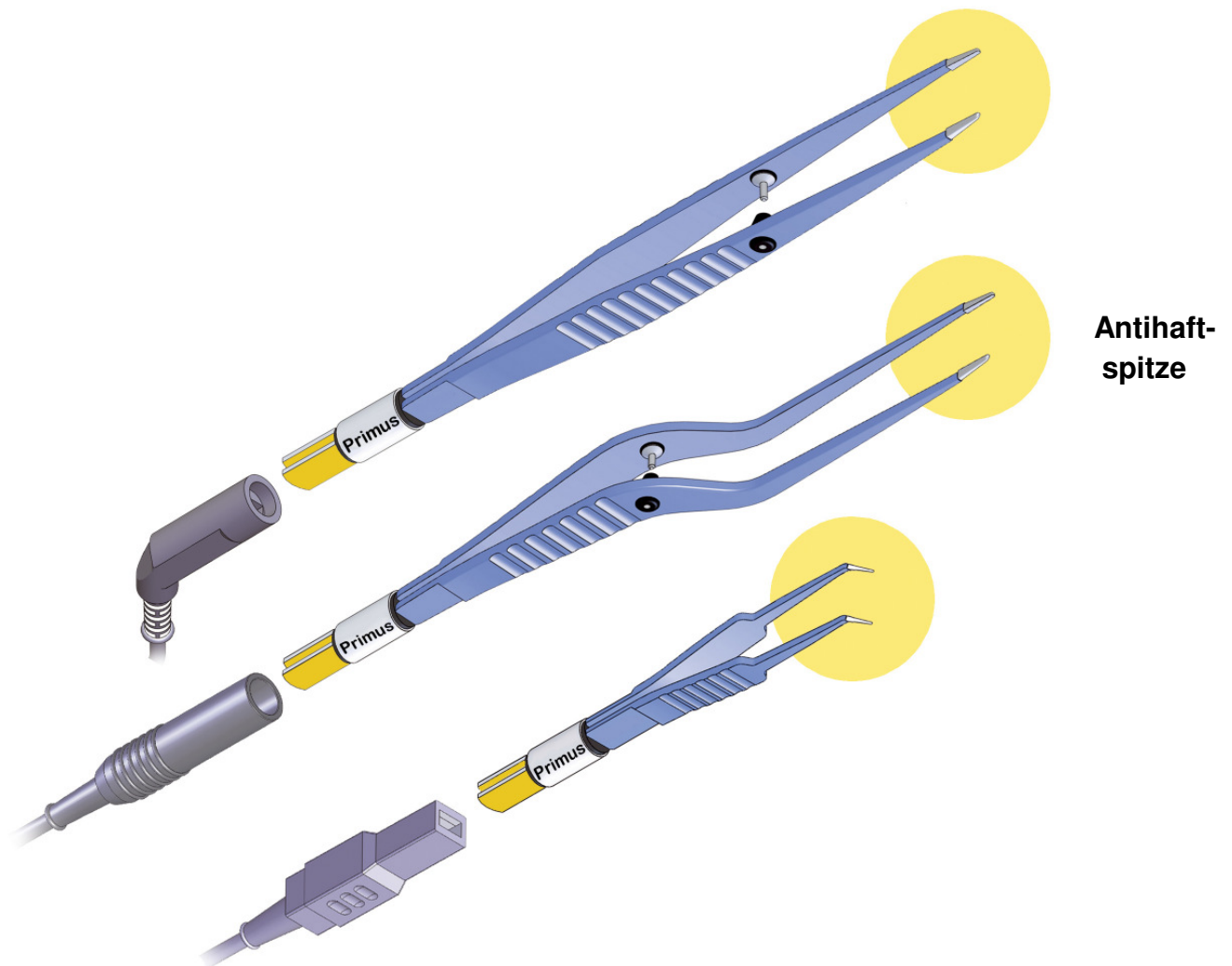


April 2019

## PRIMUS NON-Stick-Pinzetten für atraumatisches, bipolares Koagulieren

kompatibel zu:

