



**J**ENSEN **i**NSTRUMENT **T**ECHNOLOGIES  
THE SYNONYM FOR SERVICE

# REGAL 22<sup>®</sup> Electrosurgery Instruments Catalogue



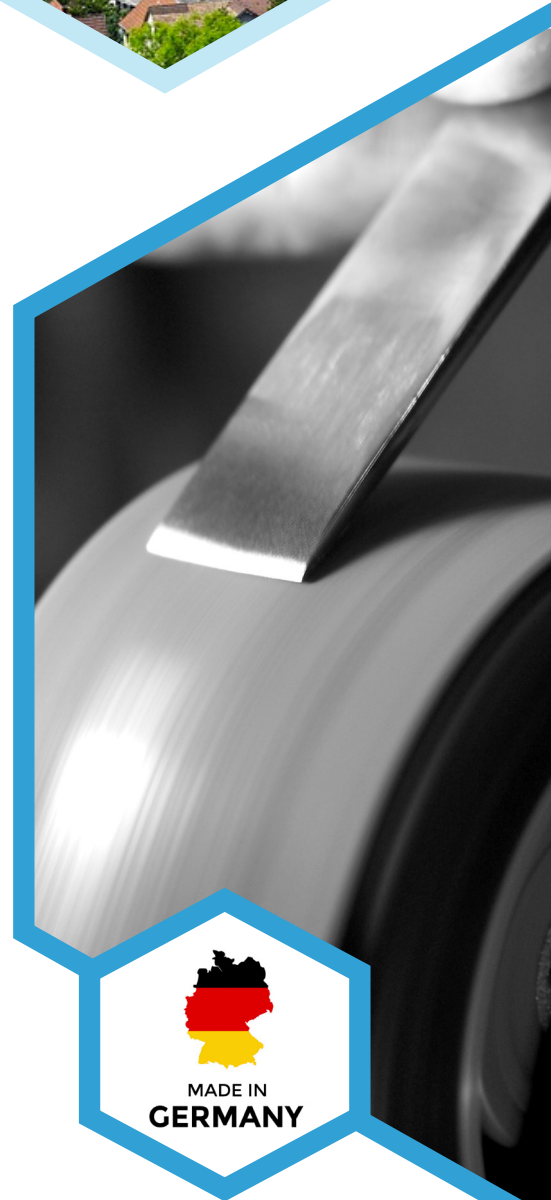


## GERMAN HERITAGE

The exceptional quality, precision and durability accustomed to German manufactured Surgical Instruments are the main reasons we would be taking an informative, interesting trip to Tuttlingen, Germany - a confluence town of history, tradition, science and technology.

For more than one hundred and fifty years, the majority of the world's Surgical Instruments were manufactured in and around the village of Tuttlingen. The root of the success of today's Tuttlingen can be traced back to instruments and cutlery makers that worked in many parts of Germany in the 19th century and combined their skills and practices with some of the knowledge gotten from Paris, which was at that time the heart of surgical developments. With generations of skilled instrument makers behind them, Tuttlingen craftsmen learned and developed the precise techniques required in the making of fine Surgical Instruments.

Jensen Instrument Technologies, Australia is well poised as a key supplier of Instrumentation to Neuro, Orthopaedics, Cardiac, Bariatric, General, and Plastics & Reconstruction specialities across Australia and New Zealand and the reason for our superiority in Surgical Instrumentation isn't farfetched. Germany is Australia's second most important trading partner after the UK. Jensen Instrument Technologies is strategically located in Australia to harness the smooth trading relationship between Germany and Australia to the maximum and utilize the state of art manufacturing capabilities available in Tuttlingen, Germany. This strategic location has afforded Jensen Instrument Technologies a wealth of supply to precise mechanical, optical and powered surgical instruments for surgical theatres and healthcare providers by giving access to the best talents in medical technology and manufacturing from technical universities and industries specialized in the field of medical engineering.





# Ophthalmic Bipolar Forceps



**McPHERSON (STR.)**  
**R-FSD-100**



**McPHERSON (CRV.)**  
**R-FSD-110**



**COAPTION NADLER**  
**R-FSD-120**



**COAPTION**  
**R-FSD-130**



**JEWELLER #5**  
**R-FSD-140**



**JEWELLER #4**  
**R-FSD-150**



**TENZEL**  
**R-FSD-160**



**JEWELLER #7**  
**R-FSD-170**



**IRIS (STR.)**  
**R-FSD-180**



**IRIS (CRV.)**  
**R-FSD-190**

Cat #	Description	Tip (mm)	Size
<b>R-FSD-100</b>	<b>McPHERSON (STR.)</b>	0.5	3 ½" (9.0 cm)
<b>R-FSD-110</b>	<b>McPHERSON (CRV.)</b>	0.5	3 ½" (9.0 cm)
<b>R-FSD-120</b>	<b>COAPTION NADLER</b>	0.5	4" (10.2 cm)
<b>R-FSD-130</b>	<b>COAPTION</b>	0.5	4 ¼" (10.8 cm)
<b>R-FSD-140</b>	<b>JEWELLER #5</b>	Micro, 0.5	4 ½" (11.5 cm)
<b>R-FSD-150</b>	<b>JEWELLER #4</b>	Micro, 0.5	4 ½" (11.5 cm)
<b>R-FSD-160</b>	<b>TENZEL</b>	Micro, 0.5	4" (10,2 cm)
<b>R-FSD-170</b>	<b>JEWELLER #7</b>	Micro, 0.5	4 ½" (11.5 cm)
<b>R-FSD-180</b>	<b>IRIS (STR.)</b>	1.0	4 ¼" (10.8 cm)
<b>R-FSD-190</b>	<b>IRIS (CRV.)</b>	1.0	4 ¼" (10.8 cm)

