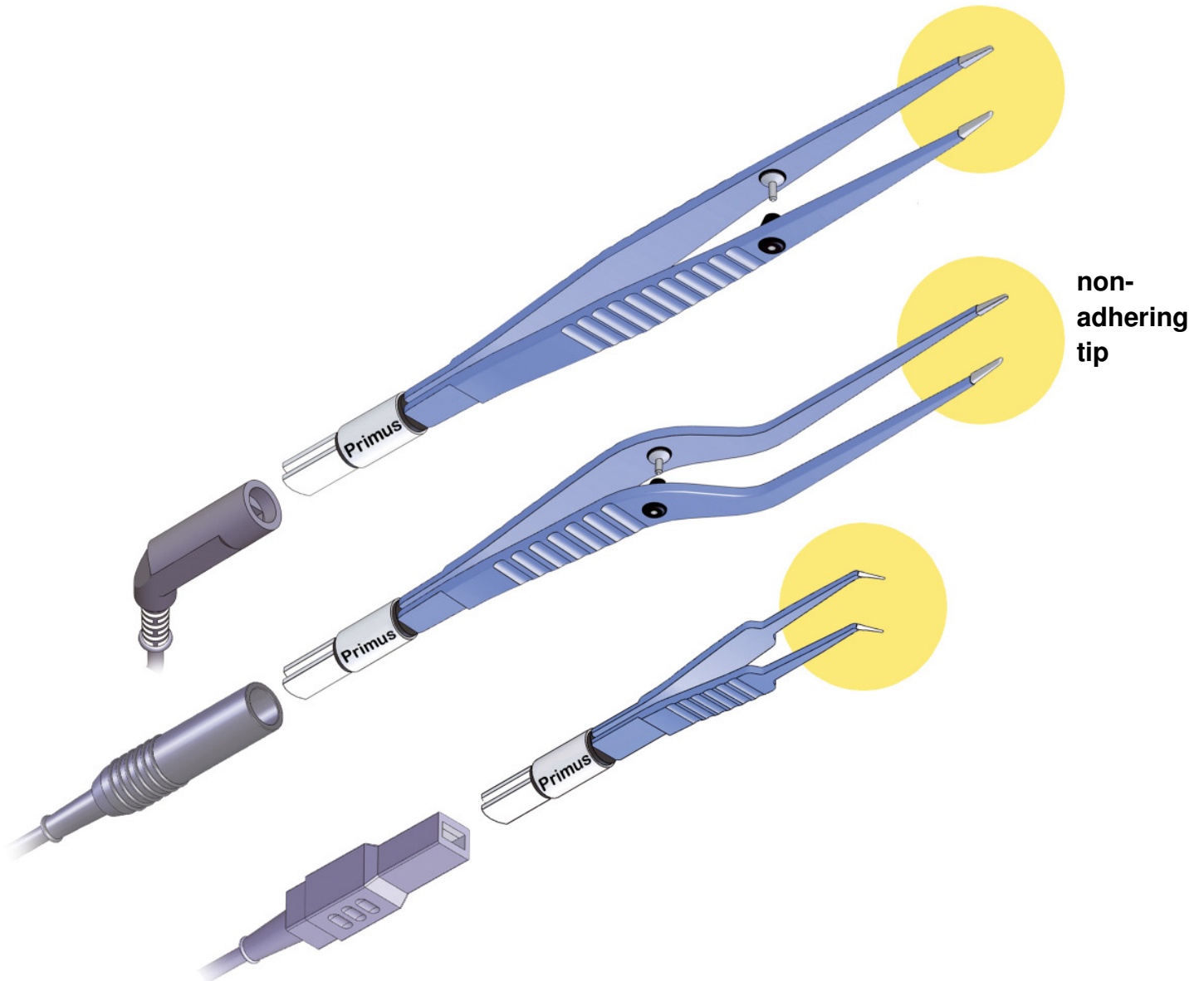


PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation



PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation

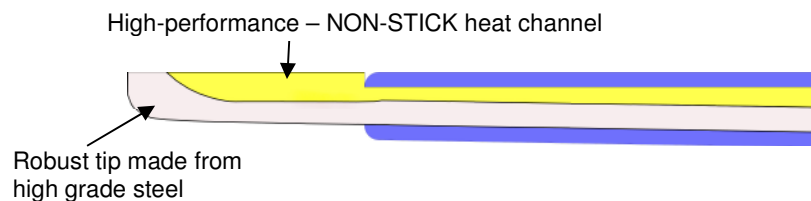
Concept of the Bühler PRIMUS bipolar forceps

Optimized non-adherent tip with NON-STICK function

Top view showing tip:



Transverse section showing tip – lateral view:



Advantages:

- Optimized solidity of the tip of the forceps by combining robust stainless steel shell and an integrated heat channel.
- Unique combination of hardened high grade steel tip and heat guiding silver combines high robustness and NON-STICK function.



