

Bipolární a monopolární pinzety





NEUROSURGICAL BIPOLAR FORCEPS

JANSEN BAYONET
110-350



JANSEN BAYONET
110-360



MALIS
110-400



SCOVILLE
GREENWOOD
110-430



YASARGIL
110-440



HARDY BAYONET
110-460



HARDY BAYONET
(ANGLED)
110-470



For your convenience, add the following tip extension to product code.

Needle Tip (-00), 0.5 mm (-05), 1.0 mm (-10) and 2.0 mm (-20)

Cat #	Description	Tip (mm)	Size
110-340	JANSEN BAYONET	0.5, 1.0, 1.5	5 ¹ / ₄ "(15.9 cm)
110-350	JANSEN BAYONET	0.5, 1.0, 1.5	6"(15.2 cm)
110-360	JANSEN BAYONET	0.5, 1.0, 1.5	7"(17.8 cm)
110-370	JANSEN BAYONET	1.0, 1.5, 2.0	8"(20.4 cm)
110-400	MALIS	0.5, 1.0, 2.0	7"(17.8 cm)
110-430	SCOVILLE-GREENWOOD	1.0, 1.5	7 ¹ / ₂ "(19.1 cm)
110-440	YASARGIL	1.0, 1.5	7 ³ / ₄ "(19.7 cm)
110-460	HARDY BAYONET	1.0	8 ¹ / ₂ "(21.6 cm)
110-470	HARDY BAYONET (ANGLED)	1.0	8 ¹ / ₂ "(21.6 cm)

HIGH FREQUENCY INNOVATION



**MONOPOLAR
FORCEPS**

Cat #	Description	Tip (mm)	Size
110-500	JEWELER # 4	MICRO	4 ¹ / ₂ " (11.5 cm)
110-510	JEWELER # 7	MICRO	4 ¹ / ₂ " (11.5 cm)
110-520	ADSON	1.0	4 ³ / ₄ " (12.1 cm)
110-530	POTTS-SMITH	2.0	7" (17.8 cm)
110-540	POTTS-SMITH	2.0	8 ¹ / ₄ " (21.0 cm)
110-550	POTTS-SMITH	2.0	9 ¹ / ₂ " (24.1 cm)
110-555	MALIS	1.0, 1.5	7" (17.8 cm)
110-560	JANSEN BAYONET	1.5	5 ¹ / ₄ " (13.3 cm)
110-570	JANSEN BAYONET	1.5	6 ¹ / ₄ " (15.9 cm)
110-580	JANSEN BAYONET	2.0	7 ¹ / ₂ " (19.1 cm)
110-590	JANSEN BAYONET	2.0	8 ¹ / ₄ " (21.0 cm)
110-582	JANSEN BAYONET (UPWARD CURVED TIP)	2.0	7 ¹ / ₂ " (19.1 cm)
110-592	JANSEN BAYONET (UPWARD CURVED TIP)	2.0	8 ¹ / ₄ " (21.0 cm)

JEWELER # 4
110-500



JEWELER # 7
110-510



ADSON
110-520



POTTS-SMITH
110-530



POTTS-SMITH
110-540



MALIS
110-555



JANSEN BAYONET
110-580



JANSEN BAYONET
(ANGLED UP)
110-582



For your convenience, add the following tip extension to product code.

Needle Tip (-00), 0.5 mm (-05), 1.0 mm (-10) and 2.0 mm (-20)

HIGH FREQUENCY INNOVATION



NON-STICK BIPOLAR FORCEPS

No more undesirable tissue sticking during coagulation procedure. Thanks to **TECNO** new **Ag-Tech** non-stick technology, the forceps stay clean- virtually eliminating the need for cleaning during coagulation. By applying a material with excellent thermal properties for the tips which prevents the sticking of tissues, the non stick effect is permanent and will not reduce with the use of forceps.

McPHERSON (STR.)
110-100 NS



McPHERSON (CRV.)
110-110 NS



JEWELER #5
110-140 NS



JEWELER #4
110-150 NS



ADSON
110-200 NS



SEMKIN
110-220 NS



CUSHING
110-230 NS



CUSHING
110-235 NS



More designs are available in Non-Stick Bipolar Forceps.
Use "NS" extension to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps.
Available tip size
0.7mm, 1.0mm, 1.5mm and 2.0mm.

HIGH FREQUENCY INNOVATION



NON-STICK BIPOLAR FORCEPS



GERALD BAYONET
110-320 NS



JANSEN BAYONET
110-360 NS



SCOVILLE-GREENWOOD
110-430 NS



YASARGIL
110-440 NS



HARDY BAYONET
110-460 NS

More designs are available in Non-Stick Bipolar Forceps.
Use "NS" extension to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps.
Available tip size
0.7mm, 1.0mm, 1.5mm and 2.0mm.