**Available Tip Widths**  
\*Always specify Tip Width

Needle    0.5mm    0.7mm    1mm    1.5mm    2mm

For your convenience, add the following tip extension to product code.  
**Needle Tip (-00), 0.5mm (-05), 1.0mm (-10) and 2.0mm (-20)**



# Plastic & Reconstructive Bipolar Forceps

PRODUCT CODE: FSD

**ADSON**  
**R-FSD-200**



**SEMKIN**  
**R-FSD-220**



**CUSHING**  
**R-FSD-230**



**CUSHING**  
**R-FSD-235**



**CUSHING (GURSH)**  
**R-FSD-240**



**GERALD (STR.)**  
**R-FSD-300**



**GERALD (CRV.)**  
**R-FSD-310**



**GERALD BAYONET**  
**R-FSD-320**



Cat #	Description	Tip (mm)	Size
<b>R-FSD-200</b>	<b>ADSON</b>	1.0	4 ¾" (12.1 cm)
<b>R-FSD-206</b>	<b>ADSON</b>	1.0	6" (15.2 cm)
<b>R-FSD-220</b>	<b>SEMKIN</b>	0.5	5 ½" (14.0 cm)
<b>R-FSD-230</b>	<b>CUSHING</b>	1.0, 1.5	6 ¼" (15.9 cm)
<b>R-FSD-235</b>	<b>CUSHING</b>	1.0, 2.0	7" (17.8 cm)
<b>R-FSD-240</b>	<b>CUSHING (GURSH)</b>	2.0	7" (17.8 cm)
<b>R-FSD-300</b>	<b>GERALD (STR.)</b>	1.0, 1.5	7" (17.8 cm)
<b>R-FSD-310</b>	<b>GERALD (CRV.)</b>	1.0, 1.5	7" (17.8 cm)
<b>R-FSD-320</b>	<b>GERALD BAYONET</b>	1.0, 1.5	7 ¼" (18.4 cm)

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

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



# Neurosurgical Bipolar Forceps

**JANSEN BAYONET**  
**R-FSD-350**



**JANSEN BAYONET**  
**R-FSD-360**



**MALIS**  
**R-FSD-400**



**SCOVILLE (GREENWOOD)**  
**R-FSD-430**



**YASARGIL**  
**R-FSD-440**



**HARDY BAYONET**  
**R-FSD-460**



**HARDY BAYONET (ANGLED)**  
**R-FSD-470**



Cat #	Description	Tip (mm)	Size
R-FSD-340	JANSEN BAYONET	0.5, 1.0, 1.5	5 ¼" (15.9 cm)
R-FSD-350	JANSEN BAYONET	0.5, 1.0, 1.5	6" (15.2 cm)
R-FSD-360	JANSEN BAYONET	0.5, 1.0, 1.5	7" (17.8 cm)
R-FSD-370	JANSEN BAYONET	1.0, 1.5, 2.0	8" (20.4 cm)
R-FSD-400	MALIS	0.5, 1.0, 2.0	7" (17.8 cm)
R-FSD-430	SCOVILLE (GREENWOOD)	1.0, 1.5	7 ½" (19.1 cm)
R-FSD-440	YASARGIL	1.0, 1.5	7 ¾" (19.7 cm)
R-FSD-460	HARDY BAYONET	1.0	8 ½" (21.6 cm)
R-FSD-470	HARDY BAYONET (ANGLED)	1.0	8 ½" (21.6 cm)

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

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



# Monopolar Forceps

PRODUCT CODE: FSD

**JEWELLER #4**  
**R-FSD-500**



**JEWELLER #7**  
**R-FSD-510**



**ADSON**  
**R-FSD-520**



**POTTS-SMITH**  
**R-FSD-530**



**POTTS-SMITH**  
**R-FSD-540**



**MALIS**  
**R-FSD-555**



**JANSEN BAYONET**  
**R-FSD-580**



**JANSEN BAYONET (ANGLED UP)**  
**R-FSD-582**



Cat #	Description	Tip (mm)	Size
R-FSD-500	JEWELLER #4	MICRO	4 ½" (11.5 cm)
R-FSD-510	JEWELLER #7	MICRO	4 ½" (11.5 cm)
R-FSD-520	ADSON	1.0	4 ¾" (12.1 cm)
R-FSD-530	POTTS-SMITH	2.0	7" (17.8 cm)
R-FSD-540	POTTS-SMITH	2.0	8 ¼" (21.0 cm)
R-FSD-550	POTTS-SMITH	2.0	9 ½" (24.1 cm)
R-FSD-555	MALIS	1.0, 1.5	7" (17.8 cm)
R-FSD-560	JANSEN BAYONET	1.5	5 ¼" (13.3 cm)
R-FSD-570	JANSEN BAYONET	1.5	6 ¼" (15.9 cm)