- Berchtold / Integra
- BOWA
- Erbe
- Martin
- Valleylab



# PRIMUS NON-STICK-Pinzetten für atraumatisches, bipolares Koagulieren

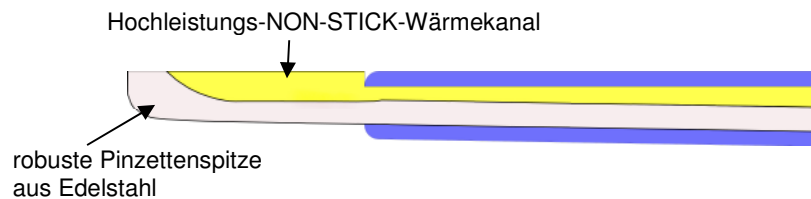
## Konzeption der PRIMUS Bühler-Bipolarpinzette

### Optimierte Antihafspitze mit NON-STICK-Funktion

Draufsicht Pinzettenspitze:



Querschnitt Pinzettenspitze – Seitenansicht:

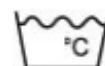


## Vorteile:

- Optimale Stabilität der Pinzettenspitzen durch Kombination von robustem Edelstahl und innenliegendem Wärmeleitkanal aus Silber
- Einzigartige Kombination aus gehärtetem Edelstahl und Wärmeleitsilber verbindet Stabilität und NON-STICK Funktion



= Verpackungseinheit



= Temperatur zur  
Reinigung im RDG

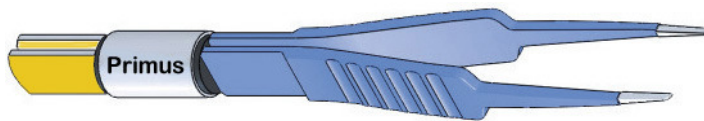
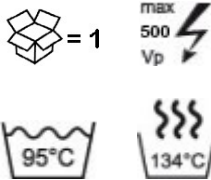





= maximale elektrische  
Belastbarkeit

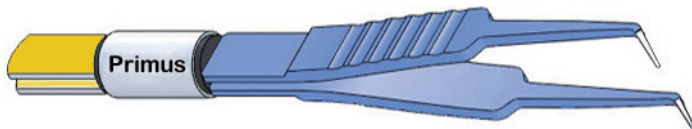





= Temperatur zur  
Sterilisation im  
Autoklaven

# PRIMUS NON-STICK-Pinzetten für atraumatisches, bipolares Koagulieren

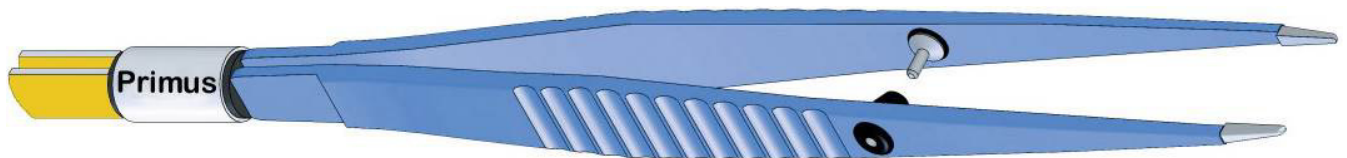
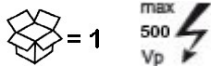







			
Länge	0,25 mm spitz	0,5 mm sehr fein	0,7 mm fein
gerade			
11 cm	90.922.11	90.924.11	90.920.11



			
Länge	0,25 mm spitz	0,5 mm sehr fein	0,7 mm fein
gewinkelt			
11 cm	90.925.11	90.927.11	90.923.11

# PRIMUS NON-STICK-Pinzetten für atraumatisches, bipolares Koagulieren

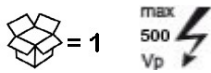


					
Länge	0,3 mm spitz	0,7 mm fein	1 mm stumpf	1,2 mm halbbreit	2 mm breit

gerade

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-Pinzetten für atraumatisches, bipolares Koagulieren

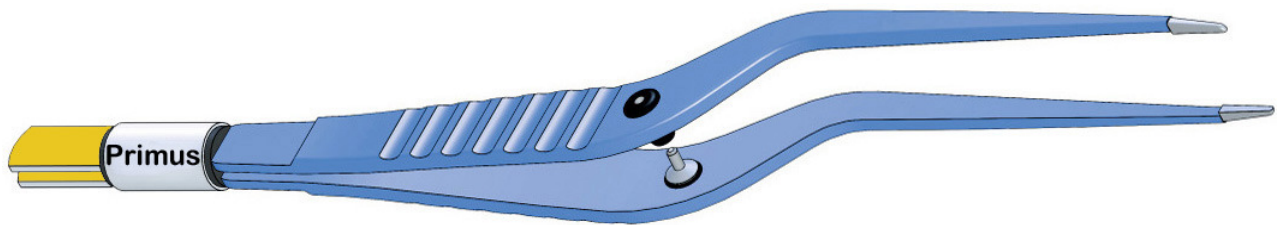
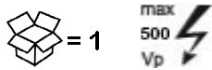