HIGH FREQUENCY INNOVATION



BIPOLAR HAND-SWITCH FORCEPS

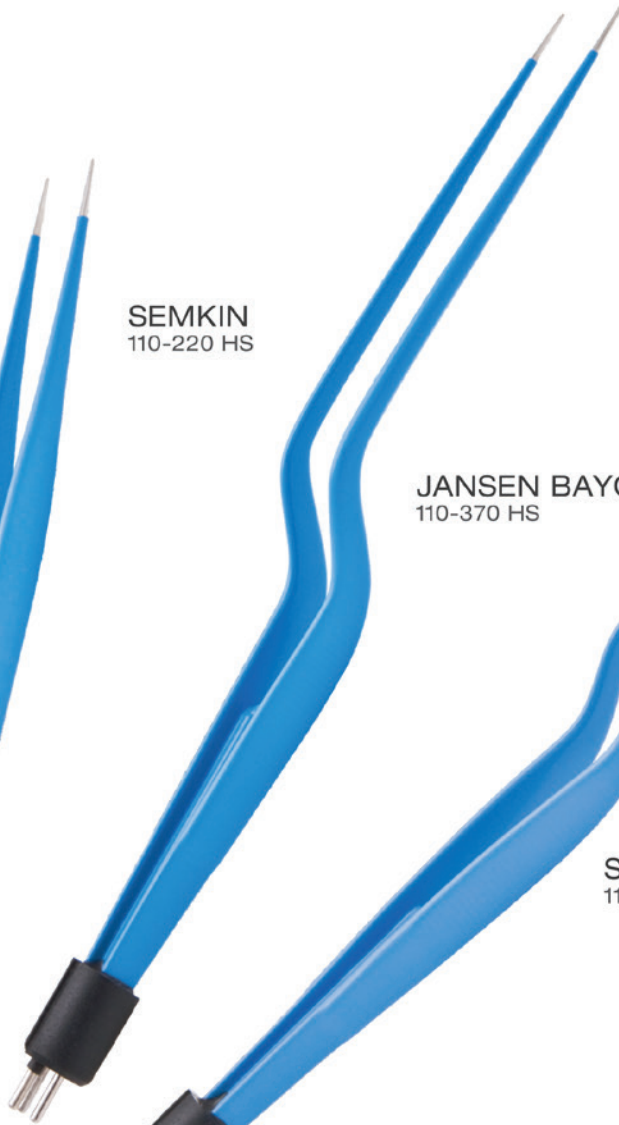
JEWELER #4
110-150 HS



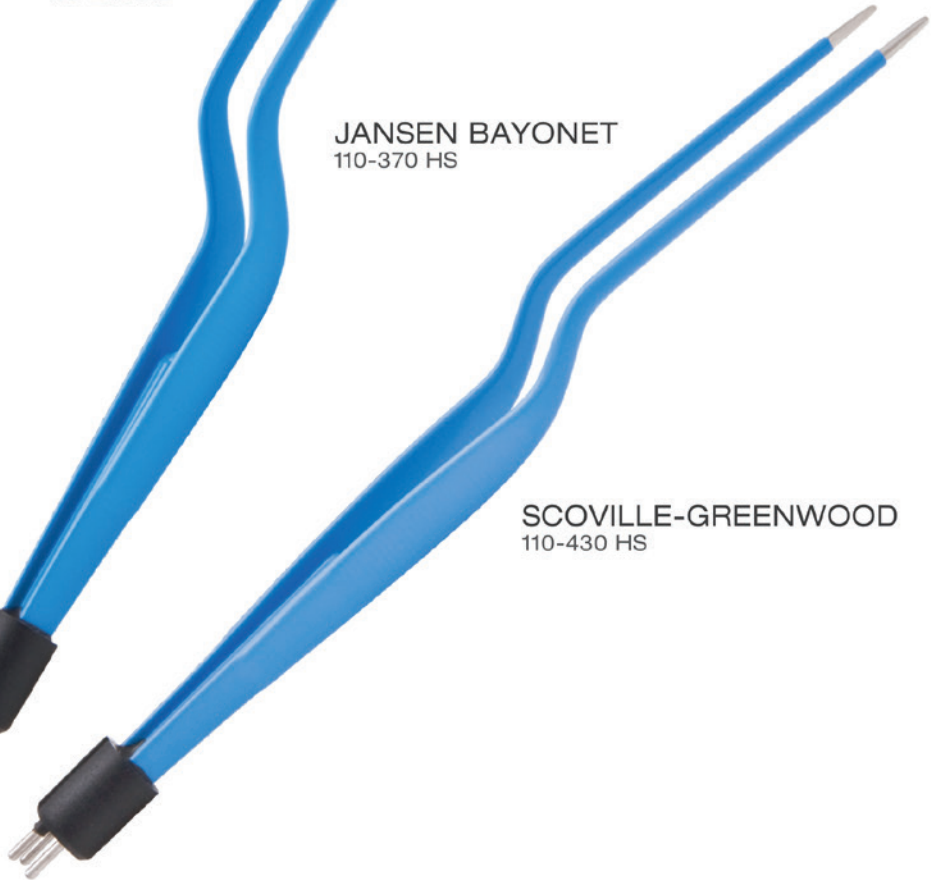
SEMKIN
110-220 HS



JANSEN BAYONET
110-370 HS



SCOVILLE-GREENWOOD
110-430 HS



3 PIN CONNECTOR



More Bipolar Hand-switch forceps are available.
Use "HS" extension to any regular bipolar forceps.

Cat #	Description	Tip (mm)	Size
110-150HS	JEWELER #4	0.5	4 ¹ / ₂ " (11.5 cm)
110-220HS	SEMKIN	0.75	5 ¹ / ₂ " (14.0 cm)
110-370HS	JANSEN BAYONET	0.75	7 ¹ / ₂ " (19.1 cm)
110-430HS	SCOVILLE-GREENWOOD	1.5	7 ³ / ₄ " (19.7 cm)

HIGH FREQUENCY INNOVATION



IRRIGATION BIPOLAR FORCEPS



HARDY BAYONET
110-460 IR



JANSEN BAYONET
110-370 IR



SCOVILLE-GREENWOOD
110-430 IR



GERALD BAYONET
110-320 IR



CUSHING
110-230 IR

More Bipolar Irrigation forceps are available.
Use "IR" extension to any regular bipolar forceps.