Cat #	Description	Tip (mm)	Size
R-FSD-580	JANSEN BAYONET	2.0	7 ½" (19.1 cm)
R-FSD-590	JANSEN BAYONET	2.0	8 ¼" (21.0 cm)
R-FSD-582	JANSEN BAYONET (UPWARD CURVED TIP)	2.0	7 ½" (19.1 cm)
R-FSD-592	JANSEN BAYONET (UPWARD CURVED TIP)	2.0	8 ¼" (21.0 cm)

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

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



# Non-Stick Bipolar Forceps

**MCPHERSON  
(STR.)  
R-FSD-100 NS**



**MCPHERSON  
(CRV.)  
R-FSD-110 NS**



**JEWELLER #5  
R-FSD-140 NS**



**JEWELLER #4  
R-FSD-150 NS**



**ADSON  
R-FSD-200 NS**



**SEMKIN  
R-FSD-220 NS**



**CUSHING  
R-FSD-230 NS**



**CUSHING  
R-FSD-235 NS**



More designs are available in Non-Stick Bipolar Forceps.

Use "NS" extensions to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps

Available Tip Size:  
0.7mm, 1.0mm, 1.5mm, and 2.0mm



# Non-Stick Bipolar Forceps

PRODUCT CODE: FSD

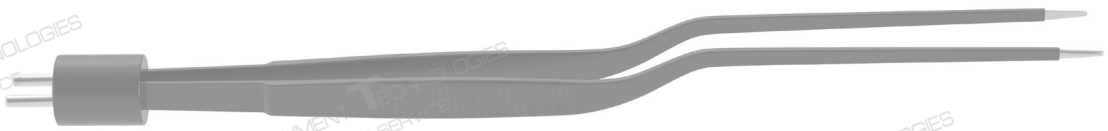
**GERALD BAYONET**  
**R-FSD-320 NS**



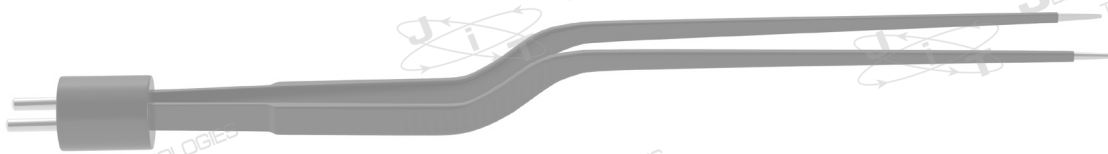
**JANSEN BAYONET**  
**R-FSD-360 NS**



**SCOVILLE  
-GREENWOOD**  
**R-FSD-430 NS**



**YASARGIL**  
**R-FSD-440 NS**



**HARDY BAYONET**  
**R-FSD-460 NS**



More designs are available in Non-Stick Bipolar Forceps.

Use "NS" extensions to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps

Available Tip Size:  
0.7mm, 1.0mm, 1.5mm, and 2.0mm

# Irrigation Bipolar Forceps

**HARDY BAYONET**  
**R-FSD-460 IR**



**JANSEN BAYONET**  
**R-FSD-370 IR**



**SCOVILLE-GREENWOOD**  
**R-FSD-430 IR**



**GERALD BAYONET**  
**R-FSD-320 IR**



**CUSHING**  
**R-FSD-230 IR**



Cat #	Description	Tip (mm)	Size
R-FSD-460 IR	HARDY BAYONET	1.5	8 ½" (21.6 cm)
R-FSD-370 IR	JANSEN BAYONET	1.5	8" (20.4 cm)
R-FSD-430 IR	SCOVILLE-GREENWOOD	1.5	7 ¾" (19.7 cm)
R-FSD-320 IR	GERALD BAYONET	1.0	7 ¼" (18.4 cm)
R-FSD-230 IR	CUSHING	1.0	6 ¼" (15.9 cm)

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



# European Bipolar Forceps

PRODUCT CODE: FEB



**McPHERSON**  
**R-FEB-100**



**McPHERSON (ANGLED)**  
**R-FEB-102**



**JEWELLER #7**  
**R-FEB-115**



**ADSON**  
**R-FEB-300**



**JEWELLER #5**  
**R-FEB-110**



**JEWELLER #5 (ANGLED)**  
**R-FEB-112**

Cat #	Description	Tip (mm)	Size
R-FEB-100	McPHERSON	0.5	4" (10.2 cm)
R-FEB-102	McPHERSON (ANGLED)	0.5	4" (10.2 cm)
R-FEB-110	JEWELLER #5	0.5, 0.7	4 ½" (11.5 cm)
R-FEB-112	JEWELLER #5 (ANGLED)	0.5, 0.7	4 ½" (11.5 cm)
R-FEB-115	JEWELLER #7	0.5, 0.7	4 ½" (11.5 cm)
R-FEB-300	ADSON	1.0	4 ¾" (12.1 cm)
R-FEB-310	ADSON	1.0	6" (15.0 cm)

**Available Tip Widths**  
\*Always specify Tip Width

Needle    0.5mm    0.7mm    1mm    1.5mm    2mm

For your convenience, add the following tip extension to product code.  
**Needle Tip (-00), 0.5mm (-05), 1.0mm (-10) and 2.0mm (-20)**

