



Certification

FDA

CE 0123

Compliance with

IEC 60601-1

IEC 60601-2-34

ISO 10993-1

ISO 10993-5

ISO 10993-10



IBP Interface Cable & Transducer

- 1. IBP Adapter Cable For Transducer 125
- 2. IBP Convert Cable 131
- 3. IBP Transducer Adapter 133
- 4. IBP Disposable Transducer 134



1 IBP Adapter Cable For Transducer

Compatible With Major Patient Monitor Brands

Datex-Ohmeda
Datascope-Mindray
Marquette
Nihon kohden
Philips
Spacelabs
Siemens
... ..

Specification

Cable material	TPU Jacket, Gray
Connector	Nylon plug & Golden plated pins
Cable length	4.0m/0.3m
Cable Diameter	5.00mm

Available Cables For Disposable Transducer

Argon (AG)



B.Braun (BB)



B.D. (BD)



Edwards (ED)



Medex/Abbort (MX)



Utah (UT)



PVB



IBP Adapter cables ●

IBP Transducer Adapter ●

IBP Transducer ●
























Reference Number Rule Description

BC-HP-UT/2	
BC	IBP cable
HP	Factory/model (see others above)
UT	Utah(transducer type)
2	the number of channel, default is single channel










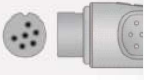






Available cables for reusable transducer

















Medex Logical/MX960



Transducer Type	Argon	B.Braun	BD	Edward	Medex / Abbott	Utah	Medex Logical	PVB	Cable Length	Cable Connector on Monitor end
Cable Connector on transducer end										
Críticare										
Model 2200	BC-CSI-AG	BC-CSI-BB	BC-CSI-BD	BC-CSI-ED	BC-CSI-MX	BC-CSI-UT	BC-CSI-MX1	BC-CSI-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Colin										
	BC-CL-AG	BC-CL-BB	BC-CL-BD	BC-CL-ED	BC-CL-MX	BC-CL-UT	BC-CL-MX1	BC-CL-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
BARD										
Datascope	BC-BR-AG	BC-BR-BB	BC-BR-BD	BC-BR-ED	BC-BR-MX	BC-BR-UT	BC-BR-MX1	BC-BR-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Biolight										
V6 Vital Sign View A2/A3/A5/A6	BC-BLT-AG	BC-BLT-BB	BC-BLT-BD	BC-BLT-ED	BC-BLT-MX	BC-BLT-UT	BC-BLT-MX1	BC-BLT-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
GE-Corometrics										
Corometrics120	BC-CR-AG	BC-CR-BB	BC-CR-BD	BC-CR-ED	BC-CR-MX	BC-CR-UT	BC-CR-MX1	BC-CR-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
GE-Datex										
Airshield, Burdick, Kone	BC-DX-AG	BC-DX-BB	BC-DX-BD	BC-DX-ED	BC-DX-MX	BC-DX-UT	BC-DX-MX1	BC-DX-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
GE-Hellige										
	BC-HL-AG	BC-HL-BB	BC-HL-BD	BC-HL-ED	BC-HL-MX	BC-HL-UT	BC-HL-MX1	BC-HL-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
GE-Marquette										
Eagle/dash1000/2000 3000/3100/4000Solar 7000/8000/9000/Tram Module 100-600, Cath-Lab, MAC-Lab Dash † /Tram(all versions) E-PSMP/E-PRESTN/PDM	BC-MQ-AG	BC-MQ-BB 22339301	BC-MQ-BD 2016995-001	BC-MQ-ED 2021197-001	BC-MQ-MX 2021196-001	BC-MQ-UT 2016997-001	BC-MQ-MX1	BC-MQ-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
	BC-MQ-AG/2	BC-MQ-BB/2	BC-MQ-BD/2 2016995-003	BC-MQ-ED/2 2021197-003	BC-MQ-MX/2 2021196-003	BC-MQ-UT/2 2016997-003	BC-MQ-MX1/2	BC-MQ-PVB/2	4.0m	
	C8	C8	D3	C8	C8	C8	D4	C8		
	BC-MT-AG	BC-MT-BB	BC-MT-BD	BC-MT-ED	BC-MT-MX	BC-MT-UT	BC-MT-MX1	BC-MT-PVB	4.0m	
	C8	C8	D3	C8	C8	C8	D1	C8		
GE- Prucka										
	BC-GE1-AG	BC-GE1-BB	BC-GE1-BD	BC-GE1-ED	BC-GE1-MX	BC-GE1-UT	BC-GE1-MX1	BC-GE1-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Guoteng										
GT9000/9000C GT90001/9002 GT9003A/9003B	BC-GT-AG	BC-GT-BB	BC-GT-BD	BC-GT-ED	BC-GT-MX	BC-GT-UT	BC-GT-MX1	BC-GT-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
HUANAN MEDICAL										
	BC-HY-AG	BC-HY-BB	BC-HY-BD	BC-HY-ED	BC-HY-MX	BC-HY-UT	BC-HY-MX1	BC-HY-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
IGEL										
	BC-IG-AG	BC-IG-BB	BC-IG-BD	BC-IG-ED	BC-IG-MX	BC-IG-UT	BC-IG-MX1	BC-IG-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
JJET										
XDY-2003A/B	BC-JJ-AG	BC-JJ-BB	BC-JJ-BD	BC-JJ-ED	BC-JJ-MX	BC-JJ-UT	BC-JJ-MX1	BC-JJ-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		