Cat #	Description	Tip (mm)	Size
110-460 IR	HARDY BAYONET	1.5	8 ^{1/2} " (21.6 cm)
110-370 IR	JANSEN BAYONET	1.5	8" (20.4 cm)
110-430 IR	SCOVILLE-GREENWOOD	1.5	7 ^{3/4} " (19.7 cm)
110-320 IR	GERALD BAYONET	1.0	7 ^{1/4} " (18.4 cm)
110-230 IR	CUSHING	1.0	6 ^{1/4} " (15.9 cm)

HIGH FREQUENCY INNOVATION

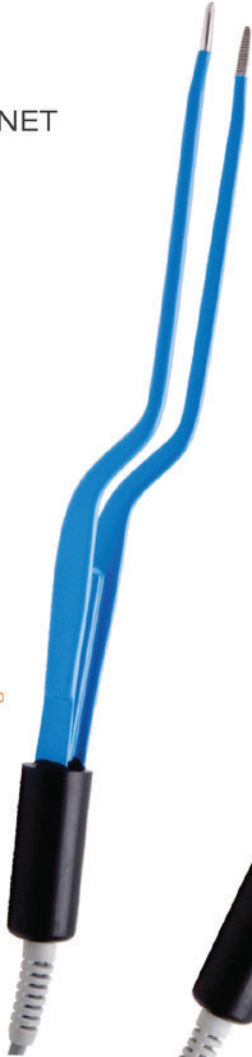


MONOPOLAR HAND-SWITCH FORCEPS

JANSEN BAYONET
110-560 HS



JANSEN BAYONET
110-580 HS



POTTS-SMITH
110-540 HS



POTTS-SMITH
110-550 HS



HAND ACTUATED
SWITCH



Cat #	Description	Tip (mm)	Size
110-560 HS	JANSEN BAYONET	2.0	5 ¹ / ₂ " (14.0 cm)
110-580 HS	JANSEN BAYONET	2.0	7 ¹ / ₂ " (19.0 cm)
110-590 HS	JANSEN BAYONET	2.0	8 ¹ / ₄ " (21.0 cm)
110-530 HS	POTTS-SMITH	2.0	7" (18.0 cm)
110-540 HS	POTTS-SMITH	2.0	8 ¹ / ₄ " (21.0 cm)
110-550 HS	POTTS-SMITH	2.0	9 ¹ / ₂ " (24.0 cm)

HIGH FREQUENCY INNOVATION

 EUROPEAN BIPOLAR FORCEPS



McPHERSON
310-100



McPHERSON (ANGLED)
310-102



JEWELER #5
310-110



JEWELER #5 (ANGLED)
310-112

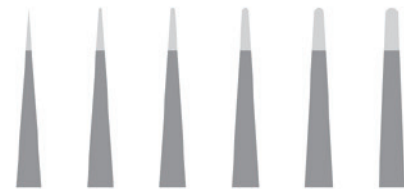


JEWELER #7
310-115



ADSON
310-300

Cat #	Description	Tip (mm)	Size
310-100	McPHERSON	0.5	4" (10.2 cm)
310-102	McPHERSON (ANGLED)	0.5	4" (10.2 cm)
310-110	JEWELER # 5	0.5, 0.7	4 ¹ / ₂ " (11.5 cm)
310-112	JEWELER # 5 (ANGLED)	0.5, 0.7	4 ¹ / ₂ " (11.5 cm)
310-115	JEWELER # 7	0.5, 0.7	4 ¹ / ₂ " (11.5 cm)
310-300	ADSON	1.0	4 ³ / ₄ " (12.1 cm)
310-310	ADSON	1.0	6" (15.0 cm)



NEEDLE 0.5mm 0.7mm 1.0mm 1.5mm 2.0mm
Available Tip Widths Always Specify Tips Width

For your convenience, add the following tip extension to product code.

Needle Tip (-00), 0.5 mm (-05), 1.0 mm (-10) and 2.0 mm (-20)

HIGH FREQUENCY INNOVATION



EUROPEAN BIPOLAR FORCEPS

Cat #	Description	Tip (mm)	Size
310-120	STRAIGHT	0.5, 1.0, 2.0	6" (15.0 cm)
310-130	STRAIGHT	0.5, 1.0, 2.0	7" (18.0 cm)
310-140	STRAIGHT	0.5, 1.0, 2.0	7 ^{3/4} " (20.0 cm)
310-150	STRAIGHT	0.5, 1.0, 2.0	8 ^{3/4} " (22.0 cm)
310-260	STRAIGHT	0.5, 1.0, 2.0	9 ^{1/2} " (24.0 cm)

STRAIGHT
310-120



STRAIGHT
310-130



STRAIGHT
310-140



STRAIGHT
310-150



STRAIGHT (ANGLED)
310-122



STRAIGHT (ANGLED)
310-132



STRAIGHT (ANGLED)
310-142



STRAIGHT (ANGLED)
310-152



For your convenience, add the following tip extension to product code.

Needle Tip (-00), 0.5 mm (-05), 1.0 mm (-10) and 2.0 mm (-20)

Cat #	Description	Tip (mm)	Size
310-122	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	6" (15.0 cm)
310-132	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	7" (18.0 cm)
310-142	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	7 ^{3/4} " (20.0 cm)
310-152	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	8 ^{3/4} " (22.0 cm)
310-262	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	9 ^{1/2} " (24.0 cm)

HIGH FREQUENCY INNOVATION



EUROPEAN BIPOLAR FORCEPS

Cat #	Description	Tip (mm)	Size
310-160	BAYONET	0.5, 1.0, 2.0	6 ¹ / ₂ " (16.5 cm)
310-170	BAYONET	0.5, 1.0, 2.0	7" (18.0 cm)
310-180	BAYONET	0.5, 1.0, 2.0	7 ³ / ₄ " (20.0 cm)
310-190	BAYONET	0.5, 1.0, 2.0	8 ³ / ₄ " (22.0 cm)
310-200	BAYONET	0.5, 1.0, 2.0	9 ¹ / ₂ " (24.0 cm)
310-162	BAYONET (ANGLED UP)	0.5, 1.0, 2.0	6 ¹ / ₂ " (16.5 cm)
310-172	BAYONET (ANGLED UP)	0.5, 1.0, 2.0	7" (18.0 cm)
310-182	BAYONET (ANGLED UP)	0.5, 1.0, 2.0	7 ³ / ₄ " (20.0 cm)

