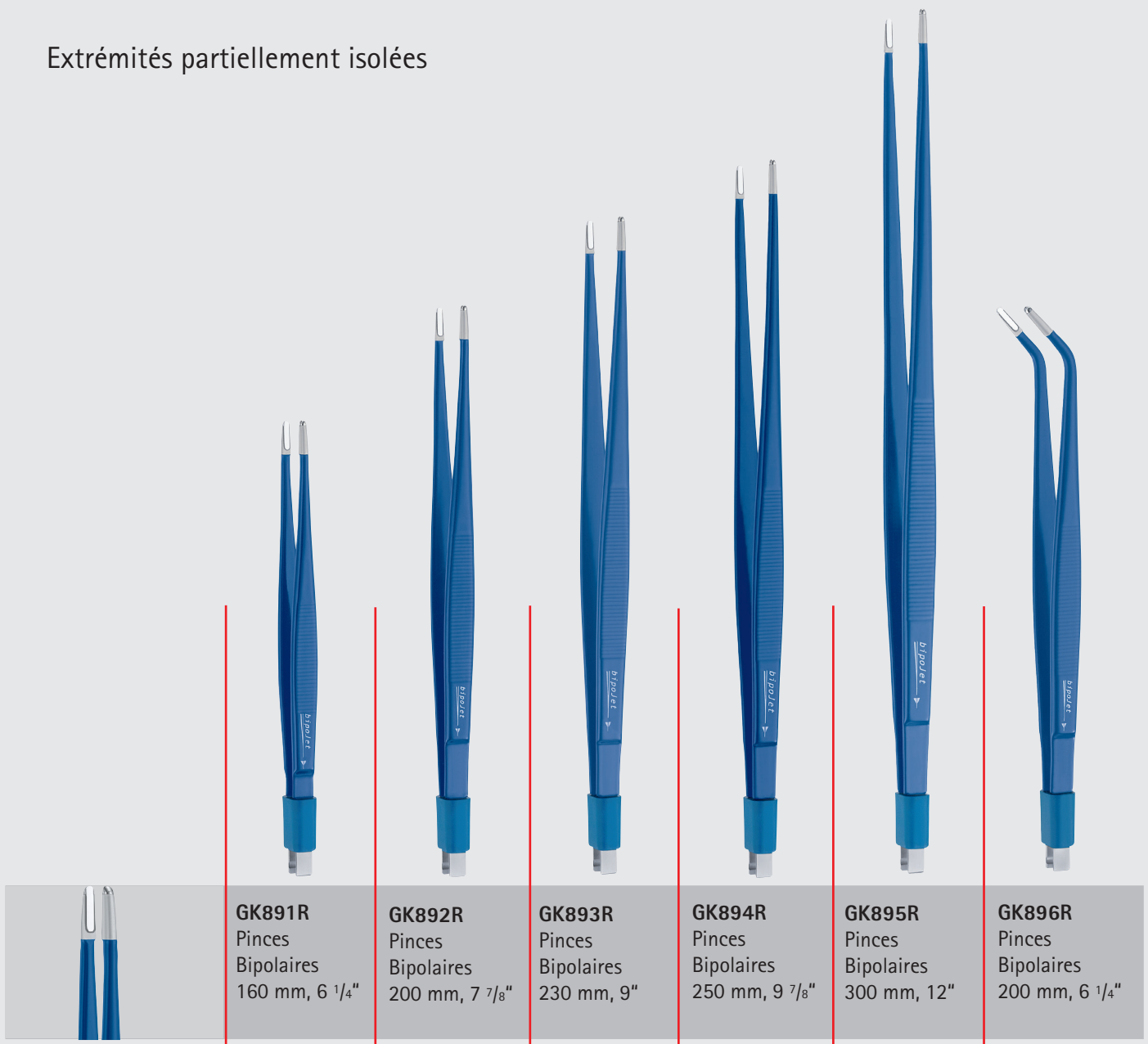
GK685R
METZENBAUM
Pinces
Bipolaires
260 mm, 10 1/4"

Pinces BipoJet Aesculap®

Instruments bipolaires pour chirurgie générale

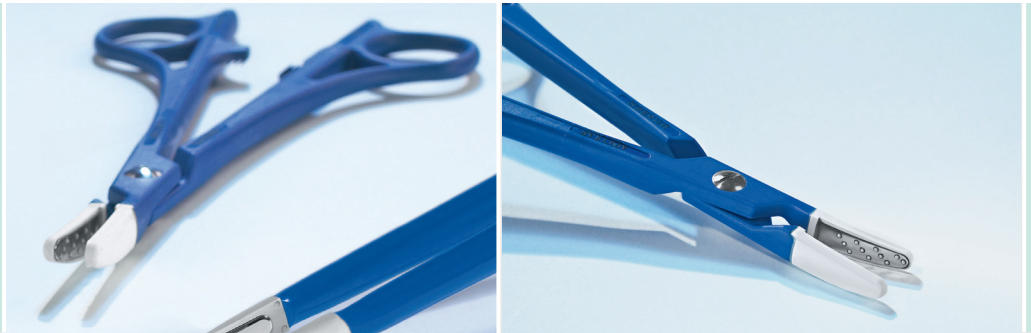


Extrémités partiellement isolées

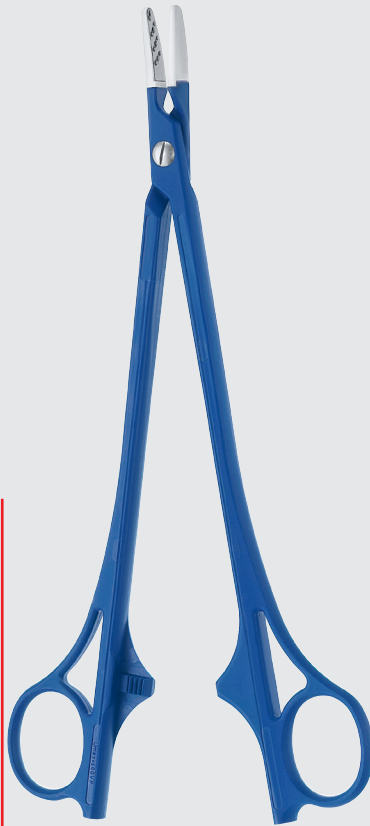


Clamps BipoJet Aesculap®

Instruments bipolaires pour chirurgie générale



BH686R
Clamps bipolaires
180 mm, 7"



BH687R
Clamps bipolaires
230 mm, 9"



BH689R
Clamps bipolaires
280 mm, 11"

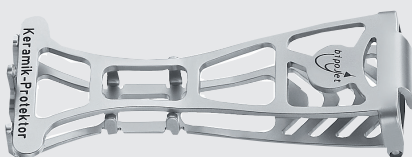


Accessoires BipoJet Aesculap®

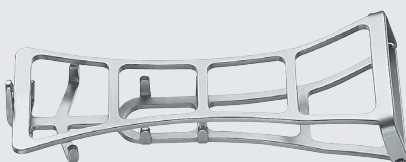
Instruments bipolaires pour chirurgie générale



Tous les instruments BipoJet sont livrés avec un protecteur céramique adapté



JG884R Protecteur céramique pour ciseaux BipoJet avec pointe fine



JG885R Protecteur céramique pour ciseaux BipoJet BC685R - BC690R et clamps bipolaires BH686R - BH689R



GK890P Protecteur céramique pour pinces BipoJet GK881R - GK886R. Peut aussi être utilisé comme protecteur pour les autres pinces avec extrémité fine. Paquet de 5 pièces.

