





Width of Tips	Plug
0.25 mm	<b>₩</b>
0.60 mm	
1.00 mm	<b>⊕</b>

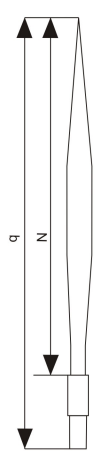








## HEALTH CURE A BIPOLAR FORCEPS STRAIGHT



\*ALL MODELS IN THIS SERIES ARE ALSO AVAILABLE IN NON-STICK, TITANIUM NON-STICK



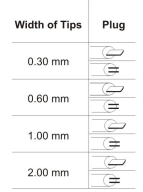




L1-200mm	
L2-165mm	

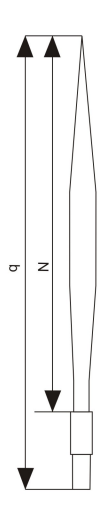


L1-220mm L1-235mm L2-185mm L2-200mm









Width of Tips	Plug
0.30 mm	
0.60 mm	
1.00 mm	
2.00 mm	<u></u> 









165mm



185mm



235mm 200mm





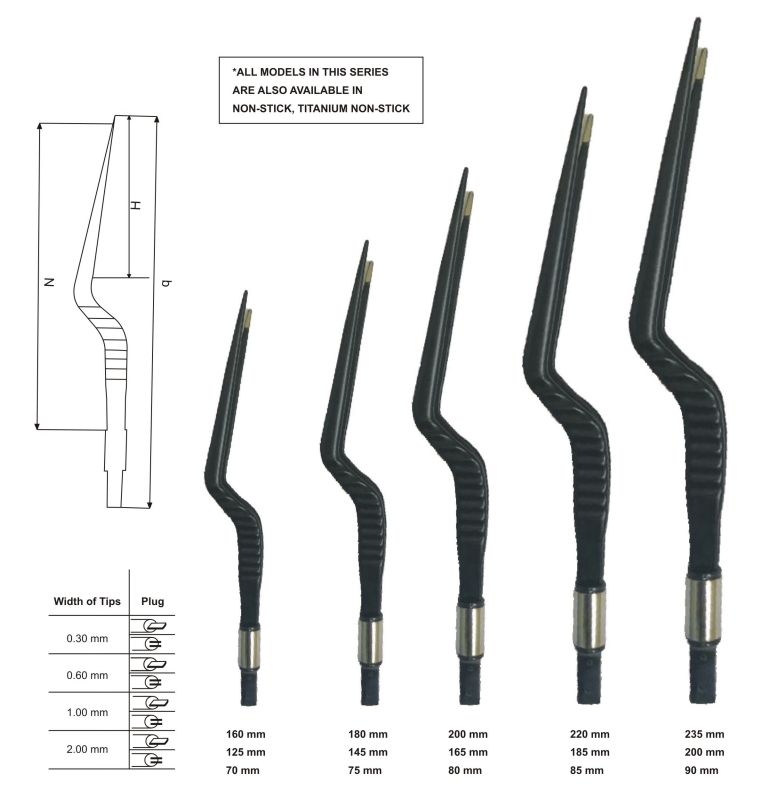
150mm

115mm

160mm

125mm

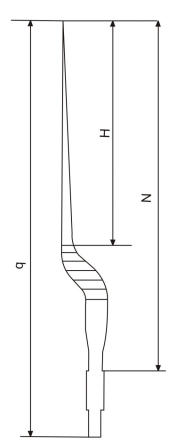