Transducer Type	Argon	B.Braun	BD	Edward	Medex / Abbott	Utah	Medex Logical	PVB	Cable Length	Cable Connector on Monitor end
Cable Connector on transducer end										
Mostcare										
	BC-MC-AG	BC-MC-BB	BC-MC-BD	BC-MC-ED	BC-MC-MX	BC-MC-UT	BC-MC-MX1	BC-MC-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Mennen										
Envoy, vitalogik 5500	BC-MN-AG	BC-MN-BB	BC-MN-BD	BC-MN-ED	BC-MN-MX	BC-MN-UT	BC-MN-MX1	BC-MN-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Mindray/Datascope										
Beneview T5/T6/T8 DPM 6, DPM 7	BC-MR-AG	BC-MR-BB	BC-MR-BD 040-000053-00	BC-MR-ED 040-000054-00	BC-MR-MX 040-000052-00	BC-MR-UT	BC-MR-MX1	BC-MR-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Datascope Passport V, V12, V21	BC-DT1-AG	BC-DT1-BB	BC-DT1-BD 001C-30-70757	BC-DT1-ED 040-000053-00	BC-DT1-MX 040-000054-00	BC-DT1-UT 040-000052-00	BC-DT1-MX1	BC-DT1-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Philips/HP										
78352A, M1165A, MerlinViridia 24, CMS 24, M3/M4, M1175A, M1350B, M1205A, M1350A, M1353A, 8030A, 8040A	BC-HP-AG	BC-HP-BB M1634A	BC-HP-BD	BC-HP-ED	BC-HP-MX	BC-HP-UT	BC-HP-MX1	BC-HP-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Siemens/Darge										
Sirecust 400-1281, SC8000	BC-SM1-AG	BC-SM1-BB	BC-SM1-BD	BC-SM1-ED	BC-SM1-MX	BC-SM1-UT	BC-SM1-MX1	BC-SM1-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
	BC-SM1-AG/2	BC-SM1-BB/2	BC-SM1-BD/2	BC-SM1-ED/2	BC-SM1-MX/2	BC-SM1-UT/2	BC-SM1-MX1/2	BC-SM1-PVB/2		
	C8	C8	D3	C8	C8	C8	D4	C8		
SC 6000,7000,9000	BC-SM2-AG	BC-SM2-BB	BC-SM2-BD	BC-SM2-ED	BC-SM2-MX	BC-SM2-UT	BC-SM2-MX1	BC-SM2-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
	BC-SM2-AG/2	BC-SM2-BB/2	BC-SM2-BD/2	BC-SM2-ED/2	BC-SM2-MX/2	BC-SM2-UT/2	BC-SM2-MX1/2	BC-SM2-PVB/2		
	C8	C8	D3	C8	C8	C8	D4	C8		
Cato, Cicero EM, Vitara Parameterbox PB 8800; PM8010; PM8014; PM 8040; PM 8060, Sulla, UM3, UM3.1	BC-DG-AG	BC-DG-BB	BC-DG-BD	BC-DG-ED	BC-DG-MX	BC-DG-UT	BC-DG-MX1	BC-DG-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Infinity, Gamma X XI Delta/delta XI Kappa/kappa XI Vista XI	BC-S-AG/2	BC-S-BB/2	BC-S-BD/2	BC-S-ED/2	BC-S-MX/2	BC-S-UT/2	BC-S-MX1/2	BC-S-PVB/2	4.0m	
	D5	D5	D5	D5	D5	D5	D6	D5		
	BC-SM4-AG	BC-SM4-BB	BC-SM4-BD	BC-SM4-ED	BC-SM4-MX	BC-SM4-UT	BC-SM4-MX1	BC-SM4-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		