Instruments bipolaires

Neurochirurgie



Pinces Yasargil	page 9 - 11
Pinces Sintram	page 12
Pinces Caspar	page 13 - 15
Pinces de coagulation	page 16 - 20
Pinces de coagulation/irrigation	page 21
Pinces Rose Gold	page 22 - 23
Pinces Rose Gold à usage unique	page 24
Pinces BiProtect en céramique	page 25
Pinces bipolaires en acier inoxydable	page 26

Pinces Yasargil Aesculap®

Instruments bipolaires pour neurochirurgie



① Connecteur Aesculap®



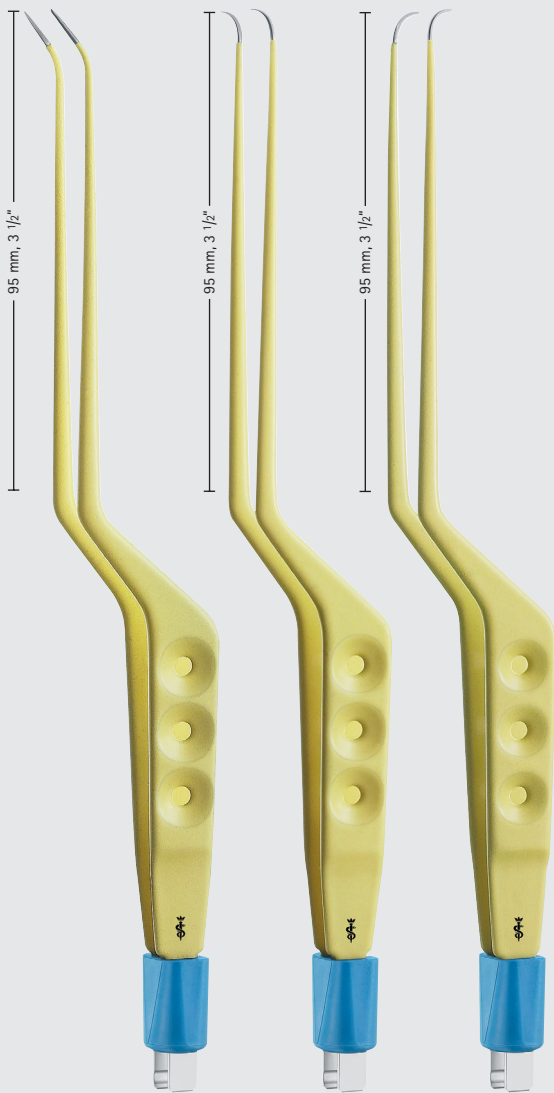
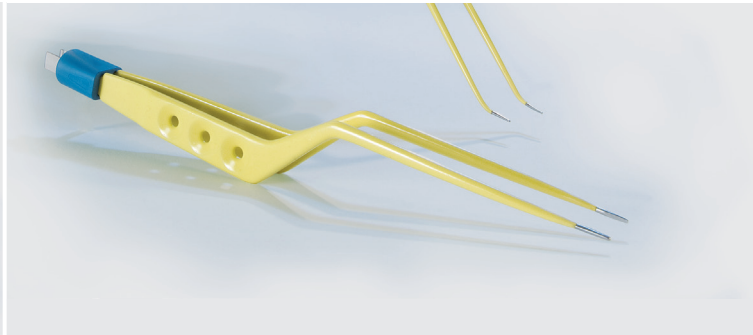
0.4 mm		GK746R	GK760R	GK764R	GK768R	GK772R	GK788R	-
0.7 mm		GK747R	GK761R	GK765R	GK769R	GK773R	GK789R	GK793R
1.0 mm		GK748R	GK762R	GK766R	GK770R	GK774R	GK790R	-
1.3 mm		GK749R	GK763R	GK767R	GK771R	GK775R	GK791R	-
Longueur utile		20 mm, 3/4"	35 mm, 1 1/4"	75 mm, 2 1/4"	85 mm, 3"	115 mm, 3 3/4"	115 mm, 4 1/2"	135 mm, 5 1/4"
Longueur totale		140 mm, 5 1/2"	155 mm, 6"	175 mm, 7"	195 mm, 7 3/4"	215 mm, 8 1/2"	235 mm, 9 1/4"	255 mm, 10"

Pinces Yasargil Aesculap®



Connecteur Aesculap®

Instruments bipolaires pour neurochirurgie



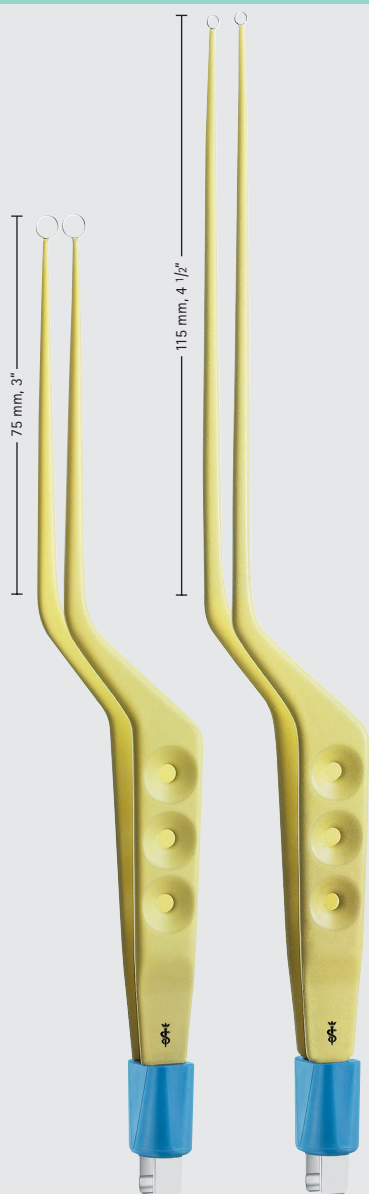
0.4 mm		-	GK780R	-
0.7 mm		GK777R	-	-
0.7 mm		-	GK781R	-
0.7 mm		-	-	GK785R
Longueur utile		95 mm, 3 3/4"	95 mm, 3 3/4"	95 mm, 3 3/4"
Longueur totale		215 mm, 8 1/2"	215 mm, 8 1/2"	215 mm, 8 1/2"

Anneaux Yasargil et Pince T Aesculap®

Instruments bipolaires pour neurochirurgie



Connecteur Aesculap®



2/3 mm		-	GK831R
3/4 mm		-	GK832R
4/5 mm		GK743R	GK833R
Longueur utile		75 mm, 3"	115 mm, 4 1/2"
Longueur totale		195 mm, 7 3/4"	235 mm, 9 1/4"