BAYONET
310-160



BAYONET
310-170



BAYONET
310-180



BAYONET (ANGLED UP)
310-162



BAYONET (ANGLED UP)
310-172



BAYONET (ANGLED UP)
310-182



BAYONET (ANGLED DOWN)
310-165



BAYONET (ANGLED DOWN)
310-175



BAYONET (ANGLED DOWN)
310-185



Cat #	Description	Tip (mm)	Size
310-192	BAYONET (ANGLED UP)	0.5, 1.0, 2.0	8 ³ / ₄ " (22.0 cm)
310-202	BAYONET (ANGLED UP)	0.5, 1.0, 2.0	9 ¹ / ₂ " (24.0 cm)
310-165	BAYONET (ANGLED DOWN)	0.5, 1.0, 2.0	6 ¹ / ₂ " (16.5 cm)
310-175	BAYONET (ANGLED DOWN)	0.5, 1.0, 2.0	7" (18.0 cm)
310-185	BAYONET (ANGLED DOWN)	0.5, 1.0, 2.0	7 ³ / ₄ " (20.0 cm)
310-195	BAYONET (ANGLED DOWN)	0.5, 1.0, 2.0	8 ³ / ₄ " (22.0 cm)
310-205	BAYONET (ANGLED DOWN)	0.5, 1.0, 2.0	9 ¹ / ₂ " (24.0 cm)

For your convenience, add the following tip extension to product code.

Needle Tip (-00), 0.5 mm (-05), 1.0 mm (-10) and 2.0 mm (-20)

HIGH FREQUENCY INNOVATION



EUROPEAN NON-STICK BIPOLAR FORCEPS



McPHERSON
310-100 NS



McPHERSON (ANGLED)
310-102 NS



JEWELER #5
310-110 NS



JEWELER #5 (ANGLED)
310-112 NS



ADSON
310-300 NS

No more undesirable tissue sticking during coagulation procedure. Thanks to **TECNO** new **Ag-Tech** non-stick technology, the forceps stay clean- virtually eliminating the need for cleaning during coagulation. By applying a material with excellent thermal properties for the tips which prevents the sticking of tissues, the non stick effect is permanent and will not reduce with the use of forceps.

More designs are available in Non-Stick Bipolar Forceps.
Use "NS" extension to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps.
Available tip size
0.7mm, 1.0mm, 1.5mm and 2.0mm.

HIGH FREQUENCY INNOVATION



EUROPEAN NON-STICK BIPOLAR FORCEPS

STRAIGHT
310-120 NS



STRAIGHT
310-130 NS



STRAIGHT
310-140 NS



STRAIGHT
310-150 NS



BAYONET
310-160 NS



BAYONET
310-170 NS



BAYONET
310-180 NS



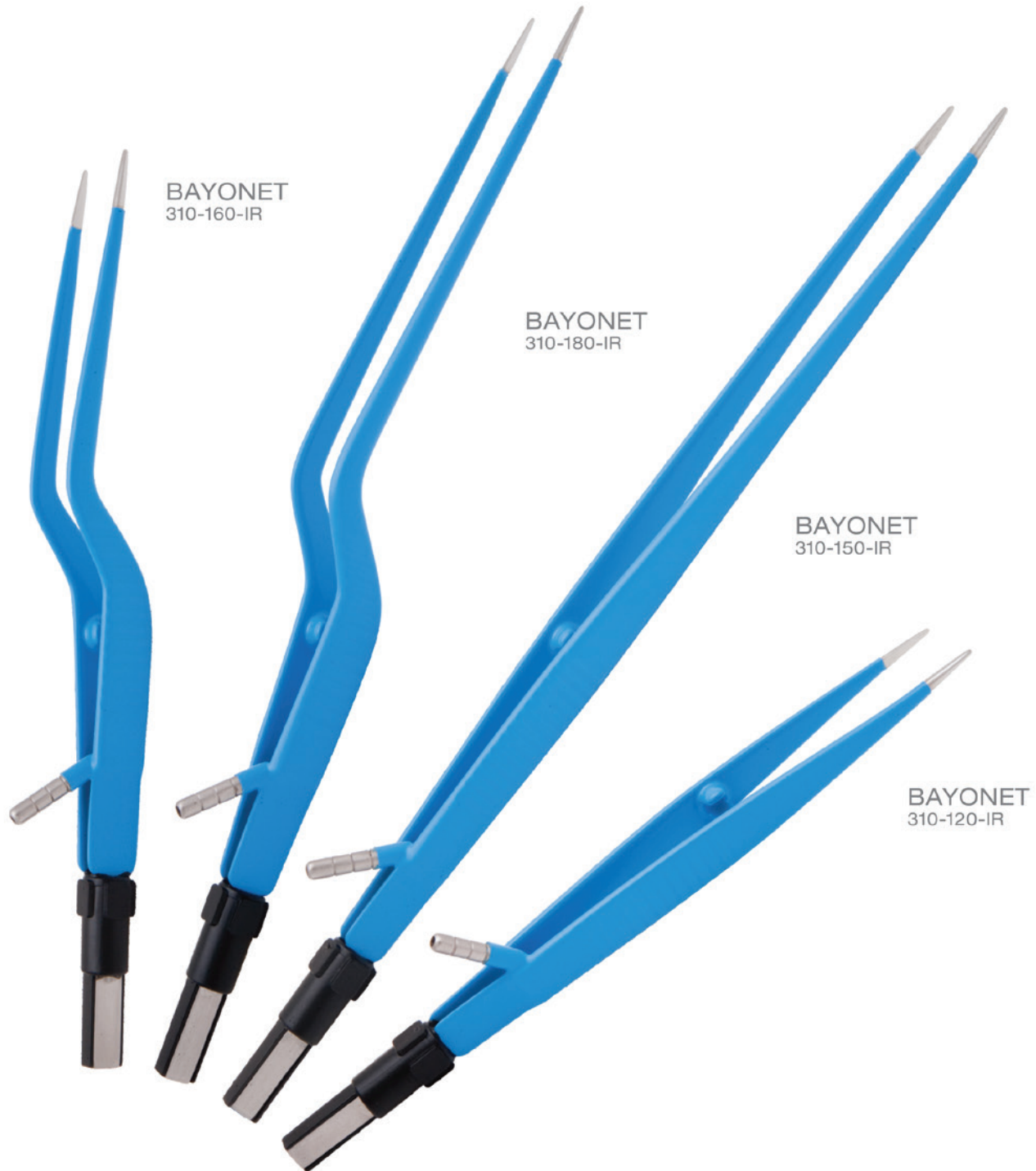
BAYONET
310-190 NS



More designs are available in Non-Stick Bipolar Forceps.
Use "NS" extension to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps.
Available tip size
0.7mm, 1.0mm, 1.5mm and 2.0mm.