Länge	0,3 mm spitz	0,7 mm fein	1 mm stumpf	1,2 mm halbbreit	2 mm breit

gewinkelt

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-Pinzetten für atraumatisches, bipolares Koagulieren

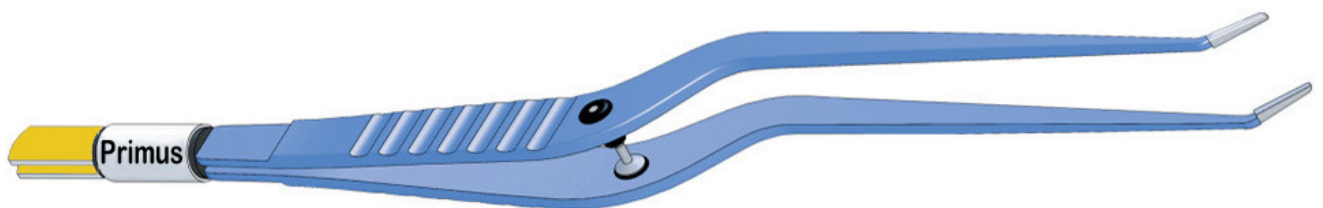
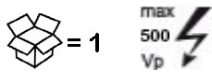






Länge	0,3 mm spitz	0,7 mm fein	1 mm stumpf	1,2 mm halbbreit	2 mm breit

bajonett

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-Pinzetten für atraumatisches, bipolares Koagulieren

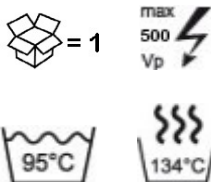


				
Länge	0,7 mm fein	1 mm stumpf	1,2 mm halbbreit	2 mm breit

bajonett, gewinkelt nach oben

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-Pinzetten für atraumatisches, bipolares Koagulieren



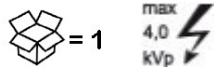
Länge	0,7 mm fein	1 mm stumpf	1,2 mm halbbreit	2 mm breit



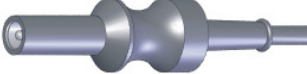
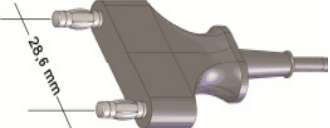
bajonett, gewinkelt nach unten

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	

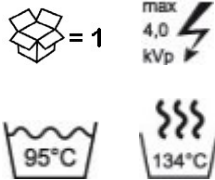



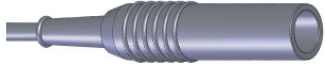





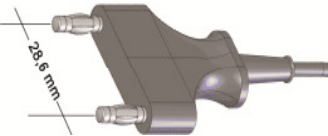
## Kabel für Bipolar-Pinzetten



HF-Gerät	Artikelnummer /Länge	Instrument
<b>Erbe ACC / ICC T-Modell</b> 	90.286.58 = 4 m	 <p>"P-Type" abgewinkelt</p>
<b>Berchtold/Integra Martin Aesculap</b> 	90.287.58 = 4 m	
<b>Valleylab</b> 	90.287.38 = 4 m	

## Kabel für Bipolar-Pinzetten



HF-Gerät	Artikelnummer /Länge	Instrument
<b>Erbe ACC / ICC T-Modell</b> 	90.286.56 = 4 m	 <b>"P-Type"</b> 
<b>Berchtold/Integra Martin Aesculap</b> 	90.287.56 = 4 m	
<b>Erbe ACC / ICC T-Modell</b> 	90.286.30 = 3 m 90.286.50 = 5 m	 <b>Standard</b>
<b>Berchtold/Integra Martin Aesculap</b> 	90.287.30 = 3 m 90.287.50 = 5 m	
<b>Valleylab</b> 	90.287.37 = 5 m	

# **PRIMUS NON-STICK-Pinzetten** **für atraumatisches, bipolares Koagulieren**

## **Notizen**

## Numerischer Index

Art.-Nr.	Seite	Art.-Nr.	Seite	Art.-Nr.	Seite
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		