## HEALTH CURE AS BIPOLAR FORCEPS BAYONET



\*ALL MODELS IN THIS SERIES ARE ALSO AVAILABLE IN NON-STICK, TITANIUM NON-STICK



90 mm



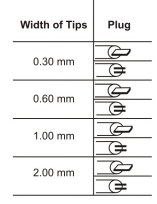




180 mm 155 mm

95 mm

200 mm 175 mm 100 mm 220 mm 195 mm 105 mm 235 mm 200 mm 110 mm

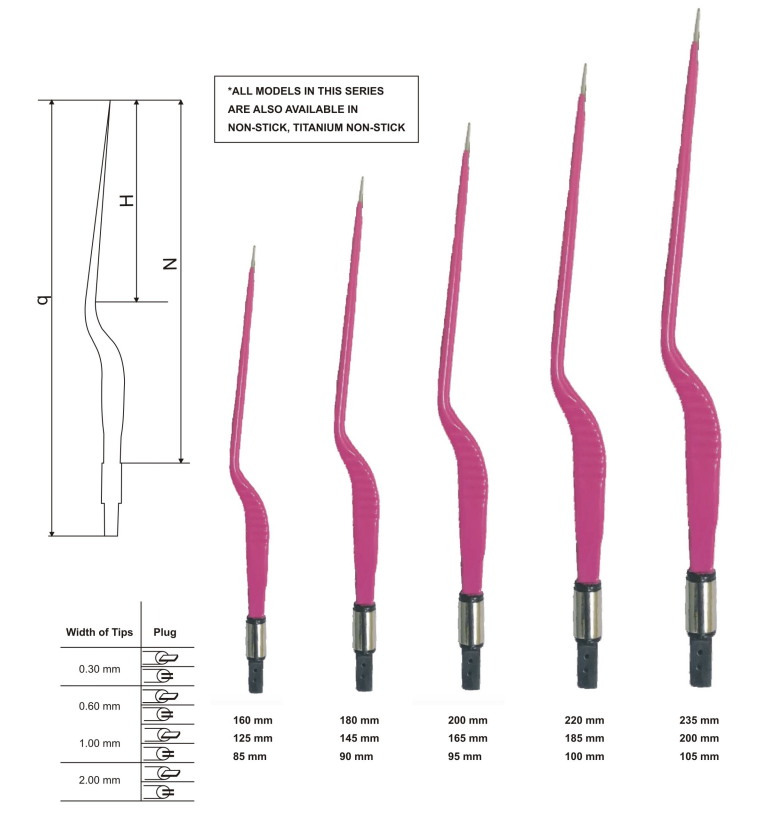








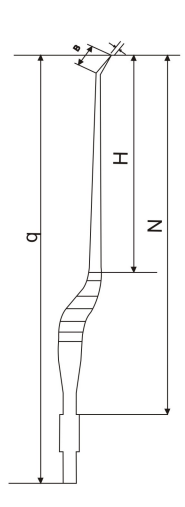
### HEALTH CURE BIPOLAR FORCEPS BAYONET

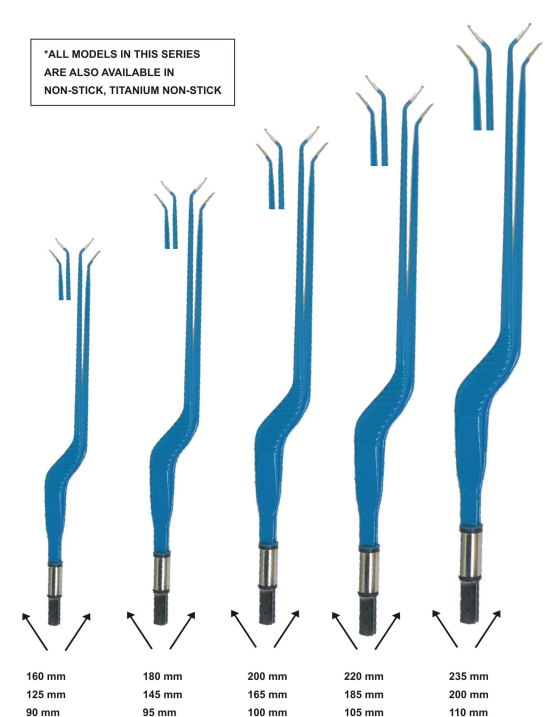






### **BIPOLAR FORCEPS BAYONET**





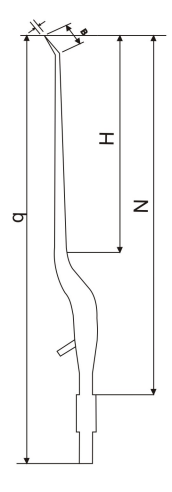
Width of Tips	Plug
T - 0.30 mm L4 - 9 mm	<b>⊕</b>
T - 0.60 mm L4 - 9 mm	
T - 1.00 mm L4 - 9 mm	<u></u> →
T - 2.00 mm L4 - 9 mm	 