HIGH FREQUENCY INNOVATION

 EUROPEAN IRRIGATION
BIPOLAR FORCEPS



Any European Bipolar Forceps can be converted into "Irrigation Bipolar Forceps" as shown in previous pages. Add extension "IR" at the end.

HIGH FREQUENCY INNOVATION



EUROPEAN BIPOLAR FORCEPS

Cat #	Description	Tip (mm)	Size
610-120	STRAIGHT	0.5, 1.0, 2.0	6" (15.0 cm)
610-130	STRAIGHT	0.5, 1.0, 2.0	7" (18.0 cm)
610-140	STRAIGHT	0.5, 1.0, 2.0	7 ^{3/4} " (20.0 cm)
610-150	STRAIGHT	0.5, 1.0, 2.0	8 ^{3/4} " (22.0 cm)
610-260	STRAIGHT	0.5, 1.0, 2.0	9 ^{1/2} " (24.0 cm)

STRAIGHT
610-120



STRAIGHT
610-130



STRAIGHT
610-140



STRAIGHT
610-150



STRAIGHT (ANGLED)
610-122



STRAIGHT (ANGLED)
610-132



STRAIGHT (ANGLED)
610-142



STRAIGHT (ANGLED)
610-152



Cat #	Description	Tip (mm)	Size
610-122	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	6" (15.0 cm)
610-132	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	7" (18.0 cm)
610-142	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	7 ^{3/4} " (20.0 cm)
610-152	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	8 ^{3/4} " (22.0 cm)
610-262	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	9 ^{1/2} " (24.0 cm)

HIGH FREQUENCY INNOVATION

EUROPEAN BIPOLAR FORCEPS

Cat #	Description	Tip (mm)	Size
610-160	BAYONET	0.5, 1.0, 2.0	5 ¹ / ₂ " (14.0 cm)
610-170	BAYONET	0.5, 1.0, 2.0	7" (18.0 cm)
610-180	BAYONET	0.5, 1.0, 2.0	7 ³ / ₄ " (20.0 cm)
610-190	BAYONET	0.5, 1.0, 2.0	8 ³ / ₄ " (22.0 cm)
610-200	BAYONET	0.5, 1.0, 2.0	9 ¹ / ₂ " (24.0 cm)

BAYONET
610-160



BAYONET
610-170



BAYONET
610-180



BAYONET
610-190



BAYONET (ANGLED UP)
610-182



BAYONET (ANGLED UP)
610-192



BAYONET (ANGLED DOWN)
310-185



BAYONET (ANGLED DOWN)
610-195



SILICONE EUROPEAN BIPOLAR CABLE
190-310



Cat #	Description	Tip (mm)	Size
610-182	STRAIGHT (ANGLED UP)	0.5, 1.0, 2.0	7 ³ / ₄ " (20.0 cm)
610-192	STRAIGHT (ANGLED UP)	0.5, 1.0, 2.0	8 ³ / ₄ " (22.0 cm)
610-185	STRAIGHT (ANGLED DOWN)	0.5, 1.0, 2.0	7 ³ / ₄ " (20.0 cm)
610-195	STRAIGHT (ANGLED DOWN)	0.5, 1.0, 2.0	8 ³ / ₄ " (22.0 cm)

HIGH FREQUENCY INNOVATION



DISPOSABLE MOLDED BIPOLAR
FORCEPS



JEWELER #5
215-140



JEWELER #5 ANGLED
215-145



CUSHING
215-245



JANSEN BAYONET
215-370



DISPOSABLE BIPOLAR CABLE
190-100 D



Cat #	Description	Tip (mm)	Size
215-140	JEWELER # 5	0.5	4" (10.2 cm)
215-145	JEWELER # 5 (ANGLED)	0.5	4" (10.2 cm)
215-245	CUSHING	1.0	8" (20.4 cm)
215-370	JANSEN BAYONET	1.0	8" (20.4 cm)

HIGH FREQUENCY INNOVATION

 **DISPOSABLE BIPOLAR**
FORCEPS



GERALD (Str)
210-300



JANSEN BAYONET
(IRRIGATION)
210-360 IR



JANSEN BAYONET
210-370



JEWELER #5
210-140



ADSON
210-200



DISPOSABLE BIPOLAR CABLE
190-100 D



Forceps are supplied with 3m cable.
Available in Sterile/Non-Sterile packaging.
Sterilization by Ethylene Oxide (EO).

More designs are available in Disposable Bipolar Forceps.
Use 210-Series with any regular Bipolar Forceps for conversion into Disposable Bipolar Forceps.

HIGH FREQUENCY INNOVATION



**DISPOSABLE BIPOLAR
FORCEPS**



JEWELER #5
410-110



STRAIGHT FORCEPS
410-140



BAYONET FORCEPS
410-180



STRAIGHT FORCEPS
(Disposable without cable)
510-140



STRAIGHT ANG
(Disposable without cable)
510-142



Forceps are supplied with 3m cable.
Available in Sterile/Non-Sterile packaging.
Sterilization by Ethylene Oxide (EO).