# European Bipolar Forceps

**STRAIGHT**  
**R-FEB-120**



**STRAIGHT**  
**R-FEB-130**



**STRAIGHT**  
**R-FEB-140**



**STRAIGHT**  
**R-FEB-150**



**STRAIGHT (ANGLED)**  
**R-FEB-122**



**STRAIGHT (ANGLED)**  
**R-FEB-132**



**STRAIGHT (ANGLED)**  
**R-FEB-142**



**STRAIGHT (ANGLED)**  
**R-FEB-152**



Cat #	Description	Tip (mm)	Size
R-FEB-120	STRAIGHT	0.5, 1.0, 2.0	6" (15.0 cm)
R-FEB-130	STRAIGHT	0.5, 1.0, 2.0	7" (18.0 cm)
R-FEB-140	STRAIGHT	0.5, 1.0, 2.0	7 ¾" (20.0 cm)
R-FEB-150	STRAIGHT	0.5, 1.0, 2.0	8 ¾" (22.0 cm)
R-FEB-260	STRAIGHT	0.5, 1.0, 2.0	9 ½" (24.0 cm)
R-FEB-122	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	6" (15.0 cm)
R-FEB-132	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	7" (18.0 cm)
R-FEB-142	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	7 ¾" (20.0 cm)
R-FEB-152	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	8 ¾" (22.0 cm)
R-FEB-262	STRAIGHT (ANGLED)	0.5, 1.0, 2.0	9 ½" (24.0 cm)

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

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





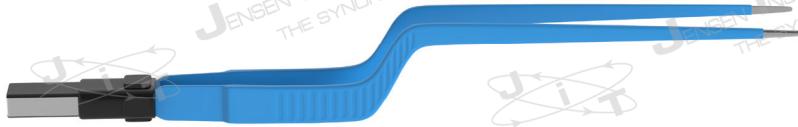
# European Bipolar Forceps

PRODUCT CODE: FEB

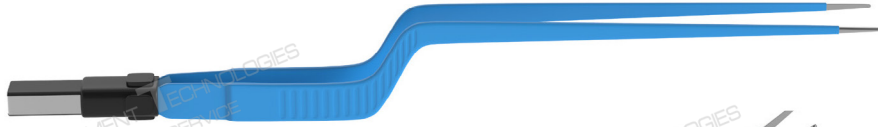
**BAYONET**  
**R-FEB-160**



**BAYONET**  
**R-FEB-170**



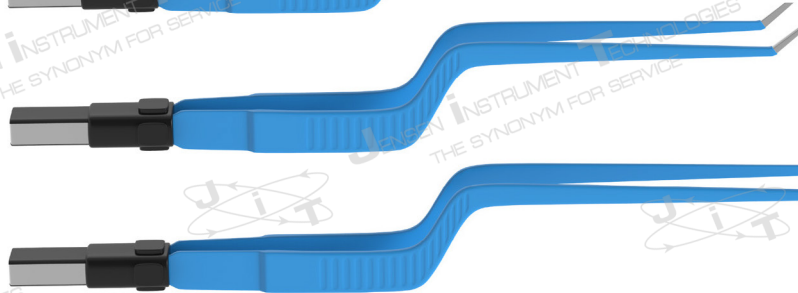
**BAYONET**  
**R-FEB-180**



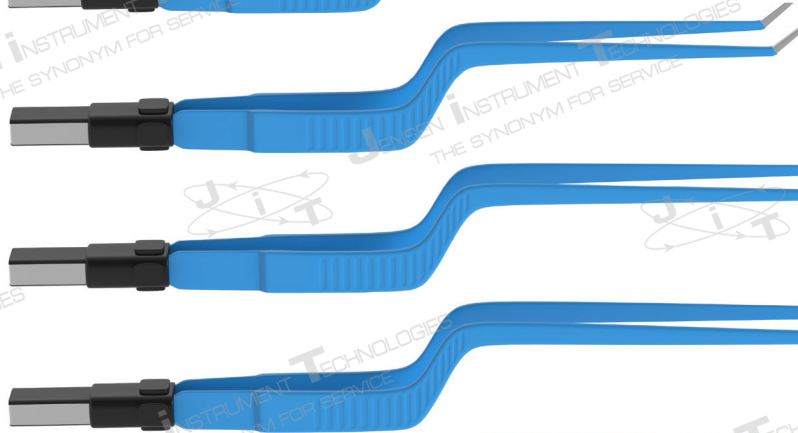
**BAYONET**  
**(ANGLED UP)**  
**R-FEB-162**



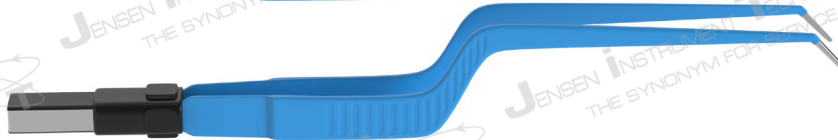
**BAYONET**  
**(ANGLED UP)**  
**R-FEB-172**



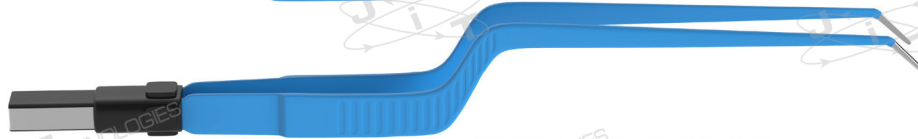
**BAYONET**  
**(ANGLED UP)**  
**R-FEB-182**