Transducer Type	Argon	B.Braun	BD	Edward	Medex / Abbott	Utah	Medex Logical	PVB	Cable Length	Cable Connector on Monitor end
Cable Connector on transducer end										
DRE										
Waveline EZ, Touch and Pro.	BC-DRE-AG C3	BC-DRE-BB C3	BC-DRE-BD C8	BC-DRE-ED C3	BC-DRE-MX C3	BC-DRE-UT C3	BC-DRE-MX1 D1	BC-DRE-PVB C3	4.0m	
Datascope										
System 80/82/83/84 90/90T/95/98/97IABP 850/870/P2/P3/2000 2000A/2001/2001A 2002/2002A/22001 3000/Passport	BC-DT-AG C3	BC-DT-BB C3	BC-DT-BD 0012-00-1245 C8	BC-DT-ED C3	BC-DT-MX C3	BC-DT-UT C3	BC-DT-MX1 D1	BC-DT-PVB C3	4.0m	
Emtel										
FX-2000/3000 FX-3000C/3000MD DefiMax plus DefiMax biphasic	BC-ET-AG C3	BC-ET-BB C3	BC-ET-BD C8	BC-ET-ED C3	BC-ET-MX C3	BC-ET-UT C3	BC-ET-MX1 D1	BC-ET-PVB C3	4.0m	
Feas										
	BC-FS-AG C3	BC-FS-BB C3	BC-FS-BD C8	BC-FS-ED C3	BC-FS-MX C3	BC-FS-UT C3	BC-FS-MX1 D1	BC-FS-PVB C3	4.0m	
Fukuda Denshi										
DYNASCOPE/Expert DS5100E/DS5300W DS5400	BC-FD-AG C3	BC-FD-BB C3	BC-FD-BD C8	BC-FD-ED C3	BC-FD-MX C3	BC-FD-UT C3	BC-FD-MX1 D1	BC-FD-PVB C3	4.0m	
Larsen & Toubro(L&T)										
	BC-LT-AG C3	BC-LT-BB C3	BC-LT-BD C8	BC-LT-ED C3	BC-LT-MX C3	BC-LT-UT C3	BC-LT-MX1 D1	BC-LT-PVB C3	4.0m	
MEK										
	BC-MEK-AG C3	BC-MEK-BB C3	BC-MEK-BD C8	BC-MEK-ED C3	BC-MEK-MX C3	BC-MEK-UT C3	BC-MEK-MX1 D1	BC-MEK-PVB C3	4.0m	
Mostcare										
	BC-MC-AG C3	BC-MC-BB C3	BC-MC-BD C8	BC-MC-ED C3	BC-MC-MX C3	BC-MC-UT C3	BC-MC-MX1 D1	BC-MC-PVB C3	4.0m	

