More designs are available in Disposable Bipolar Forceps.
Use 410-Series with any regular Bipolar Forceps for conversion into Disposable Bipolar Forceps.

HIGH FREQUENCY INNOVATION



DIATHERMY INSTRUMENTS



TUNER WARWICK (STR.)
320-200



TUNER WARWICK (CRV.)
320-202



SURGICAL SCISSORS (STR.)
320-220



SURGICAL SCISSORS (CRV.)
320-222



WILSON HEY FORCEPS (STR.)
320-240



WILSON HEY FORCEPS (CRV.)
320-242



ARTERY FORCEPS (STR.)
320-260



ARTERY FORCEPS (CRV.)
320-262



ABBEY NEEDLE (17.5 cm)
320-190



RICHE FORCEPS (Str.)
320-290

ENGLISH MONOPOLAR (MALE 4.8 mm CONNECTOR)			EUROPEAN MONOPOLAR (FEMALE 4.0 mm CONNECTOR)		
Cat #	Description	Size	Cat #	Description	Size
320-200	TUNER-WARWICK SCISSORS (STR.)	7" (17.8 cm)	330-200	TUNER-WARWICK SCISSORS (STR.)	7" (17.8 cm)
320-202	TUNER-WARWICK SCISSORS (CRV.)	7" (17.8 cm)	330-202	TUNER-WARWICK SCISSORS (CRV.)	7" (17.8 cm)
320-210	TUNER-WARWICK SCISSORS (STR.)	9" (23.0 cm)	330-210	TUNER-WARWICK SCISSORS (STR.)	9" (23.0 cm)
320-212	TUNER-WARWICK SCISSORS (CRV.)	9" (23.0 cm)	330-212	TUNER-WARWICK SCISSORS (CRV.)	9" (23.0 cm)
320-220	SURGICAL SCISSORS (STR.)	7" (17.8 cm)	330-220	SURGICAL SCISSORS (STR.)	7" (17.8 cm)
320-222	SURGICAL SCISSORS (CRV.)	7" (17.8 cm)	330-222	SURGICAL SCISSORS (CRV.)	7" (17.8 cm)
320-230	SURGICAL SCISSORS (STR.)	9" (23.0 cm)	330-230	SURGICAL SCISSORS (STR.)	9" (23.0 cm)
320-232	SURGICAL SCISSORS (CRV.)	9" (23.0 cm)	330-232	SURGICAL SCISSORS (CRV.)	9" (23.0 cm)
320-240	WILSON HEY FORCEPS (STR.)	7" (17.8 cm)	330-240	WILSON HEY FORCEPS (STR.)	7" (17.8 cm)
320-242	WILSON HEY FORCEPS (CRV.)	7" (17.8 cm)	330-242	WILSON HEY FORCEPS (CRV.)	7" (17.8 cm)
320-250	WILSON HEY FORCEPS (STR.)	9" (23.0 cm)	330-250	WILSON HEY FORCEPS (STR.)	9" (23.0 cm)
320-252	WILSON HEY FORCEPS (CRV.)	9" (23.0 cm)	330-252	WILSON HEY FORCEPS (CRV.)	9" (23.0 cm)
320-260	ARTERY FORCEPS (STR.)	7" (17.8 cm)	330-260	ARTERY FORCEPS (STR.)	7" (17.8 cm)
320-262	ARTERY FORCEPS (CRV.)	7" (17.8 cm)	330-262	ARTERY FORCEPS (CRV.)	7" (17.8 cm)
320-270	ARTERY FORCEPS (STR.)	9" (23.0 cm)	330-270	ARTERY FORCEPS (STR.)	9" (23.0 cm)
320-272	ARTERY FORCEPS (CRV.)	9" (23.0 cm)	330-272	ARTERY FORCEPS (CRV.)	9" (23.0 cm)
320-290	RICHE FORCEPS	7" (17.8 cm)	330-290	RICHE FORCEPS	7" (17.8 cm)
320-292	RICHE FORCEPS	8" (20.0 cm)	330-292	RICHE FORCEPS	8" (20.0 cm)
320-296	RICHE FORCEPS	9" (23.0 cm)	330-296	RICHE FORCEPS	9" (23.0 cm)

DIATHERMY INSTRUMENTS



ADSON
320-100



McINDOE
320-110



GILLIES
320-120



DISSECTING
320-130



GERALD (1x2)
320-140



ADSON BAYONET
320-150



ADSON BAYONET (ANG. UP)
320-160



REMINGTON HOBBS
320-170

ENGLISH MONOPOLAR (MALE 4.8 mm CONNECTOR)

Cat #	Description	Tip (mm)	Size
320-100	ADSON	1.0	4 ^{3/4} " (12.0 cm)
320-110	McINDOE	1.0, 2.0	6" (15.0 cm)
320-120	GILLIES (1X2)	—	6" (15.0 cm)
320-122	GILLIES (1X2)	—	7" (17.8 cm)
320-124	GILLIES (1X2)	—	8" (20.0 cm)
320-126	GILLIES (1X2)	—	9" (24.0 cm)
320-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
320-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
320-134	DISSECTING FORCEPS	1.0, 2.0	8 ^{1/4} " (21.0 cm)
320-136	DISSECTING FORCEPS	1.0, 2.0	9 ^{1/2} " (24.1 cm)
320-140	GERALD (1X2)	—	7" (17.8 cm)
320-150	ADSON BAYONET	1.0, 2.0	6 ^{1/4} " (16.0 cm)
320-152	ADSON BAYONET	1.0, 2.0	7 ^{1/2} " (19.1 cm)
320-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ^{1/4} " (16.0 cm)
320-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ^{1/2} " (19.1 cm)
320-164	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ^{1/4} " (21.0 cm)
320-170	REMINGTON HOB	1.0, 2.0	9 ^{1/2} " (24.1 cm)

EUROPEAN MONOPOLAR (FEMALE 4.0 mm CONNECTOR)