**BAYONET**  
**(ANGLED DOWN)**  
**R-FEB-165**



**BAYONET**  
**(ANGLED DOWN)**  
**R-FEB-175**



**BAYONET**  
**(ANGLED DOWN)**  
**R-FEB-185**



Cat #	Description	Tip (mm)	Size
<b>R-FEB-160</b>	<b>BAYONET</b>	0.5, 1.0, 2.0	6 ½" (16.5 cm)
<b>R-FEB-170</b>	<b>BAYONET</b>	0.5, 1.0, 2.0	7" (18.0 cm)
<b>R-FEB-180</b>	<b>BAYONET</b>	0.5, 1.0, 2.0	7 ¾" (20.0 cm)
<b>R-FEB-190</b>	<b>BAYONET</b>	0.5, 1.0, 2.0	8 ¾" (22.0 cm)
<b>R-FEB-200</b>	<b>BAYONET</b>	0.5, 1.0, 2.0	9 ½" (24.0 cm)
<b>R-FEB-162</b>	<b>BAYONET (ANGLED UP)</b>	0.5, 1.0, 2.0	6 ½" (16.5 cm)
<b>R-FEB-172</b>	<b>BAYONET (ANGLED UP)</b>	0.5, 1.0, 2.0	7" (18.0 cm)
<b>R-FEB-182</b>	<b>BAYONET (ANGLED UP)</b>	0.5, 1.0, 2.0	7 ¾" (20.0 cm)
<b>R-FEB-192</b>	<b>BAYONET (ANGLED UP)</b>	0.5, 1.0, 2.0	8 ¾" (22.0 cm)
<b>R-FEB-202</b>	<b>BAYONET (ANGLED UP)</b>	0.5, 1.0, 2.0	9 ½" (24.0 cm)

<b>R-FEB-165</b>	<b>BAYONET (ANGLED DOWN)</b>	0.5, 1.0, 2.0	6 ½" (16.5 cm)
<b>R-FEB-175</b>	<b>BAYONET (ANGLED DOWN)</b>	0.5, 1.0, 2.0	7" (18.0 cm)
<b>R-FEB-185</b>	<b>BAYONET (ANGLED DOWN)</b>	0.5, 1.0, 2.0	7 ¾" (20.0 cm)
<b>R-FEB-195</b>	<b>BAYONET (ANGLED DOWN)</b>	0.5, 1.0, 2.0	8 ¾" (22.0 cm)
<b>R-FEB-205</b>	<b>BAYONET (ANGLED DOWN)</b>	0.5, 1.0, 2.0	9 ½" (24.0 cm)

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

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

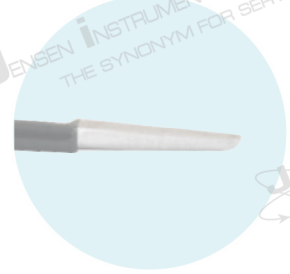
# European Non-Stick Bipolar Forceps



**McPHERSON**  
**R-FEB-100 NS**



**McPHERSON (ANGLED)**  
**R-FEB-102 NS**



**JEWELLER #5**  
**R-FEB-110 NS**



**JEWELLER #5 (ANGLED)**  
**R-FEB-112 NS**



**ADSON**  
**R-FEB-300 NS**

More designs are available in Non-Stick Bipolar Forceps.

Use "NS" extensions to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps

**Available Tip Size:**  
**0.7mm, 1.0mm, 1.5mm, and 2.0mm**



# European Non-Stick Bipolar Forceps

PRODUCT CODE: FEB

**STRAIGHT**  
**R-FEB-120 NS**



**STRAIGHT**  
**R-FEB-130 NS**



**STRAIGHT**  
**R-FEB-140 NS**



**STRAIGHT**  
**R-FEB-150 NS**



**BAYONET**  
**R-FEB-160 NS**



**BAYONET**  
**R-FEB-170 NS**



**BAYONET**  
**R-FEB-180 NS**



**BAYONET**  
**R-FEB-190 NS**



More designs are available in Non-Stick Bipolar Forceps.

Use "NS" extensions to any regular Bipolar Forceps for conversion into Non-Stick Bipolar Forceps