Transducer Type	Argon	B.Braun	BD	Edward	Medex / Abbott	Utah	Medex Logical	PVB	Cable Length	Cable Connector on Monitor end
Cable Connector on transducer end										
Nihon Kohden										
Lifescope 6/9/12/14 AP-311P-800PA BMS 2100-8500AOEC 3200-8120A/OMP-3221E ~n7203/Mercury 9510K	BC-NK1-AG	BC-NK1-BB	BC-NK1-BD	BC-NK1-ED	BC-NK1-MX	BC-NK1-UT	BC-NK1-MX1	BC-NK1-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
New	BC-NK2-AG	BC-NK2-BB	BC-NK2-BD JP-900P	BC-NK2-ED JP-920P/3.5m JP-921P/1.5m	BC-NK2-MX	BC-NK2-UT JP-960P	BC-NK2-MX1	BC-NK2-PVB	4.0m	
	C8	C8	D3	C8	C8	C8	D1	C8		
Kontron										
Minimon 7131-7136 Fetalmon 2A 2BFetalogic 4000 Fetasonde 5/5A/5B K2000 Ballon Pump KAAT II/Module 10-7286 Supermon	BC-KTN-AG	BC-KTN-BB	BC-KTN-BD	BC-KTN-ED	BC-KTN-MX	BC-KTN-UT	BC-KTN-MX1	BC-KTN-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Kopran										
	BC-KR-AG	BC-KR-BB	BC-KR-BD	BC-KR-ED	BC-KR-MX	BC-KR-UT	BC-KR-MX1	BC-KR-PVB	4.0m	
	C3	C3	C8	C3	C3	C3	D1	C3		
Sarans										
	BC-SR-AG	BC-SR-BB	BC-SR-BD	BC-SR-ED	BC-SR-MX	BC-SR-UT	BC-SR-MX1	BC-SR-PVB	4.0m	
	C8	C8	D3	C8	C8	C8	D1	C8		
Spacelabs										
Ultraview 90496, 91496	BC-SL-AG	BC-SL-BB	BC-SL-BD	BC-SL-ED 700-0293-00	BC-SL-MX 700-0295-00	BC-SL-UT	BC-SL-MX1	BC-SL-PVB	4.0m	
	C5	C5	D1	C5	C5	C5	D1	C5		
	BC-SL-AG/2	BC-SL-BB/2	BC-SL-BD/2	BC-SL-ED/2 700-0292-00	BC-SL-MX/2 700-0294-00	BC-SL-UT/2	BC-SL-MX1/2	BC-SL-PVB/2		
	D1	D1	D3	D1	D1	D1	D4	D1		
Spacelabs & General										
BCI, IVY, Cititikon, Invivo, Mennen, NDE, PB, Nellcor, Tektronix, Viatak, Mindray	BC-6P-AG	BC-6P-BB	BC-6P-BD	BC-6P-ED	BC-6P-MX	BC-6P-UT	BC-6P-MX1	BC-6P-PVB	4.0m	
	B8	B8	C8	B8	B8	B8	D1	B8		
Stockert										
	BC-SK-AG	BC-SK-BB	BC-SK-BD	BC-SK-ED	BC-SK-MX	BC-6P-UT	BC-SK-MX1	BC-SK-PVB	4.0m	
	C8	C8	D3	C8	C8	C8	D1	C8		



② IBP Convert Cable

Reference Number Rule Description

BC-SL-AD/2	
BC	IBP cable
SL	Factory/model (see others on previous page)
AD	Convert Cable.AD: Converted to AAMI Adapter(MQ: to marquette;SM1 or SM2: to Siemens)
2	2-channel,default is single channel