	GK800R
	-
	-
	135 mm, 5 1/4"
	255 mm, 10"

	GK801R
	-
	-
	135 mm, 5 1/4"
	250 mm, 10"

Pinces de coagulation Caspar Aesculap®



Connecteur Aesculap®

Instruments bipolaires pour neurochirurgie



1.0 mm		GK972R	GK974R	-	-
1.0 mm		-	-	GK976R	GK978R
Longueur utile		125 mm, 5"	125 mm, 5"	120 mm, 4 3/4"	120 mm, 4 3/4"
Longueur totale		220 mm, 8 3/4"	220 mm, 8 3/4"	215 mm, 8 1/2"	215 mm, 8 1/2"





Pinces de coagulation embout Sintram Aesculap®

Instruments bipolaires pour neurochirurgie



Ⓜ Connecteur Aesculap®



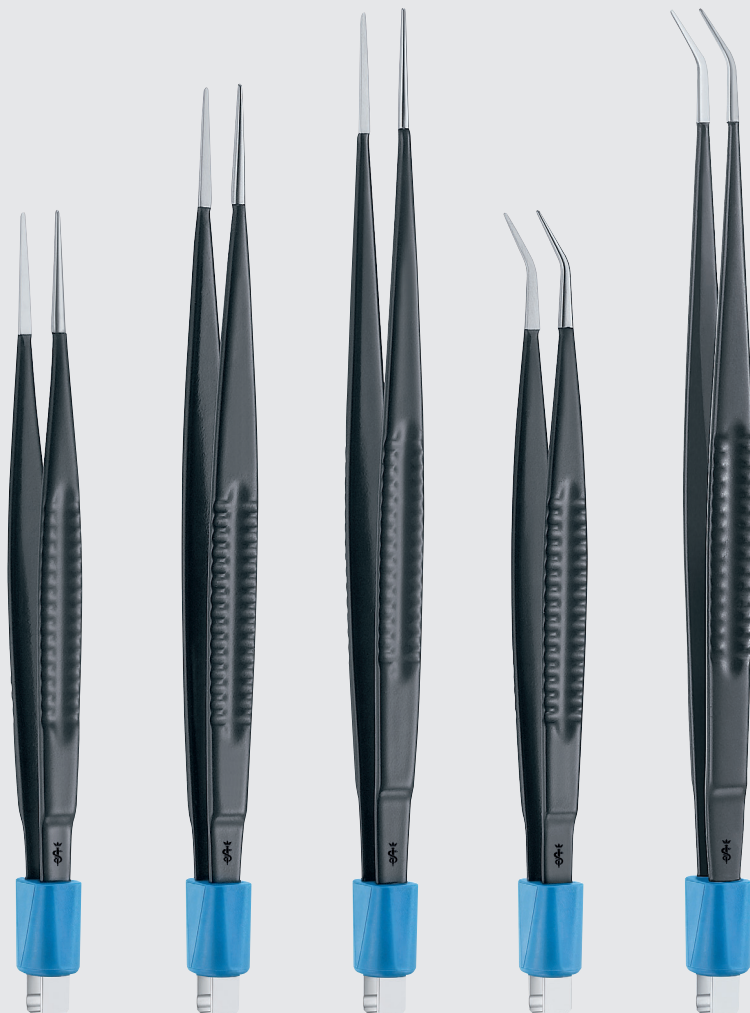
0.7 x 23 mm 	GK614R	-	-
0.7 x 6 mm 	GK644R	-	-
1.0 x 23 mm 	-	GK615R	GK616R
1.0 x 6 mm 	-	GK645R	GK646R
Longueur utile	60 mm, 2 3/8"	85 mm, 3 3/8"	100 mm, 4"
Longueur totale	160 mm, 6 1/4"	185 mm, 7 1/4"	200 mm, 8"

Pinces de coagulation embout Sintram Aesculap®



Connecteur Aesculap®

Instruments bipolaires pour neurochirurgie



0.9 x 23 mm 	GK604R	GK605R	GK606R	-	-
0.9 x 23 mm 	-	-	-	GK624R	-
0.8 x 23 mm 	-	-	-	-	GK625R
Longueur totale	160 mm, 6 1/4"	185 mm, 7 1/4"	200 mm, 8"	160 mm, 6 1/4"	200 mm, 8"

Pince avec embout Sintram Aesculap®

Instruments bipolaires pour neurochirurgie



Connecteur Aesculap®



1.0 mm 	GK719R
Longueur utile	130 mm, 5 1/8"
Longueur totale	215 mm, 8 1/2"



Pinces de coagulation Aesculap®



Connecteur Aesculap®

Instruments bipolaires pour neurochirurgie



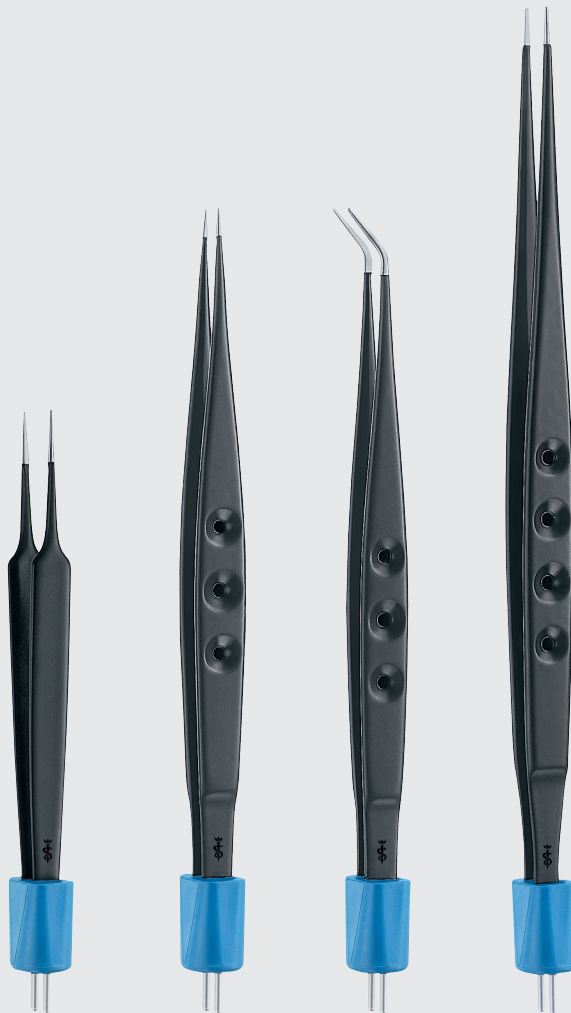
0.6 mm		GK700R	-	-	-
0.9 mm		GK701R	GK703R	GK711R	GK713R
Longueur totale		160 mm, 6 1/4"	200 mm, 8"	160 mm, 6 1/4"	200 mm, 8"

