









ADF Adjustable Dissecting Force

Standard Portfolio

DORO® ADF NON-STICK Bipolar Forceps - Bayonet, 5mm tip length, straight tine angulation

DORO® ADF NON-STICK Bipolar Forceps - Bayonet Irrigation, 5mm tip length, straight tine angulation

0.7mm	5045.023
1.0mm	
1.2mm	5045.025

DORO® ADF NON-STICK Bipolar Forceps - Bayonet Keyhole, 5mm tip length, straight tine angulation

0.7mm	5058.013
1.0mm	
1.2mm	5058.015

Customization is possible for DORO® ADF NON-STICK Bipolar Forceps. Please see the respective style page for customization details.



Straight

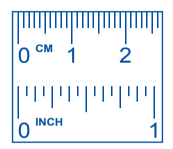
Standard Portfolio

DORO® NON-STICK Bipolar Forceps - Straight, 5mm tip length Length 10.0cm 12.5cm (3.9")(4.9")4.3cm Working 3.3cm (1.3") (1.7") length Tip size 5061.012 5062.012 0.4mm 5061.013 5062.013 0.7mm 5062.015 1.2mm

Customized DORO® NON-STICK Bipolar Forceps are produced to match your distinct needs. As production starts with your order, those customized forceps are not available from stock. Customization may not be available for all countries due to regulatory reasons.

Please contact your DORO® Representative who will be happy to assist you with all your questions regarding customization of DORO® NON-STICK Bipolar Forceps.

For DORO® NON-STICK Bipolar Forceps Straight the following customization options are available:



Forceps length

10.0cm, 12.5cm (3.9"), (4.9")



Tip width

0.3mm, 0.4mm, 0.7mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm



Tip length

3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm



Tip angulation

Upwards

15°, 30°, 45°, 90°

Bayonet

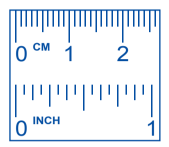
Standard Portfolio

DORO®	NON-STICK Bij	polar Forceps	s - Bayonet, !	5mm tip leng	th, straight t	tine angulati	on		
	Length	15.5cm (6.1")	17.0cm (6.7")	19.0cm (7.5")	19.0cm (7.5")	20.0cm (7.9")	22.0cm (8.7")	22.0cm (8.7")	24.0cm (9.5")
	Working length	5.0cm (2.0")	6.5cm (2.6")	8.5cm (3.3")	8.5m (3.3")	9.5cm (3.7")	11.5cm (4.5")	11.5cm (4.5")	13.5cm (5.3")
Tip size 0.4mm		5021.012	5022.012	5023.012		5024.012			5027.012
0.7mm		5021.013	5022.013	5023.013	5043.013	5024.013	5025.013	5045.013	5027.013
1.0mm		5021.014	5022.014	5023.014	5043.014	5024.014	5025.014		
1.2mm		5021.015	5022.015	5023.015		5024.015	5025.015	5045.015	5027.015
1.5mm				5023.016		5024.016	5025.016		5027.016
2.0mm				5023.017					
1.2mm (7 45°)				5023.055					
1.2mm (ڬ 45°)				5023.065					

Customized DORO® NON-STICK Bipolar Forceps are produced to match your distinct needs. As production starts with your order, those customized forceps are not available from stock. Customization may not be available for all countries due to regulatory reasons.

Please contact your DORO® Representative who will be happy to assist you with all your questions regarding customization of DORO® NON-STICK Bipolar Forceps.

For DORO® NON-STICK Bipolar Forceps Bayonet the following customization options are available:



Forceps length

Bayonet

15.5cm, 17.0cm, 19.0cm, 20.0cm, 22.0cm, 23.0cm, 24.0cm (6.1"), (6.7"), (7.5"), (7.9"), (8.7"), (9.1"), (9.5")

Bayonet ADF

15.5cm, 17.0cm, 19.0cm, 20.0cm, 22.0cm (6.1"), (6.7"), (7.5"), (7.9"), (8.7")



Tip width

0.3mm, 0.4mm, 0.7mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm



Tip length

3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm



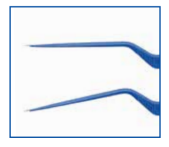
Tip angulation

Upwards

15°, 30°, 45°, 90°

Downwards

15°, 30°, 45°, 90°



Tine angulation

Straight and

downwards angled style available

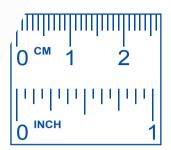
Bayonet Irrigation



Customized DORO® NON-STICK Bipolar Forceps are produced to match your distinct needs. As production starts with your order, those customized forceps are not available from stock. Customization may not be available for all countries due to regulatory reasons.

Please contact your DORO® Representative who will be happy to assist you with all your questions arding customization of DORO® NON-STICK Bipolar Forceps.