**Available Tip Size:**  
0.7mm, 1.0mm, 1.5mm, and 2.0mm

# Disposable Bipolar Forceps

PRODUCT CODE: FD2



**GERALD  
(STR.)  
R-FD2-300**



**JANSEN BAYONET  
(IRRIGATION)  
R-FD2-360 IR**



**JANSEN BAYONET  
R-FD2-370**



**JEWELLER #5  
R-FD2-140**



**ADSON  
R-FD2-200**

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



# Diathermy Instruments

**ADSON**



**McINDOE**



**GILLIES**



**DISSECTING**



**GERALD**



**ADSON BAYONET**



**ADSON BAYONET  
(ANGLED UP)**



**REMINGTON Hobb**





# Diathermy Instruments

ENGLISH MONOPOLAR (MALE 4.8 mm CONNECTOR)			
Cat #	Description	Tip (mm)	Size
R-FNM-100	ADSON	1.0	4 ¾" (12.0 cm)
R-FNM-110	McINDOE	1.0, 2.0	6" (15.0 cm)
R-FNM-120	GILLIES (1X2)	—	6" (15.0 cm)
R-FNM-122	GILLIES (1X2)	—	7" (17.8 cm)
R-FNM-124	GILLIES (1X2)	—	8" (20.0 cm)
R-FNM-126	GILLIES (1X2)	—	9" (24.0 cm)
R-FNM-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
R-FNM-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
R-FNM-134	DISSECTING FORCEPS	1.0, 2.0	8 ¼" (21.0 cm)
R-FNM-136	DISSECTING FORCEPS	1.0, 2.0	9 ½" (24.1 cm)
R-FNM-140	GERALD (1X2)	—	7" (17.8 cm)
R-FNM-150	ADSON BAYONET	1.0, 2.0	6 ¼" (16.0 cm)
R-FNM-152	ADSON BAYONET	1.0, 2.0	7 ½" (19.1 cm)
R-FNM-154	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ¼" (16.0 cm)
R-FNM-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ½" (19.1 cm)
R-FNM-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ¼" (21.0 cm)
R-FNM-170	REMINGTON HOB	1.0, 2.0	9 ½" (24.1 cm)

EUROPEAN MONOPOLAR (FEMALE 4.0 mm CONNECTOR)			
Cat #	Description	Tip (mm)	Size
R-FEF-100	ADSON	1.0	4 ¾" (12.0 cm)
R-FEF-110	McINDOE	1.0, 2.0	6" (15.0 cm)
R-FEF-120	GILLIES (1X2)	—	6" (15.0 cm)
R-FEF-122	GILLIES (1X2)	—	7" (17.8 cm)
R-FEF-124	GILLIES (1X2)	—	8" (20.0 cm)
R-FEF-126	GILLIES (1X2)	—	9" (24.0 cm)
R-FEF-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
R-FEF-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
R-FEF-134	DISSECTING FORCEPS	1.0, 2.0	8 ¼" (21.0 cm)
R-FEF-136	DISSECTING FORCEPS	1.0, 2.0	9 ½" (24.1 cm)
R-FEF-140	GERALD (1X2)	—	7" (17.8 cm)
R-FEF-150	ADSON BAYONET	1.0, 2.0	6 ¼" (16.0 cm)
R-FEF-152	ADSON BAYONET	1.0, 2.0	7 ½" (19.1 cm)
R-FEF-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ¼" (16.0 cm)
R-FEF-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ½" (19.1 cm)
R-FEF-164	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ¼" (21.0 cm)
R-FEF-170	REMINGTON HOB	1.0, 2.0	9 ½" (24.1 cm)

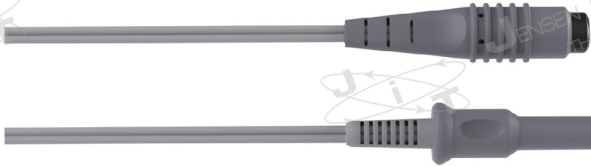
EUROPEAN MONOPOLAR (MALE 4.0 mm CONNECTOR)			
Cat #	Description	Tip (mm)	Size
R-FEM-100	ADSON	1.0	4 ¾" (12.0 cm)
R-FEM-110	McINDOE	1.0, 2.0	6" (15.0 cm)
R-FEM-120	GILLIES (1X2)	—	6" (15.0 cm)
R-FEM-122	GILLIES (1X2)	—	7" (17.8 cm)
R-FEM-124	GILLIES (1X2)	—	8" (20.0 cm)
R-FEM-126	GILLIES (1X2)	—	9" (24.0 cm)
R-FEM-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
R-FEM-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
R-FEM-134	DISSECTING FORCEPS	1.0, 2.0	8 ¼" (21.0 cm)
R-FEM-136	DISSECTING FORCEPS	1.0, 2.0	9 ½" (24.1 cm)
R-FEM-140	GERALD (1X2)	—	7" (17.8 cm)
R-FEM-150	ADSON BAYONET	1.0, 2.0	6 ¼" (16.0 cm)
R-FEM-152	ADSON BAYONET	1.0, 2.0	7 ½" (19.1 cm)
R-FEM-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ¼" (16.0 cm)
R-FEM-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ½" (19.1 cm)
R-FEM-164	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ¼" (21.0 cm)
R-FEM-170	REMINGTON HOB	1.0, 2.0	9 ½" (24.1 cm)

MONOPOLAR (WITHOUT CONNECTOR)			
Cat #	Description	Tip (mm)	Size
R-FWC-100	ADSON	1.0	4 ¾" (12.0 cm)
R-FWC-110	McINDOE	1.0, 2.0	6" (15.0 cm)
R-FWC-120	GILLIES (1X2)	—	6" (15.0 cm)
R-FWC-122	GILLIES (1X2)	—	7" (17.8 cm)
R-FWC-124	GILLIES (1X2)	—	8" (20.0 cm)
R-FWC-126	GILLIES (1X2)	—	9" (24.0 cm)
R-FWC-130	DISSECTING FORCEPS	1.0, 2.0	6" (15.0 cm)
R-FWC-132	DISSECTING FORCEPS	1.0, 2.0	7" (17.8 cm)
R-FWC-134	DISSECTING FORCEPS	1.0, 2.0	8 ¼" (21.0 cm)
R-FWC-136	DISSECTING FORCEPS	1.0, 2.0	9 ½" (24.1 cm)
R-FWC-140	GERALD (1X2)	—	7" (17.8 cm)
R-FWC-150	ADSON BAYONET	1.0, 2.0	6 ¼" (16.0 cm)
R-FWC-152	ADSON BAYONET	1.0, 2.0	7 ½" (19.1 cm)
R-FWC-160	ADSON BAYONET (ANG. UP)	1.0, 2.0	6 ¼" (16.0 cm)
R-FWC-162	ADSON BAYONET (ANG. UP)	1.0, 2.0	7 ½" (19.1 cm)
R-FWC-164	ADSON BAYONET (ANG. UP)	1.0, 2.0	8 ¼" (21.0 cm)
R-FWC-170	REMINGTON HOB	1.0, 2.0	9 ½" (24.1 cm)