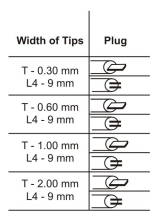




# BIPOLAR FORCEPS WITH IRRIGATION

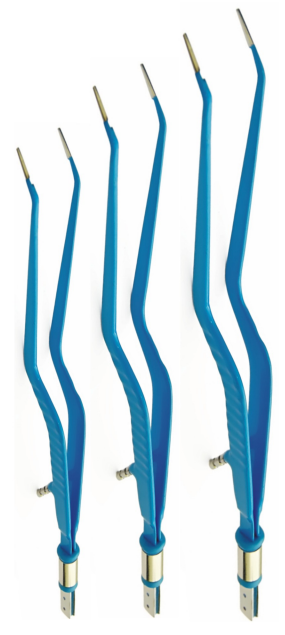
\*ALL MODELS IN THIS SERIES ARE ALSO AVAILABLE IN NON-STICK, TITANIUM NON-STICK







150 mm	160 mm
115 mm	125 mm
70 mm	75 mm

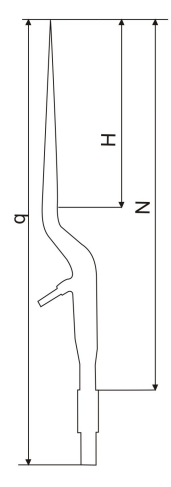


200 mm	220 mm	235 mm
165 mm	185 mm	200 mm
80 mm	85 mm	90 mm





## HEALTH CURE BIPOLAR FORCEPS WITH SUCTION



\*ALL MODELS IN THIS SERIES ARE ALSO AVAILABLE IN **NON-STICK, TITANIUM** 



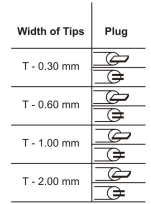




200 mm
165 mm
80 mm

220 mm 185 mm 85 mm

235 mm 200 mm 90 mm

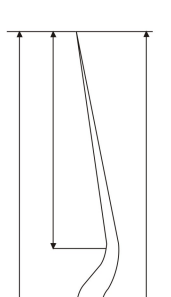


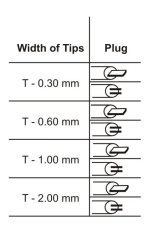






## BIPOLAR FORCEPS WITH SUCTION & IRRIGATION













**BIPOLAR SCISSOR** (STRAIGHT+CURVED)

150 mm

200 mm

210 mm



MONOOLAR SCISSOR (STRAIGHT+CURVED)

150 mm

200 mm

210 mm



**BICLAMP WITH LOCK HANDLE** (STRAIGHT+CURVED)

150 mm

200 mm

210 mm



**BICLAMP** (STRAIGHT+CURVED)

150 mm

200 mm

210 mm







150 mm 200 mm 210 mm



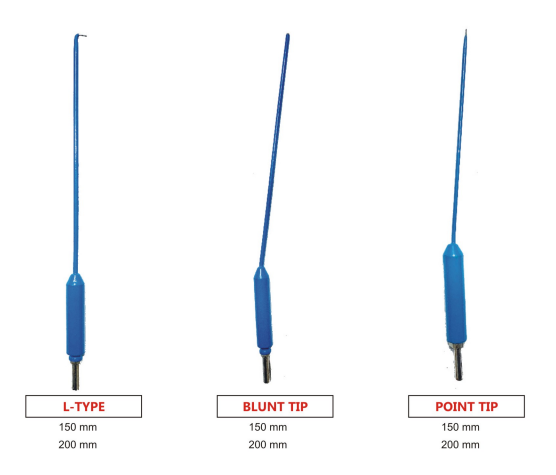
VAGINAL WALL RETRACTOR

















**SIMS SPECULUM** Small, Medium, Large









NASAL SPECULUM(Small, Medium & Large)



**SPONGE HOLDING FORCEPS** 200mm,250mm



**VULSELLUM FORCEPS** 250mm







**SKIN HOOK** 

SINGLE **DOUBLE** 



**ELECTRO PENCIL with Different Electrodes** 



**ELECTRO PENCIL with Different Electrodes** 







**BIPOLAR CABLES** 



**MONOLAR CABLES** 



TWO PIN CABLES



**TWO PIN BIPOLAR CABLES** 







Inox 08 is a medical stainless steel composed of C, Mn, Cr, Mo and V that provides to corrosion and a good resistance to salt.

Although not as hard as carbon steels, Inox 08 offers excellent resistance to corrosion. This magnetic alloy supports temperatures of around 40 Degree C (DIN 50914) and is suitable for autoclave sterilization at 180 degree C.

Inox 05 is a medical stainless steel composed of C, Mn, P, S and Si, Cr. This magnetic alloy supports temperature of around 320 degree C and is suitable for autoclavable sterilization at 154 degree C.

Antimagnetic 10 is composed of C, Cr, Ni and Mo. It offer a good resistance to corrosion thanks to its high concentration of molybdenum and is 80% antimagnetic but it is not as hard as Inox. Antimagnetic is resistance up to temperatures of around 400 degree Celsius DIN 50914) and is suitable for autoclave sterilization at 270 degree Celsius.

Antimagnetic 4 is composed of C, Mn, P, S, Si, Cr, Ni and N, if offers a good resistance to corrosion. This antimagnetic is also not as hard as Inox but harder than antimagnetic 10. This antimagnetic alloy supports temperature of around 400 degree Celsius and is suitable for autoclavable sterilization at 200 degree Celsius.

Titanium is an alloy composed of C, Fe, O, H, N and Ti. It is totally resistant to corrosion from nitric acid, chloride, salt water and the like. this alloy is not as hard as Inox 08 but is 40% lighter and more flexible, Titanium 100% antimagnetic and resistance up to temperatures of around 430 degree Celsius.

Acetyl Insulator & Stainless Steel (Grade 316) contacts.

Silicon insulated 3.5mm O/D with 384 standard of 0.5 timed copper wires (Monopolar Cables) Bipolar

Disposable cable PVC insulated 2812 x 2 x 0.5mm.