Cat #	Description	Tip (mm)	Size
330-100	ADSON	1.0	4 ^{3/4} " (12.0 cm)
330-110	McINDOE	1.0, 2.0	6" (15.0 cm)
330-120	GILLIES (1X2)	—	6" (15.0 cm)
330-122	GILLIES (1X2)	—	7" (17.8 cm)
330-124	GILLIES (1X2)	—	8" (20.0 cm)
330-126	GILLIES (1X2)	—	9" (24.0 cm)
330-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
330-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
330-134	DISSECTING FORCEPS	1.0, 2.0	8 ^{1/4} " (21.0 cm)
330-136	DISSECTING FORCEPS	1.0, 2.0	9 ^{1/2} " (24.1 cm)
330-140	GERALD (1X2)	—	7" (17.8 cm)
330-150	ADSON BAYONET	1.0, 2.0	6 ^{1/4} " (16.0 cm)
330-152	ADSON BAYONET	1.0, 2.0	7 ^{1/2} " (19.1 cm)
330-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ^{1/4} " (16.0 cm)
330-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ^{1/2} " (19.1 cm)
330-164	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ^{1/4} " (21.0 cm)
330-170	REMINGTON HOB	1.0, 2.0	9 ^{1/2} " (24.1 cm)

EUROPEAN MONOPOLAR (MALE 4.0 mm CONNECTOR)

Cat #	Description	Tip (mm)	Size
340-100	ADSON	1.0	4 ^{3/4} " (12.0 cm)
340-110	McINDOE	1.0, 2.0	6" (15.0 cm)
340-120	GILLIES (1X2)	—	6" (15.0 cm)
340-122	GILLIES (1X2)	—	7" (17.8 cm)
340-124	GILLIES (1X2)	—	8" (20.0 cm)
340-126	GILLIES (1X2)	—	9" (24.0 cm)
340-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
340-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
340-134	DISSECTING FORCEPS	1.0, 2.0	8 ^{1/4} " (21.0 cm)
340-136	DISSECTING FORCEPS	1.0, 2.0	9 ^{1/2} " (24.1 cm)
340-140	GERALD (1X2)	—	7" (17.8 cm)
340-150	ADSON BAYONET	1.0, 2.0	6 ^{1/4} " (16.0 cm)
340-152	ADSON BAYONET	1.0, 2.0	7 ^{1/2} " (19.1 cm)
340-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ^{1/4} " (16.0 cm)
340-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ^{1/2} " (19.1 cm)
340-164	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ^{1/4} " (21.0 cm)
340-170	REMINGTON HOB	1.0, 2.0	9 ^{1/2} " (24.1 cm)

MONOPOLAR (WITHOUT CONNECTOR)

Cat #	Description	Tip (mm)	Size
350-100	ADSON	1.0	4 ^{3/4} " (12.0 cm)
350-110	McINDOE	1.0, 2.0	6" (15.0 cm)
350-120	GILLIES (1X2)	—	6" (15.0 cm)
350-122	GILLIES (1X2)	—	7" (17.8 cm)
350-124	GILLIES (1X2)	—	8" (20.0 cm)
350-126	GILLIES (1X2)	—	9" (24.0 cm)
350-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
350-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
350-134	DISSECTING FORCEPS	1.0, 2.0	8 ^{1/4} " (21.0 cm)
350-136	DISSECTING FORCEPS	1.0, 2.0	9 ^{1/2} " (24.1 cm)
350-140	GERALD (1X2)	—	7" (17.8 cm)
350-150	ADSON BAYONET	1.0, 2.0	6 ^{1/4} " (16.0 cm)
350-152	ADSON BAYONET	1.0, 2.0	7 ^{1/2} " (19.1 cm)
350-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ^{1/4} " (16.0 cm)
350-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ^{1/2} " (19.1 cm)
350-164	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ^{1/4} " (21.0 cm)
350-170	REMINGTON HOB	1.0, 2.0	9 ^{1/2} " (24.1 cm)

HIGH FREQUENCY INNOVATION

 BIPOLAR ARTERY SEALER



ARTERY SEALER
110-750



ARTERY SEALER (NON-STICK)
110-750 NS



ARTERY SEALER
110-764



ARTERY SEALER
110-760



 DETACHABLE CONNECTING
CABLE 190-180

Cat #	Description	Size
110-750	BIPOLAR ARTERY SEALER	10 ¹ / ₂ "(26.0 cm)
110-755	BIPOLAR ARTERY SEALER	9 ¹ / ₂ "(24.0 cm)
110-760	BIPOLAR ARTERY SEALER	6 ¹ / ₂ "(16.0 cm)
110-762	BIPOLAR ARTERY SEALER	7 ¹ / ₂ "(19.0 cm)
110-764	BIPOLAR ARTERY SEALER	8 ¹ / ₂ "(22.0 cm)
110-766	BIPOLAR ARTERY SEALER	9 ¹ / ₂ "(24.0 cm)
110-768	BIPOLAR ARTERY SEALER	10 ¹ / ₂ "(26.0 cm)
190-180	SILICONE BIPOLAR ARTERY SEALER CABLES	10' (3.0 m)

*Add "NS" for Non-Stick Bipolar Artery Sealers

HIGH FREQUENCY INNOVATION

 BIPOLAR SCISSORS



BIPOLAR SCISSORS (CRV)
110-815-18 SIZE 18 CM



ETHICON BIPOLAR CABLE
190-185

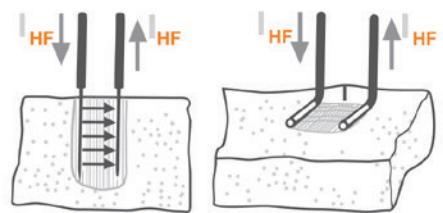
HIGH FREQUENCY INNOVATION

 BIPOLAR ELECTRODES

Cat #	Description	Size
310-500	STRAIGHT	18.0 cm
310-510	STRAIGHT	20.0 cm
310-520	STRAIGHT	22.0 cm
310-530	STRAIGHT	27.0 cm
310-540	ANGLED	18.0 cm
310-550	ANGLED	20.0 cm
310-560	ANGLED	22.0 cm
310-570	ANGLED (UPWARD TIP)	16.5 cm
310-580	ANGLED (UPWARD TIP)	20.0 cm
310-590	ANGLED 45°	19.0 cm
310-600	ANGLED 90°	16.0 cm