Pinces de coagulation Aesculap®

Instruments bipolaires pour neurochirurgie



Connecteur rond Aesculap®



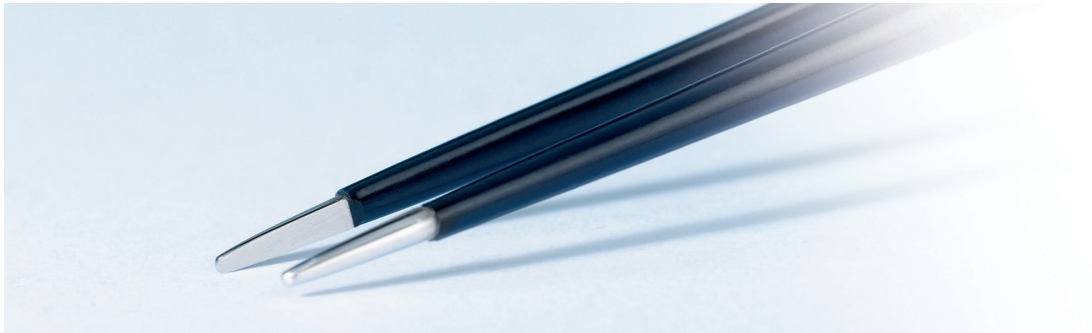
0.4 mm		GK690R	-	-	-
0.6 mm		-	GK720R	-	-
0.9 mm		-	GK722R	GK723R	GK730R
Longueur totale		120 mm, 4 3/4"	160 mm, 6 1/4"	160 mm, 6 1/4"	200 mm, 8"

Pinces de coagulation Aesculap®



② Connecteur Aesculap®

Instruments bipolaires pour neurochirurgie



sharp



1.1 mm



GK809R

GK807R

GK808R

0.3 mm



-

GK596R

-

0.6 mm



-

GK595R

-

-

0.6 mm



-

-

GK597R

Longueur totale

125 mm, 4 7/8"

175 mm, 6 7/8"

220 mm, 8 2/3"

Longueur totale

120 mm, 4 3/4"

145 mm, 5 3/4"

110 mm, 4 3/8"

Pinces de coagulation Aesculap®

Instruments bipolaires pour neurochirurgie



●● Connecteur rond Aesculap®



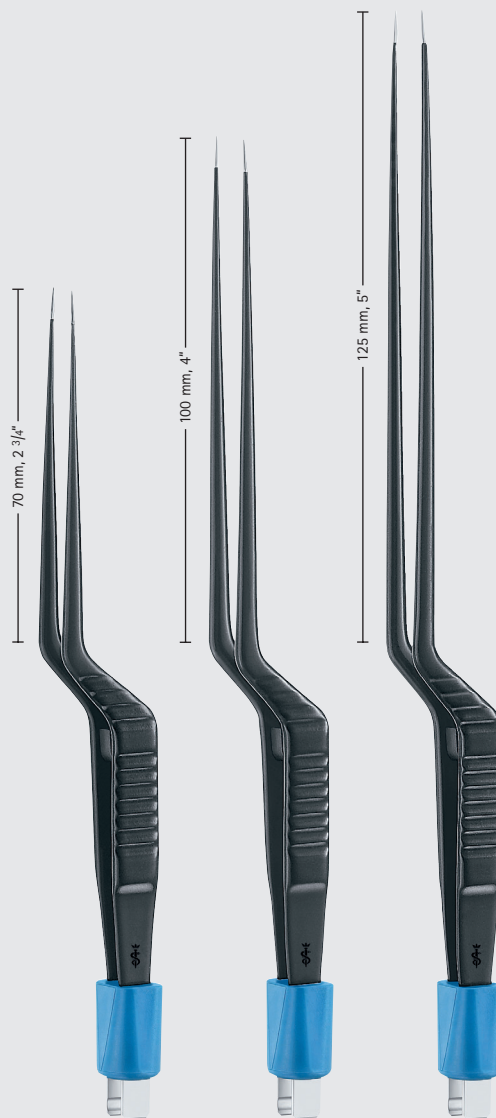
0.6 mm		GK660R	GK670R	GK675R	GK677R
0.9 mm		-	GK671R	-	GK679R
Longueur utile		40 mm, 1 1/2"	80 mm, 3 1/8"	100 mm, 4"	120 mm, 4 3/4"
Longueur totale		160 mm, 6 1/4"	200 mm, 8"	220 mm, 8 3/4"	240 mm, 9 1/2"

Pinces de coagulation Aesculap®



Connecteur Aesculap®

Instruments bipolaires pour neurochirurgie



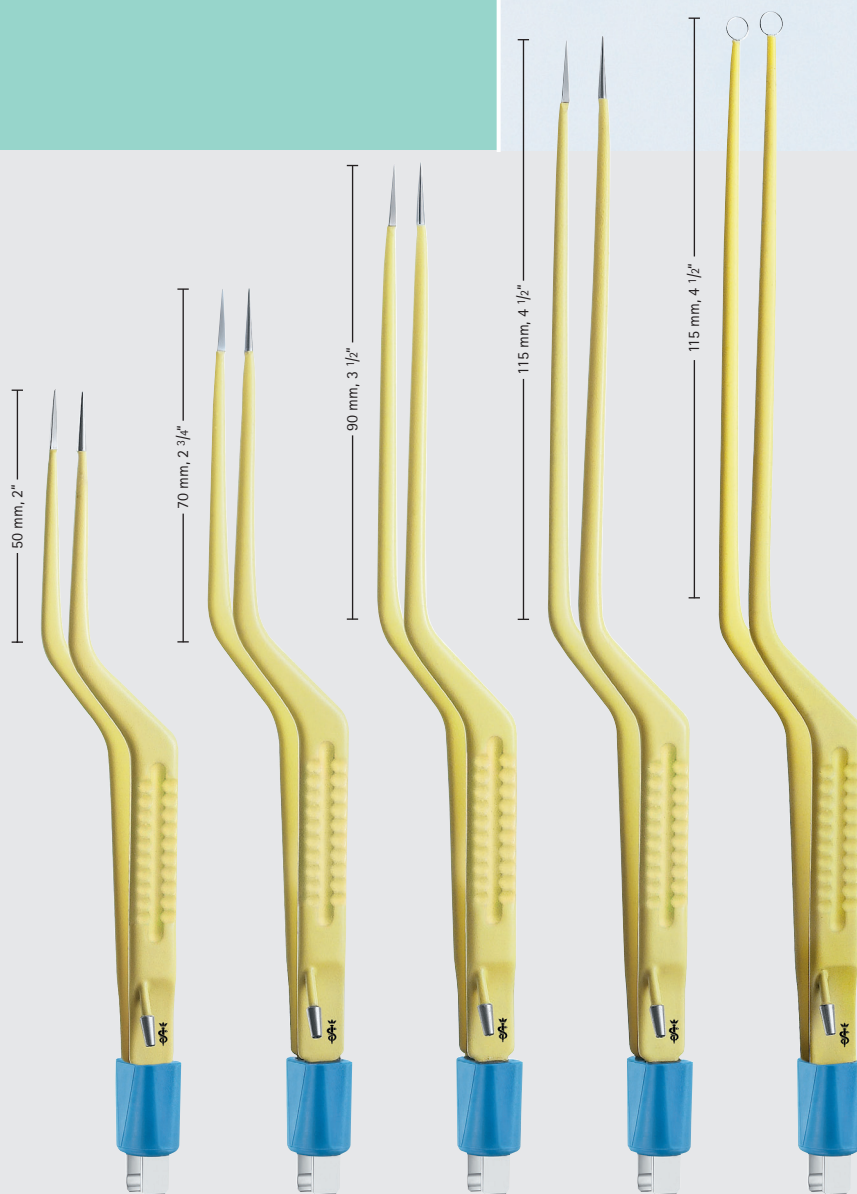
0.2 mm		GK899R	GK929R	GK959R
0.5 mm		GK900R	GK930R	GK960R
1.0 mm		GK910R	GK940R	GK970R
2.0 mm		GK920R	GK950R	GK980R
Longueur utile		70 mm, 2 3/4"	100 mm, 4"	125 mm, 5"
Longueur totale		165 mm, 6 1/2"	195 mm, 7 3/4"	220 mm, 8 3/4"