ORO® NON-STICK Bipolar Forceps Bayonet Irrigation the following customization options are available:



Forceps length

Bayonet Irrigation

15.5cm, 17.0cm, 19.0cm, 20.0cm, 22.0cm (6.1"), (6.7"), (7.5"), (7.9"), (8.7")

Bayonet Irrigation ADF

15.5cm, 17.0cm, 19.0cm, 20.0cm, 22.0cm (6.1"), (6.7"), (7.5"), (7.9"), (8.7")



Tip width

0.3mm, 0.4mm, 0.7mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm



Tip length

3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm



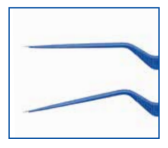
Tip angulation

Upwards

15°, 30°, 45°, 90°

Downwards

15°, 30°, 45°, 90°



Tine angulation

Straight and

downwards angled style available

Bayonet Keyhole

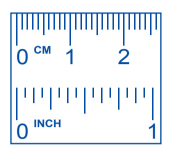
Standard Portfolio

OORO® I	NON-STICK Bi	polar Forceps -	Bayonet Keyhol	e, 5mm tip lengtl	n, straight tine ar	ngulation	
	Length	17.0cm (6.7")	20.0cm (7.9")	23.0cm (9.1")	25.0cm (9.8")	25.0cm (9.8")	28.0cm (11.0")
ip size	Working length	6.5cm (2.6")	9.5cm (3.7")	12.5cm (4.9")	14.5cm (5.7")	14.5cm (5.7")	17.5cm (6.9")
).4mm				5036.012	5038.012		
).7mm		5032.013	5034.013	5036.013	5038.013	5058.013	
0mm		5032.014		5036.014			
2mm			5034.015	5036.015	5038.015	5058.015	5039.015
5mm							5039.016
).7mm ∕7 15°)				5036.033			
).7mm 7 l 45°)				5036.053			

Customized DORO® NON-STICK Bipolar Forceps are produced to match your distinct needs. As production starts with your order, those customized forceps are not available from stock. Customization may not be available for all countries due to regulatory reasons.

Please contact your DORO® Representative who will be happy to assist you with all your questions regarding customization of DORO® NON-STICK Bipolar Forceps.

For DORO® NON-STICK Bipolar Forceps Bayonet Keyhole the following customization options are available:



Forceps length

Bayonet Keyhole

17.0cm, 19.0cm, 20.0cm, 22.0cm, 23.0cm, 24.0cm, 25.0cm, 28.0cm (6.7"), (7.5"), (7.9"), (8.7"), (9.1"), (9.5"), (9.8"), (11.0") Bayonet Keyhole ADF

17.0cm, 19.0cm, 20.0cm, 22.0cm, 23.0cm, 24.0cm, 25.0cm (6.7"), (7.5"), (7.9"), (8.7"), (9.1"), (9.5"), (9.8")



Tip width

0.3mm, 0.4mm, 0.7mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm



Tip length

3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm



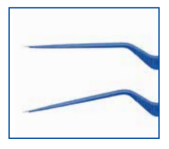
Tip angulation

Upwards

15°, 30°, 45°, 90°

Downwards

15°, 30°, 45°, 90°



Tine angulation

Straight and

downwards angled style available

Accessories

Bipolar Cables

DORO® Reusable Bipolar Cables						
Plug, generator side		Length	3.0m (9.8')	5.0m (16.4')		
Erbe Connector Twin-Pin Cable			5015-05	5015-06		
Martin, Berchtold, Aesculap GK55 & GK60 Twin-Pin Cable			5015-07	5015-08		
Flat Connector (Fixed Pin) ValleyLab, Lamidey, EMC Twin-Pin Cable			5015-09	5015-11		
Flat Connector (Fixed Pin) ValleyLab, Lamidey, EMC Twin-Pin Cable, angled			5015-10	5015-12		

Sterilization Tray



DORO® Sterilization Tray

for 6 DORO® NON-STICK Bipolar Forceps Item no. 5011.102

Features



No sticking

NON-STICK

Tips are solid noble silver. Not a coating. Provides high thermal diffusivity and prevents tips from overheating, eliminating sticking and charring of tissue. Uses lower power setting. No need to scrape the tips clean. Non-stick properties are retained for the lifetime of the forceps.



Pinpoint Coagulation

Dual Tip Action

Design allows pinpoint coagulation for fine microsurgery or coagulation of a larger area when the forceps tips are planed together.



Guide

Guide Keeps Tips Precisely Aligned

Guides on the forceps keep tips aligned and prevent crossing and scissoring. This is especially important on longer forceps.



Bipolar Forceps with Irrigation

Optimal Tissue Manipulation

Streamlined design: Irrigation lines are inlaid into most of the handle and connector for low profile design for maximum field of view. Irrigation aids in clearing remaining blood from the surgical site and in the evacuation of hematomas. Irrigation also dissipates heat during long procedures.





Headquarters Germany

pro med instruments GmbH | Bötzinger Straße 38 | 79111 Freiburg, Germany Phone +49 761 384 222 10 | E-mail pmi@pmisurgical.com

Customer Service & Warehouse Germany

pro med instruments GmbH | Waldmatten 6 | 79224 Umkirch, Germany Phone +49 761 384 222 11 | E-mail pmi@pmisurgical.com

US Subsidiary

pro med instruments, Inc. | 4529 S.E. 16th Place, Suite 101 | Cape Coral, FL 33904 Toll Free 877 225 4086 | E-mail pmi.us@pmisurgical.com

August 2015, Version 5 (ADFBF V5Aug15) © pro med instruments GmbH. DORO® is a registered trademark (®) of pro med instruments GmbH, Freiburg, Germany. All rights reserved. No part of this document may be reproduced in any form without written permission from copyright holder. Specifications subject to change without notice. The informatin has been compiled with utmost care. Errors can, however, not be excluded. Errors do not entitle to any legal claims. We reserve the right to modify the products at any time.

Please note that the present catalogue also describes products which are not approved for sale in all countries. Customization may not be available to all countries.