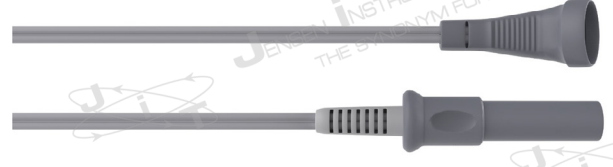
# Bipolar Cables

PRODUCT CODE: ECB



**SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)**  
**R-ECB-120**

Instrument Connector: European Flat Plug  
Generator Connector: Martin Type  
Compatibility: Aesculap, Martin, Berchtold, Wolf



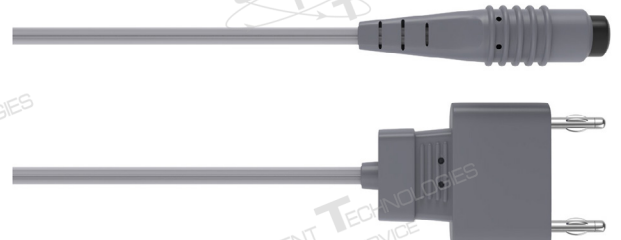
**SILICONE BIPOLAR CABLE 10' (3.0 M)**  
**R-ECB-150**

Instrument Connector: USA 2-Pin Plug  
Generator Connector: Erbe Type  
Compatibility: Erbe, Downs, Siemens



**SILICONE BIPOLAR CABLE 10' (3.0 M)**  
**R-ECB-130**

Instrument Connector: USA 2-Pin Plug  
Generator Connector: Martin Type  
Compatibility: Aesculap, Martin, Berchtold, Wolf



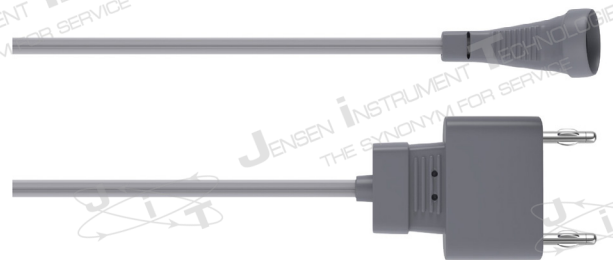
**SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)**  
**R-ECB-160**

Instrument Connector: European Flat Plug  
Generator Connector: Pin Distance 29mm  
Compatibility: Valleylab, EMC, Dolley



**SILICONE EUROPEAN BIPOLAR CABLE 10' (3.0 M)**  
**R-ECB-140**

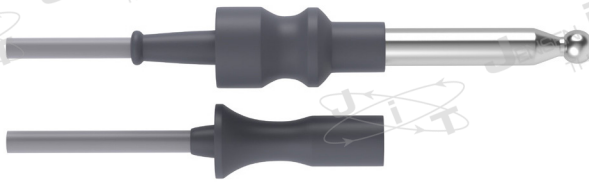
Instrument Connector: European Flat Plug  
Generator Connector: Erbe Type  
Compatibility: Erbe, Downs, Siemens



**SILICONE BIPOLAR CABLE 10' (3.0 M)**  
**R-ECB-170**

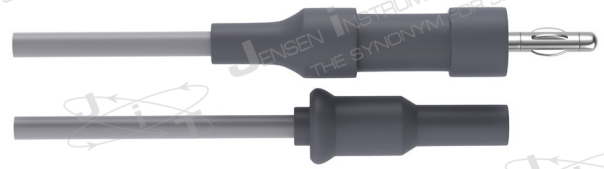
Instrument Connector: USA 2-Pin Plug  
Generator Connector: Pin Distance 29mm  
Compatibility: Valleylab, EMC, Dolley

# Monopolar Cables



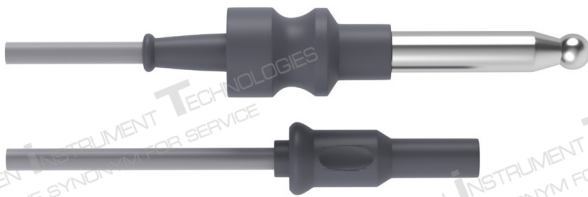
**SILICONE MONOPOLAR CABLE 10' (3.0 M)**  
**R-ECB-230**

Instrument Connector: Screw Type  
Generator Connector: Standard Bovie® 8mm Plug  
Compatibility: Valleylab, Conmed, Bovie®



**SILICONE DIATHERMY CABLE 10' (3.0 M)**  
**R-ECB-260**

Instrument Connector: 4mm Male Fitting (European Diathermy)  
Generator Connector: Standard 4mm Banana Plug  
Compatibility: Most ES Generators