Pinces de coagulation/irrigation Aesculap®

Instruments bipolaires pour neurochirurgie



Ⓜ Connecteur Aesculap®



0.4 mm		-	GK840R	GK843R	GK846R	-
0.7 mm		GK838R	GK841R	GK844R	GK847R	-
1.3 mm		-	GK842R	GK845R	GK848R	-
4/5 mm		-	-	-	-	GK871R
6/7 mm		-	-	-	-	GK872R
Longueur utile		50 mm, 2"	70 mm, 2 3/4"	90 mm, 3 1/2"	115 mm, 4 1/2"	115 mm, 4 1/2"
Longueur totale		165 mm, 6 1/2"	180 mm, 7"	205 mm, 8"	230 mm, 9"	235 mm, 9 1/4"

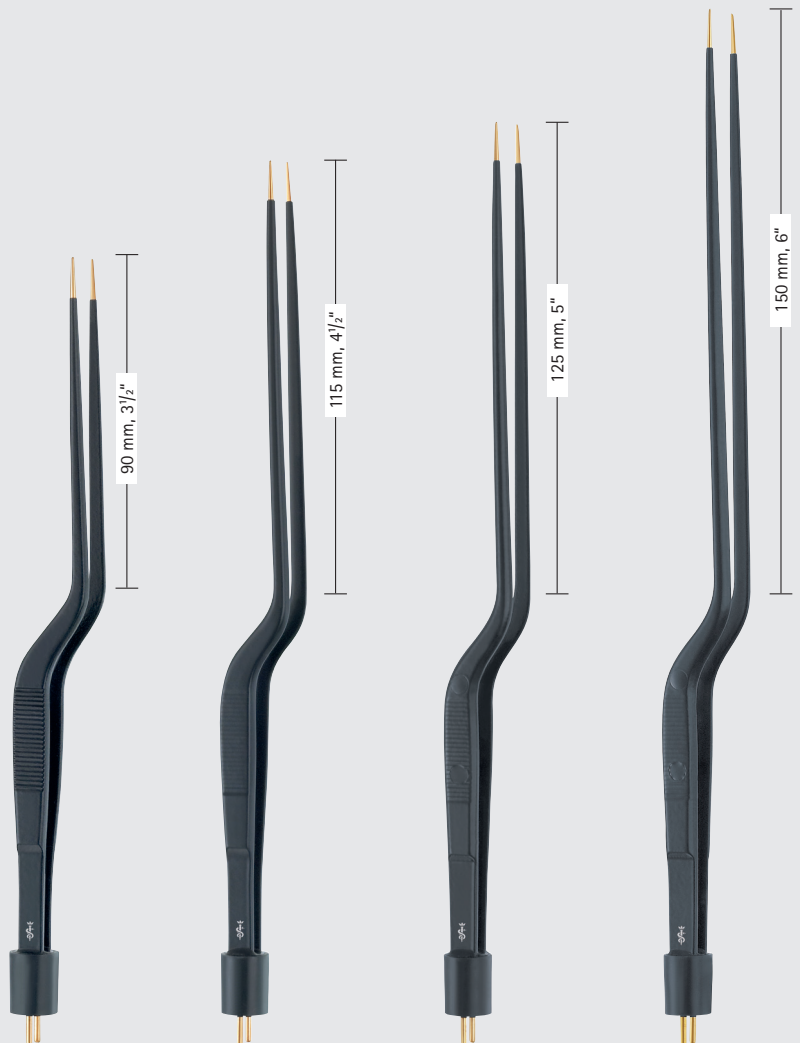
Pinces Rose Gold Aesculap®


Instruments bipolaires pour neurochirurgie



Pinces Rose Gold

Les pinces Rose Gold sont composées de Nickel et d'Or.

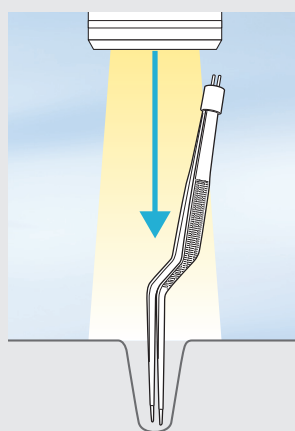


 fiche ronde US

0.5 mm 	US600	US610	US615	-
0.7 mm 	US601	US611	US616	US620
1.0 mm 	US602	US612	US617	US621
1.5 mm 	US603	US613	US618	US173
2.0 mm 	US604	US614	US619	-
Longueur totale	190 mm, 7 1/2"	215 mm, 8 1/2"	230 mm, 9"	255 mm, 10"


Pinces Rose Gold Aesculap®


Instruments bipolaires pour neurochirurgie









Angle Baïonnette
Les pinces US131, US162, US163 et US164 ont un angle spécifique.