= Packaging unit



= Max. temperature in washer disinfector

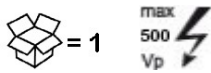


= Max. rated voltage



= Max. temperature in autoclave

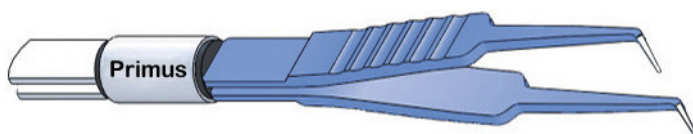
PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation



Length	0,25 mm pointed	0,5 mm very fine	0,7 mm fine

straight

11 cm	90.922.11	90.924.11	90.920.11
-------	-----------	-----------	-----------

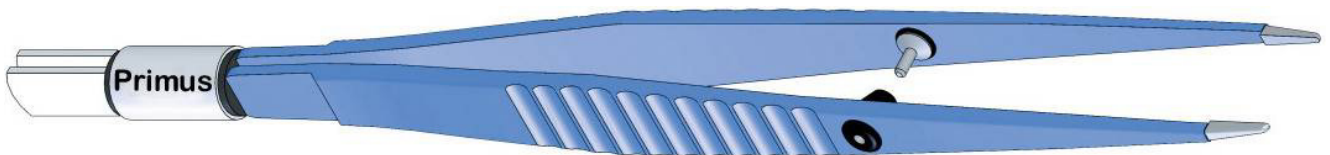
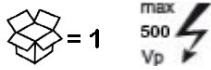


Length	0,25 mm pointed	0,5 mm very fine	0,7 mm fine

angled

11 cm	90.925.11	90.927.11	90.923.11
-------	-----------	-----------	-----------

PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation

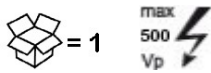


Length	0,3 mm pointed	0,7 mm fine	1 mm blunt	1,2 mm semi-large	2 mm large

straight

16 cm	90.922.16	90.920.16	90.924.16	90.930.16	90.926.16
18 cm	90.922.18	90.920.18	90.924.18	90.930.18	90.926.18
20 cm	90.922.20	90.920.20	90.924.20	90.930.20	90.926.20
22 cm	90.922.22	90.920.22	90.924.22	90.930.22	90.926.22
24 cm	90.922.24	90.920.24	90.924.24	90.930.24	90.926.24
30 cm					90.926.30

PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation

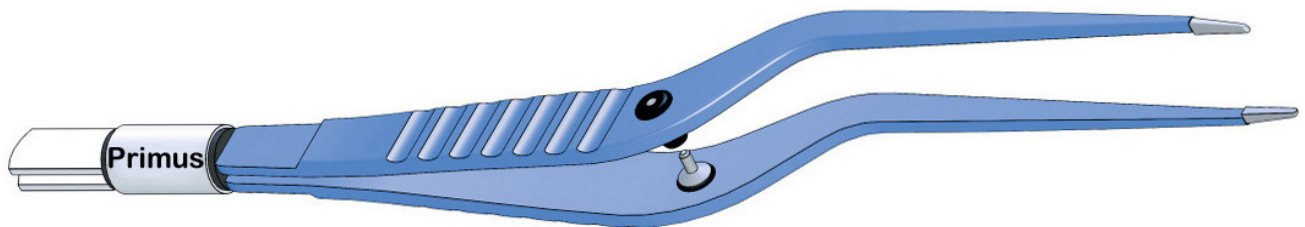
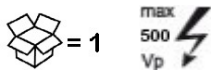


Length	0,3 mm pointed	0,7 mm fine	1 mm blunt	1,2 mm semi-large	2 mm large

angled

16 cm	90.925.16	90.923.16	90.927.16	90.931.16	90.929.16
18 cm	90.925.18	90.923.18	90.927.18	90.931.18	90.929.18
20 cm	90.925.20	90.923.20	90.927.20	90.931.20	90.929.20
22 cm	90.925.22	90.923.22	90.927.22	90.931.22	90.929.22
24 cm	90.925.24	90.923.24	90.927.24	90.931.24	90.929.24
30 cm					90.929.30

PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation

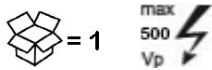






Length	0,3 mm pointed	0,7 mm fine	1 mm blunt	1,2 mm semi-large	2 mm large

bayonet

16 cm	90.942.16	90.940.16	90.944.16	90.948.16	90.946.16
18 cm	90.942.18	90.940.18	90.944.18	90.948.18	90.946.18
20 cm	90.942.20	90.940.20	90.944.20	90.948.20	90.946.20
22 cm	90.942.22	90.940.22	90.944.22	90.948.22	90.946.22
24 cm	90.942.24	90.940.24	90.944.24	90.948.24	90.946.24

PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation

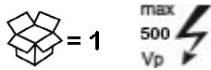






				
Length	0,7 mm fine	1 mm blunt	1,2 mm semi-large	2 mm large

bayonet, angled up

20 cm		90.945.20	90.943.20	
22 cm	90.949.22	90.945.22	90.943.22	90.947.22
24 cm		90.945.24	90.943.24	

PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation

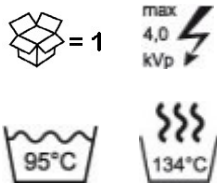



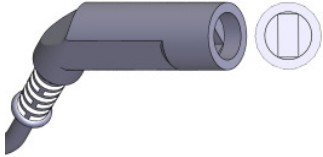
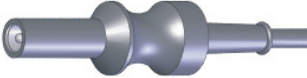
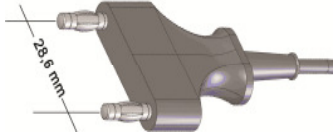
				
Length	0,7 mm fine	1 mm blunt	1,2 mm semi-large	2 mm large

bayonet, angled down

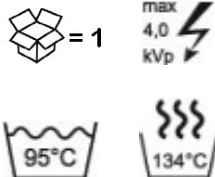
20 cm		90.951.20	90.957.20	
22 cm	90.955.22	90.951.22	90.957.22	90.953.22
24 cm		90.951.24	90.957.24	


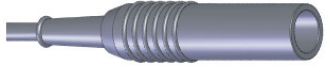





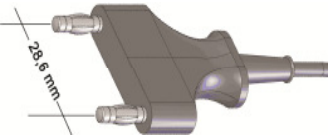
Cables for bipolar forceps



Electrosurgical unit	Code No./ Length	Instrument
Erbe ACC / ICC T-Modell 	90.286.58 = 4 m	 "P-Type" angled
Berchtold/Integra Martin Aesculap 	90.287.58 = 4 m	
Valleylab 	90.287.38 = 4 m	

Cables for bipolar forceps



Electrosurgical unit	Code No./ Length	Instrument
Erbe ACC / ICC T-Modell 	90.286.56 = 4 m	 "P-Type" 
Berchtold/Integra Martin Aesculap 	90.287.56 = 4 m	
Erbe ACC / ICC T-Modell 	90.286.30 = 3 m 90.286.50 = 5 m	 Standard
Berchtold/Integra Martin Aesculap 	90.287.30 = 3 m 90.287.50 = 5 m	
Valleylab 	90.287.37 = 5 m	

PRIMUS NON-STICK forceps for non-traumatic bipolar coagulation

Notes

Numerical Index

Cat.-No.	Page	Cat.-No.	Page	Cat.-No.	Page
90.286.30	9	90.925.20	4	90.942.18	5
90.286.50	9	90.925.22	4	90.942.20	5
90.286.56	9	90.925.24	4	90.942.22	5
90.286.58	8	90.926.16	3	90.942.24	5
90.287.30	9	90.926.18	3	90.943.20	6
90.287.37	9	90.926.20	3	90.943.22	6
90.287.38	8	90.926.22	3	90.943.24	6
90.287.50	9	90.926.24	3	90.944.16	5
90.287.56	9	90.926.30	3	90.944.18	5
90.287.58	8	90.927.11	2	90.944.20	5
90.920.11	2	90.927.16	4	90.944.22	5
90.920.16	3	90.927.18	4	90.944.24	5
90.920.18	3	90.927.20	4	90.945.20	6
90.920.20	3	90.927.22	4	90.945.22	6
90.920.22	3	90.927.24	4	90.945.24	6
90.920.24	3	90.929.16	4	90.946.16	5
90.922.11	2	90.929.18	4	90.946.18	5
90.922.16	3	90.929.20	4	90.946.20	5
90.922.18	3	90.929.22	4	90.946.22	5
90.922.20	3	90.929.24	4	90.946.24	5
90.922.22	3	90.929.30	4	90.947.22	6
90.922.24	3	90.930.16	3	90.948.16	5
90.923.11	2	90.930.18	3	90.948.18	5
90.923.16	4	90.930.20	3	90.948.20	5
90.923.18	4	90.930.22	3	90.948.22	5
90.923.20	4	90.930.24	3	90.948.24	5
90.923.22	4	90.931.16	4	90.949.22	6
90.923.24	4	90.931.18	4	90.951.20	7
90.924.11	2	90.931.20	4	90.951.22	7
90.924.16	3	90.931.22	4	90.951.24	7
90.924.18	3	90.931.24	4	90.953.22	7
90.924.20	3	90.940.16	5	90.955.22	7
90.924.22	3	90.940.18	5	90.957.20	7
90.924.24	3	90.940.20	5	90.957.22	7
90.925.11	2	90.940.22	5	90.957.24	7
90.925.16	4	90.940.24	5		
90.925.18	4	90.942.16	5		