Cable end Connector	Unimed REF#	OEM PN	Used with	Reference	Cable Length	Monitor End Connector	Price code
GE Marquette							
	BC-MQ-AD/2		6 pins general IBP adapter cable	See the previous for Marquette	0.3m		D3
	BC-MQ-MQ/2	2005772-001	Marquette IBP adapter Cable	See the previous for Marquette	0.3m		D5
Spacelabs							
	BC-SL-AD	700-0791-00	6 pins general IBP adapter cable	See the previous page for Spacelabs	0.3m		D1
	BC-SL-AD/2	700-0028-00	6 pins general IBP adapter cable	See the previous page for Spacelabs	0.3m		D5
Datascope/Mindray							
	BC-MR-AD	0010-20-42795	6 pins general IBP adapter cable	See the previous page for Mindray.	0.3m		C3
	BC-DT1-AD	040-000096-00	6 pins general IBP adapter cable	See the previous page for Mindray	0.3m		C3
	BC-DT1-DT		6 pins general IBP adapter cable	See the previous page for Mindray & Datascope Mindray & Datascope	0.3m		C3
Siemens/Drager							
	BC-S-SM1/2	5731281	SM1 conn. 2XIBP Cable	See the previous Page for Siemens	0.3m		D6
	BC-S-SM2/2	5592147	SM2 conn. 2XIBP Cable	See the previous Page for Siemens	0.3m		D6
	BC-SM2-SM1/2	5588095 Drager Gamma XL and Delta XL	SM1 conn. 2XIBP Cable	See the previous Page for Siemens	0.3m		D5
	BC-SM1-SM2		SM2 conn. IBP Cable	See the previous Page for Siemens	0.3m		C3
	BC-SM2-SM1	3368383	SM1 conn. IBP Cable	See the previous Page for Siemens	0.3m		C3










3 IBP Transducer Adapter



Reference Number Rule Description

BC-MX-AG	
BC	IBP cable
MX	Factory/model, used with Medex adaptor Cable
AG	Factory/model, used with Argon disposable transducer (Factory/model see others above)

Used With Brands IBP Adapter Cable & Major Types Disposable Transducer

Transducer Type	Argon	B.Braun	BD	Edward	Medex / Abbott	Utah	Medex Logical	Cable Length
With transducer conn.	NA		NA	NA			NA	
With IBP cable conn.								
		BC-BB-AG C3	BC-BD-AG C5	BC-ED-AG C3	BC-MX-AG C3	BC-UT-AG C3	BC-ML-AG C3	0.3m
B.Braun								
	BC-AG-BB C3		BC-BD-BB C5	BC-ED-BB C3	BC-MX-BB C3	BC-UT-BB C3	BC-ML-BB C3	0.3m
BD								
	BC-AG-BD C3	BC-BB-BD C3		BC-ED-BD C3	BC-MX-BD C3	BC-UT-BD C3	BC-ML-BD C3	0.3m
Edward								
	BC-AG-ED C3	BC-BB-ED C3	BC-BD-ED C5		BC-MX-ED C3	BC-UT-ED C3	BC-ML-ED C3	0.3m
Medex/Abbott								
	BC-AG-MX C3	BC-BB-MX C3	BC-BD-MX C5	BC-ED-MX C3		BC-UT-MX (97005-C) C3	BC-ML-MX C3	0.3m
Utah								
	BC-AG-UT C3	BC-BB-UT C3	BC-BD-UT C5	BC-ED-UT C3	BC-MX-UT C3		BC-ML-UT C3	0.3m
Medex Logical								
	BC-AG-MX1 C3	BC-BB-MX1 C3	BC-BD-MX1 C8	BC-ED-MX1 C3	BC-MX-MX1 C3	BC-UT-MX1 C3		0.3m



• Please refer to the additional Transducer catalogue

4 Disposable Transducer



UTAH



MEDEX



B.BRAUN



BD



EDWARD