 fiche ronde US

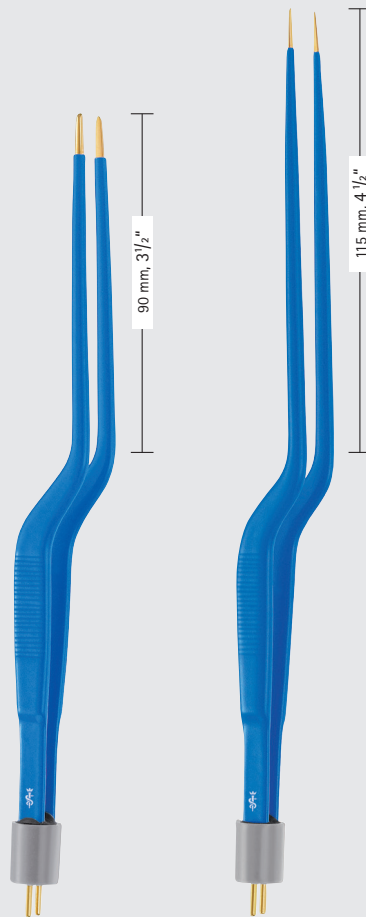
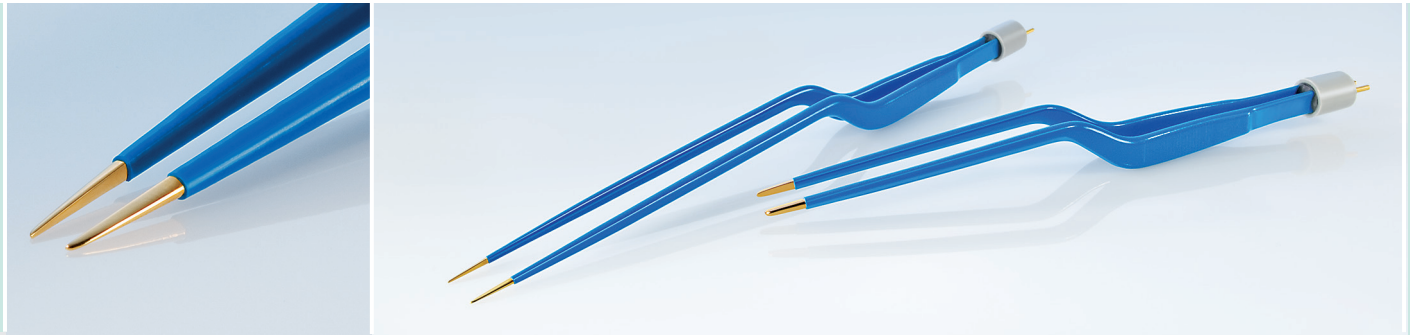
 fiche ronde US


0.5 mm 	US161	-
0.5 mm up 	-	US164
1.0 mm 	US162	-
1.5 mm 	US163	-
Longueur totale	220 mm, 8 3/4"	220 mm, 8 3/4"




0.4 mm 	US172	-
1.0 mm 	-	US171
Longueur totale	100 mm, 4"	125 mm, 5"

Pinces Rose Gold à usage unique Aesculap®

Instruments bipolaires pour neurochirurgie



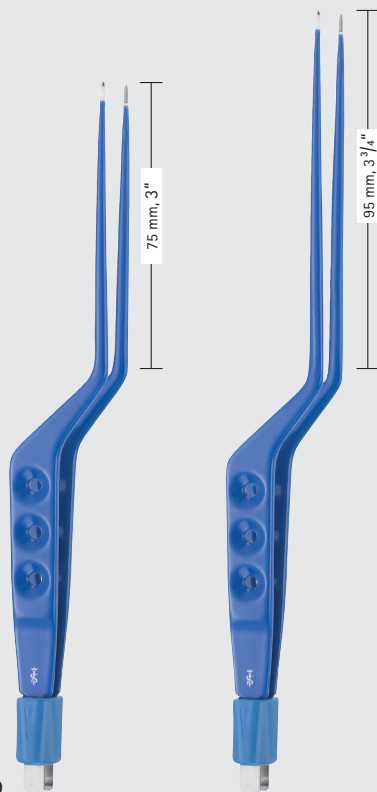
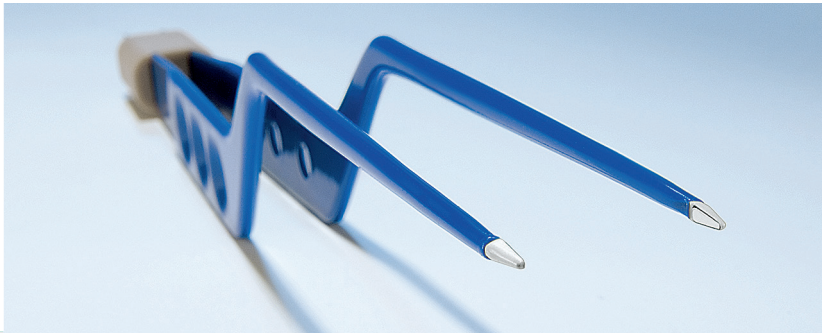
 fiche ronde US

0.5 mm 	GK501SU	GK504SU
1.0 mm 	GK502SU	GK505SU
1.5 mm 	GK503SU	GK506SU
Longueur totale	190 mm, 7 1/2"	215 mm, 8 1/2"

PAK = Paquet de 5 unités

Pinces BiProtect Aesculap®



Instruments bipolaires pour neurochirurgie



BiProtect

Pinces avec extrémités en céramique.

Ⓜ fiche plate Aesculap

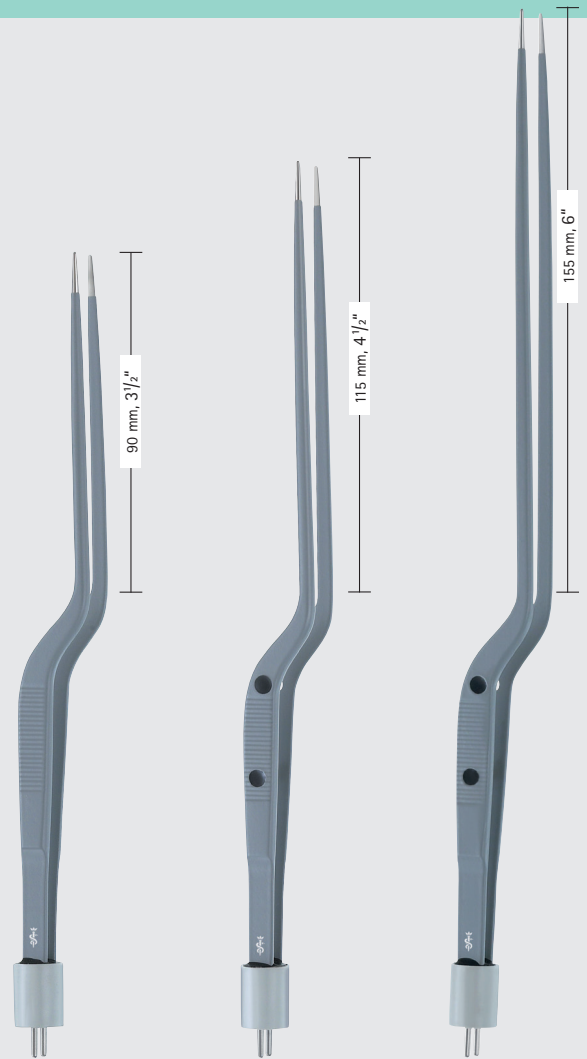
0.4 mm 	GL470R	GL480R
0.8 mm 	GL471R	GL481R
Longueur totale	195 mm, 7 3/4"	215 mm, 8 1/2"


Pinces en acier inoxydable Aesculap®






Instruments bipolaires pour neurochirurgie



Les pinces bipolaires en acier inoxydable ont un design identique à la ligne Rose Gold.