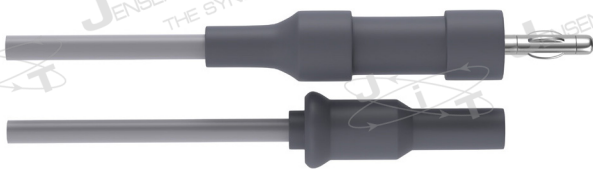
**SILICONE MONOPOLAR ENDOSCOPIC CABLE 10' (3.0 M)**  
**R-ECB-240**

Instrument Connector: 4mm Female Fitting  
Generator Connector: Standard Bovie® 8mm Plug  
Compatibility: Valleylab, Conmed, Bovie®



**SILICONE DIATHERMY CABLE 10' (3.0 M)**  
**R-ECB-270**

Instrument Connector: 4.8 mm Female Fitting (English Diathermy)  
Generator Connector: Standard Bovie® 8mm Plug  
Compatibility: Valleylab, Conmed, Bovie®



**SILICONE MONOPOLAR ENDOSCOPIC CABLE 10' (3.0 M)**  
**R-ECB-250**

Instrument Connector: USA 2-Pin Plug  
Generator Connector: Standard 4mm Banana Plug  
Compatibility: Most ES Generators

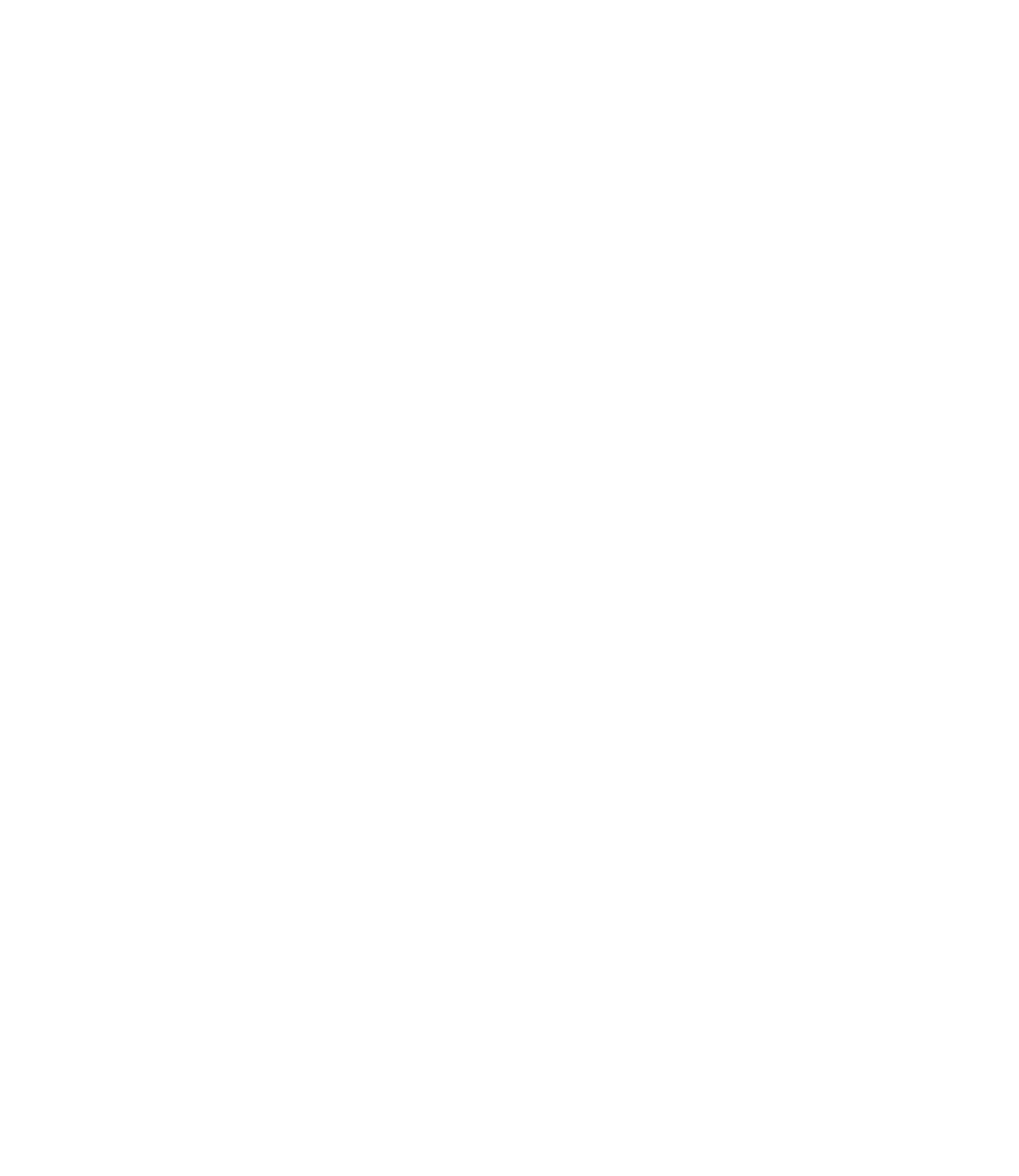


**SILICONE DIATHERMY CABLE 10' (3.0 M)**  
**R-ECB-280**

Instrument Connector: 4.8 mm Female Fitting (English Diathermy)  
Generator Connector: Standard 4mm Banana Plug  
Compatibility: Most ES Generators











## Contact Us



1800 188 218



[sales@jenseninstruments.com.au](mailto:sales@jenseninstruments.com.au)



02 6762 2766



[www.jenseninstruments.com.au](http://www.jenseninstruments.com.au)