BI-TURBINATE PROBE (17.5 cm)
110-700
210-700 (DISPOSABLE)



HIGH FREQUENCY INNOVATION



BIPOLAR ELECTRODES

SINGLE USE

Cat #	Description	Size
510-500	STRAIGHT	18.0 cm
510-510	STRAIGHT	20.0 cm
510-520	STRAIGHT	22.0 cm
510-530	STRAIGHT	27.0 cm
510-540	ANGLED	18.0 cm
510-550	ANGLED	20.0 cm
510-560	ANGLED	22.0 cm
510-570	ANGLED (UPWARD TIP)	16.5 cm
510-580	ANGLED (UPWARD TIP)	20.0 cm
510-590	ANGLED 45°	19.0 cm
510-600	ANGLED 90°	16.0 cm



STRAIGHT
510-500

ANGLED
(Upward Tip)
510-570

ANGLED
510-540

ANGLED 45°
510-590

ANGLED 90°
510-600



BIPOLAR CABLES



SILICONE BIPOLAR CABLE 10' (3.0 M)

190-100

Instrument Connector: USA 2-Pin Plug
Generator Connector: 4mm Banana Plug

Compatibility: Valleylab, Conmed, Codman, Olympus
& Most Bipolar Generator



SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)

190-110

Instrument Connector: European Flat Plug
Generator Connector: 4mm Banana Plug

Compatibility: Valleylab, Conmed, Codman, Olympus
& Most Bipolar Generator



SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)

190-120

Instrument Connector: European Flat Plug
Generator Connector: Martin Type

Compatibility: Aesculap, Martin, Berchtold, Wolf



SILICONE BIPOLAR CABLE 10' (3.0 M)

190-130

Instrument Connector: USA 2-Pin Plug
Generator Connector: Martin Type

Compatibility: Aesculap, Martin, Berchtold, Wolf



SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)

190-140

Instrument Connector: European Flat Plug
Generator Connector: Erbe Type

Compatibility: Erbe, Downs, Siemens



SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)

190-310

Instrument Connector: Aesculap
Generator Connector: 4MM Banana Plug

Compatibility: Aesculap, Valleylab, Conmed, Codman,
& Most Bipolar Generator



BIPOLAR CABLES



SILICONE BIPOLAR CABLE 10' (3.0 M)

190-150

Instrument Connector: USA 2-Pin Plug

Generator Connector: Erbe Type

Compatibility: Erbe, Downs, Siemens



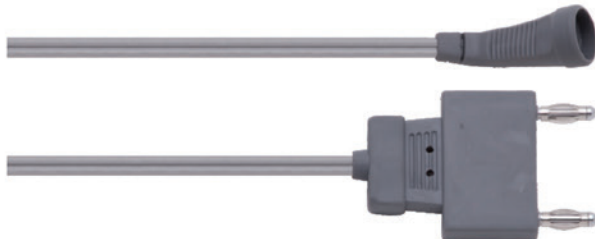
SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)

190-160

Instrument Connector: European Flat Plug

Generator Connector: Pin Distance 29mm

Compatibility: Valleylab, EMC, Dolley



SILICONE BIPOLAR CABLE 10' (3.0 M)

190-170

Instrument Connector: USA 2-Pin Plug

Generator Connector: Pin Distance 29mm

Compatibility: Valleylab, EMC, Dolley



SILICONE BIPOLAR CABLE 10' (3.0 M)

190-180

Instrument Connector: Bipolar Artery Sealer

Generator Connector: 4mm Banana Plug

Compatibility: Valleylab, Conmed, Codman, Olympus
& Most Bipolar Generator



SILICONE BIPOLAR CABLE 10' (3.0 M)

190-185

Instrument Connector: Ethicon

Generator Connector: 4mm Banana Plug

Compatibility: Valleylab, Conmed, Codman, Olympus
& Most Bipolar Generator



MONOPOLAR CABLES



SILICONE MONOPOLAR CABLE 10' (3.0 M)
190-230
Instrument Connector: Screw Type
Generator Connector: Standard Bovie® 8mm Plug
Compatibility: Valleylab, Conmed, Bovie®



SILICONE MONOPOLAR ENDOSCOPIC CABLE 10' (3.0 M)
190-240
Instrument Connector: 4mm Female Fitting
Generator Connector: Standard Bovie® 8mm Plug
Compatibility: Valleylab, Conmed, Bovie®



SILICONE MONOPOLAR ENDOSCOPIC CABLE 10' (3.0 M)
190-250
Instrument Connector: 4mm Female Fitting
Generator Connector: Standard 4mm Banana Plug
Compatibility: Most ES Generators



SILICONE DIATHERMY CABLE 10' (3.0 M)
190-260
Instrument Connector: 4mm Male Fitting (European Diathermy)
Generator Connector: Standard 4mm Banana Plug
Compatibility: Most ES Generators



SILICONE DIATHERMY CABLE 10' (3.0 M)
190-280
Instrument Connector:
4.8mm Female Fitting(English Diathermy)
Generator Connector:
Standard 4mm Banana Plug
Compatibility: Most ES Generators



SILICONE DIATHERMY CABLE 10' (3.0 M)
190-270
Instrument Connector:
4.8mm Female Fitting(English Diathermy)
Generator Connector:
Standard Bovie® 8mm Plug
Compatibility: Valleylab, Conmed, Bovie®

Bipolární a monopolární pinzety