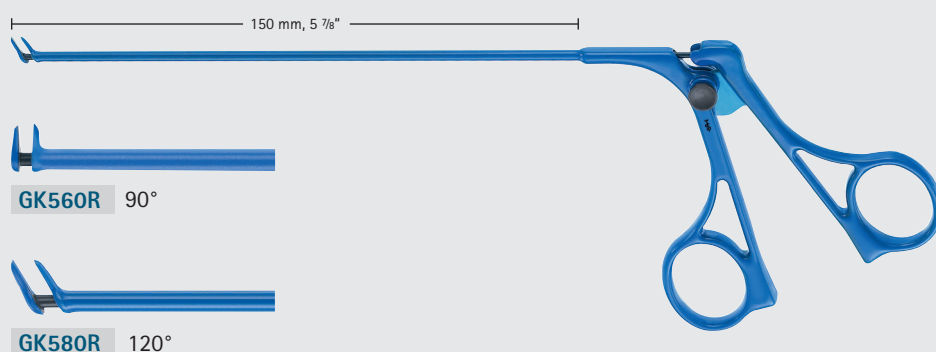


 fiche ronde US

0.5 mm 	-	US310	US187
0.7 mm 	US308	-	-
1.0 mm 	US182	US184	US188
1.5 mm 	US183	US185	US189
2.0 mm 	US305	US186	-
Longueur totale	190 mm, 7 1/2"	215 mm, 8 1/2"	255 mm, 10"

Instruments pour hypophysectomie Aesculap®

Instruments bipolaires pour neurochirurgie



LANDOLT

GK560R-GK580R

Pinces pour la coagulation lors de l'hypophysectomie

Art. No.	Angle	
GK561R	90°	
GK581R	120°	

Partie interne séparable

Câbles bipolaires pour les pinces GK560R et GK580R



GN075

Câble, 4 m



GK195

Câble, 4 m

Instrumentes bipolaires

Générateur et câbles

Générateur

page 29

Câbles

page 30 - 34



Générateur Bipolaire GN160 Aesculap®

Instruments bipolaires pour neurochirurgie



■ Utilisation

- Pédale pour activer l'unité (GN161 ou GK226)

■ Compatibilité

- Compatible avec la gamme Rose Gold et les autres pinces bipolaires
- Compatible avec l'unité d'irrigation GN090




























GK226 Pédale pieds















GN161 Pédale pieds

Câbles bipolaires Aesculap®

Câbles réutilisables et à usage unique

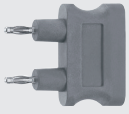

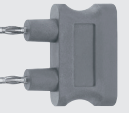

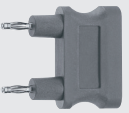



Câbles réutilisables		Côté générateur	Côté instrument - connecteur universel
GN132	ERBE int.	22 mm 	 <ul style="list-style-type: none">    Fiche ronde Aesculap Fiche plate Aesculap Fiche ronde US
GN133	Aesculap GN160 BOWA Lamidey Söring Valleylab	28.6 mm 	 <ul style="list-style-type: none">    Fiche ronde Aesculap Fiche plate Aesculap Fiche ronde US
GN134	Codman CMC II CMC III	38 mm 	 <ul style="list-style-type: none">    Fiche ronde Aesculap Fiche plate Aesculap Fiche ronde US
GN131	Erbe Storz	8/4 mm 	 <ul style="list-style-type: none">    Fiche ronde Aesculap Fiche plate Aesculap Fiche ronde US
GN130	Aesculap GN160 ACMI Berchtold Martin Wolf	5/2 mm 	 <ul style="list-style-type: none">    Fiche ronde Aesculap Fiche plate Aesculap Fiche ronde US







Câbles à usage unique		Côté générateur	Côté instrument - connecteur universel
GK290SU	ERBE int.	22 mm 	 <ul style="list-style-type: none">   Fiche plate Aesculap Fiche US ronde
GK291SU	Aesculap GN160 BOWA Lamidey Söring Valleylab	28.6 mm 	 <ul style="list-style-type: none">   Fiche plate Aesculap Fiche US ronde
GK292SU	Codman CMC II CMC III	38 mm 	 <ul style="list-style-type: none">   Fiche plate Aesculap Fiche US ronde

PAK = Paquet de 10 unités

Câbles bipolaires Aesculap®

Câbles réutilisables







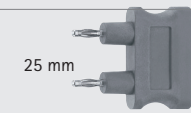









Câbles réutilisables	Côté Générateur		Côté instrument
GN228 (Adaptateur) + GN133 ou GN228 (Adaptateur) + GK291SU (Usage Unique)	Aesculap - GN300 - GN060 (SN ≤ 4000)	25 mm 	Fiche plate Aesculap® 
GN228 (Adaptateur) + GN133	Aesculap - GN300 - GN060 (SN ≤ 4000)	25 mm 	Fiche ronde Aesculap® 
GN219 (Adaptateur) + GN133 ou GN219 (Adaptateur) + GK291SU (Usage Unique)	Conmed	32 mm 	Fiche plate Aesculap® 
GN219 (Adaptateur) + GN133	Conmed	32 mm 	Fiche ronde Aesculap® 

Câbles réutilisables	Côté générateur		Côté instrument
GK328	Aesculap - GK050 - GK051		Fiche plate Aesculap® 
GK329	Aesculap - GK050 - GK051		Fiche ronde Aesculap® 
GK217	Codman		Fiche plate Aesculap® 

Câbles bipolaires Aesculap®







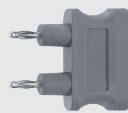



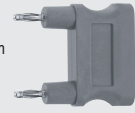







Câbles réutilisables

Câbles réutilisables

	Côté générateur		Côté instrument
GN076	Aesculap (toutes ref) ACMI Berchthold Martin Wolf	5/2 mm 	Fiche plate Euro 
GK185	Erbe Storz	8/4 mm 	Fiche plate Euro 
GN226 (Adaptateur) + GK194	Erbe Int. Dolly EMC-DOLLEY	22 mm 	Fiche plate Euro 
GN228 (Adaptateur) + GK194	Aesculap - GN300 - GN060 (SN ≤ 4000)	25 mm 	Fiche plate Euro 
GK194	Aesculap - GN640 - GN310 - GN060 (SN ≥ 4000) BOWA Lamidey Söring Valleylab Olympus	28.6 mm 	Fiche plate Euro 
GN219 (Adaptateur) + GK194	Conmed	32 mm 	Fiche plate Euro 
GN224 (Adaptateur) + GK194	Codman CMC II	38 mm 	Fiche plate Euro 
GN224 (Adaptateur) + GK194	Codman CMC III	38 mm 	Fiche plate Euro 




















