

Datasheet

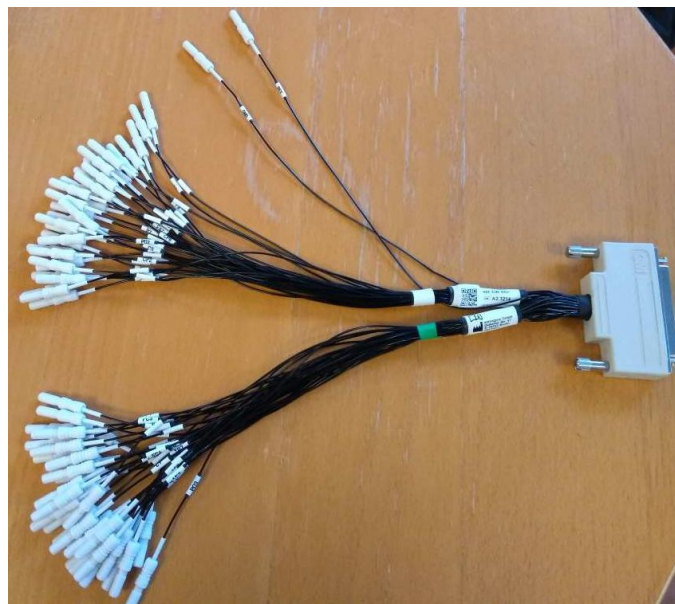
Product Name: waveguard adapter 3M female connector to touchproof female with electrode labels

REF

XC-351

Product Version: 1

waveguard™



Manufacturer: eemagine Medical Imaging Solutions GmbH
Gubener Str. 47
10243 Berlin
Germany



Phone +49 (0)30 2904 8404
Fax +49 (0)30 2904 8405
E-Mail support@eemagine.com
Web www.eemagine.com



OQC passed

for part(s) with SERIAL / LOT number as indicated on product / package

Classification: CE class I, FDA 510k class II

Compatibility: CA-35x **waveguard** original caps and
CS-35x **waveguard** connect caps

Description: Adapter for **waveguard** caps. 3M female connector to touch-proof connectors female with electrode labels.

Specifications:

Cable	
Cable length	30cm
Cable	unshielded
HD Connector	
Connector type	3M
Connector gender	Female
Single connectors	
Connector type	Touchproof
Connector gender	Female

Bundles:

Bundle 1

<i>Channel Number</i>	<i>Touch-proof</i>	
	<i>Bundle color</i>	<i>Label</i>
-	-	REF
-	-	GND
1	white	Fp1
2	white	Fpz
3	white	Fp2
4	white	F7
5	white	F3
6	white	Fz
7	white	F4
8	white	F8
9	white	FC5
10	white	FC1
11	white	FC2
12	white	FC6
13	white	M1
14	white	T3
15	white	C3
16	white	Cz
17	white	C4
18	white	T4
19	white	M2
20	white	CP5
21	white	CP1
22	white	CP2
23	white	CP6
24	white	T5
25	white	P3
26	white	Pz
27	white	P4
28	white	T6
29	white	POz
30	white	O1
31	white	Oz
32	white	O2

Bundle 2

<i>Channel Number</i>	<i>Touch-proof</i>	
	<i>Bundle color</i>	<i>Label</i>
33	green	AF7
34	green	AF3
35	green	AF4
36	green	AF8
37	green	F5
38	green	F1
39	green	F2
40	green	F6
41	green	FC3
42	green	FT9
43	green	FC4
44	green	C5
45	green	C1
46	green	C2
47	green	C6
48	green	CP3
49	green	FT10
50	green	CP4
51	green	P5
52	green	P1
53	green	P2
54	green	P6
55	green	PO5
56	green	PO3
57	green	PO4
58	green	PO6
59	green	FT7
60	green	FT8
61	green	TP7
62	green	TP8
63	green	PO7
64	green	PO8
-	-	-
-	-	-

Warning:

Proper use of the **XC-351** depends on careful reading of all instructions including the **waveguard** descriptions and labels that come with or on the devices. Inaccurate measurements may be caused by incorrect use of the device. Non-compliance with warnings and safety regulations may result in severe personal injury and total loss of equipment.

Disclaimer: We have attempted to write this document as accurately as possible. However, mistakes are bound to occur, and we reserve the right to make changes to the products, which may render parts of this document invalid. No part of this document may be copied or reproduced without the explicit permission of the authors.