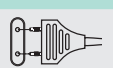

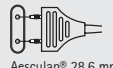

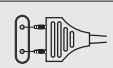

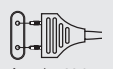
Câbles bipolaires Aesculap®

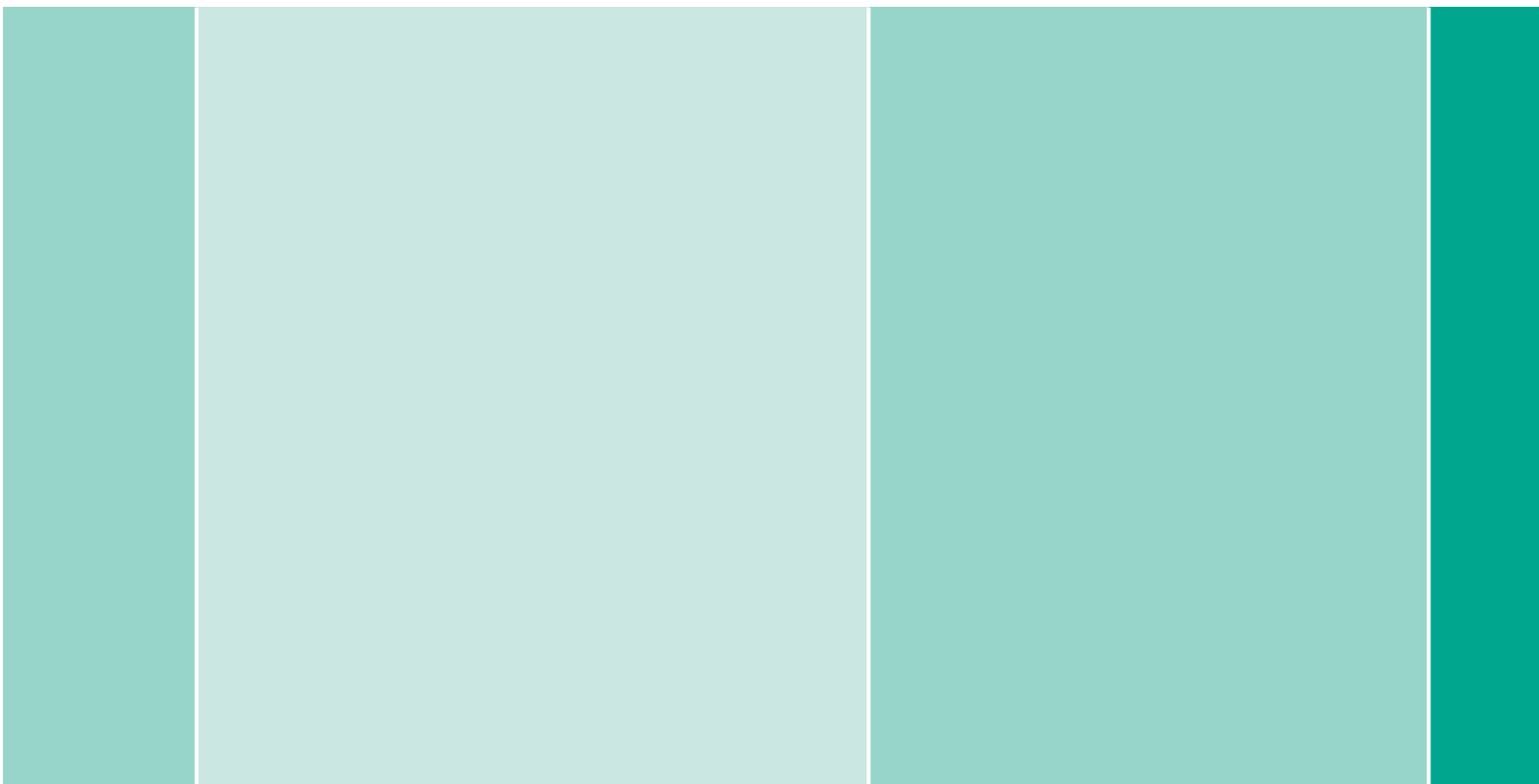
Câbles réutilisables

Câbles réutilisables	Côté générateur		Côté instrument - Aesculap® Landolt
GN075	Aesculap (toutes ref) ACMI Berchthold Martin -Wolf	5/2 mm 	Aesculap® Landolt 
GN082 (Connexion BipoJet)	Erbe Storz	8/4 mm 	Aesculap® Landolt 
GN226 (Adaptateur) + GK195 ou GN145 (Connexion BipoJet)	Erbe Int. Dolly EMC-DOLLEY	22 mm 	Aesculap® Landolt 
GN228 (Adaptateur) + GK195	Aesculap - GN300 - GN060 (SN ≤ 4000)	25 mm 	Aesculap® Landolt 
GK195	Aesculap - GN640 - GN310 - GN060 (SN ≥ 4000) BOWA -Lamidey Söring - Valleylab Olympus	28.6 mm 	Aesculap® Landolt 
GN219 (Adaptateur) + GK195	Conmed	32 mm 	Aesculap® Landolt 
GN224 (Adaptateur) + GK195	Codman CMC II	38 mm 	Aesculap® Landolt 
GN224 (Adaptateur) + GK195	Codman CMC III	38 mm 	Aesculap® Landolt 
GN083 (Connection BipoJet)	Aesculap - GK050 - GK051		Aesculap® Landolt 

Câbles bipolaires Aesculap®

Câbles réutilisables et adaptateurs

Câbles réutilisables		Côté générateur	Côté instrument - Aesculap® BipoJet
GN081	Aesculap (toutes ref) ACMI Berchthold Martin -Wolf	5/2 mm 	Aesculap® BipoJet 
GN082	Erbe Storz	8/4 mm 	Aesculap® BipoJet 
GN145	Erbe Int. Dolly EMC-DOLLEY	22 mm 	Aesculap® BipoJet 
GN228 (Adaptateur) + GN085	Aesculap - GN300 - GN060 (SN ≤ 4000)	25 mm 	Aesculap® BipoJet 
GN085	Aesculap : GN640 - GN310 - GN060 (SN ≥ 4000) BOWA - Lamidey Söring -Valleylab Olympus	28.6 mm 	Aesculap® BipoJet 
GN219 (Adaptateur) + GN085	Conmed	32 mm 	Aesculap® BipoJet 
GN146	Codman CMC II	38 mm 	Aesculap® BipoJet 
GN224 (Adaptateur) + GN085	Codman CMC III	38 mm 	Aesculap® BipoJet 
GN083	Aesculap - GK050 - GK051		Aesculap® BipoJet 
Adaptateurs		Côté générateur	Côté instrument - Aesculap® BipoJet
GN226	ERBE Int. EMC-DOLLEY	22 mm 	 Aesculap® 28.6 mm
GN219	Conmed	32 mm 	 Aesculap® 28.6 mm
GN224	Codman - CMC III	38 mm 	 Aesculap® 28.6 mm
GN228	Aesculap • GN300 • GN060 (SN≤4000)	25 mm 	 Aesculap® 28.6 mm



Le présent document, son contenu, et notamment les données institutionnelles, les informations, les marques et les logos qui y sont mentionnés sont la propriété exclusive de B. Braun. Toute représentation et/ou reproduction, partielle ou totale, de ce document et de son contenu, sans l'accord exprès et préalable de B. Braun, est strictement interdite et constitue une infraction aux droits de propriété intellectuelle de B. Braun.

Document réservé aux professionnels de santé. Document et photo non contractuels. Edition 06/2014

Distribué par :

B. Braun Medical SAS | 204 avenue du Maréchal Juin | 92100 Boulogne Billancourt - France

Tél. 01 41 10 53 00 | Fax 01 41 10 53 99 | www.bbraun.fr

B. Braun Medical SAS au capital de 31 000 000 € | RCS Nanterre 562050856

Fabriqué par :

Les coordonnées du fabricant figurent sur le conditionnement des produits.

Référence 301154P_20140610_20190610