

Declarations & Terms

- Product Updates: The listed products might be modified or discontinued without advising in advance.
- Quotation: Quotations are on Ex-Factory based (Shenzhen or Shanghai in China) in major currencies of USD or Euro. Unimed may adjust the prices yearly without prior notification. The proper discount might be available depending on the purchasing volume and items of the individual orders.
- Payment: Bank Transfer and Letter of Credit are recommended. PayPal, West Union and Credit card are also acceptable. Customers will have to pay the bank fees at both sides.
- Lead time: Approximately 2 weeks upon the approved orders. The exact delivery date should be finally confirmed by the sales representatives depending on the quantities and business seasons.
- Return & Exchange: Returning or exchanging are possible within 10 days after the goods are received, on the condition that quality problems are found and approved by Unimed. Problematic products could be repaired or exchanged when they are returned to Unimed factory, provided that failures are found within the warranty period. If no faults are found by Unimed or items are out of warranty, the customers should pay for the shipping cost.
- Legal Affairs: The original brands or trademarks indicated in the catalogues are for the purpose of referring to the compatibility with Unimed products. They are proprietarily owned by the respective manufacturers. Customers of Unimed are advised to be aware of the patent issues Unimed products might be involved with in the marketed areas, and are responsible for the relevant legal affairs.



Patient Monitoring System Accessories 2012/13



Orto-Pac S.A. de C.V.

Libres 604-D
Colonia Centro
Tel: 9515158145
Fax: 9515158145
E-mail: informacion@ortopac.com

<http://www.ortopac.com>



Content



IBP Interface Cable & Transducer

Certification



CE Mark

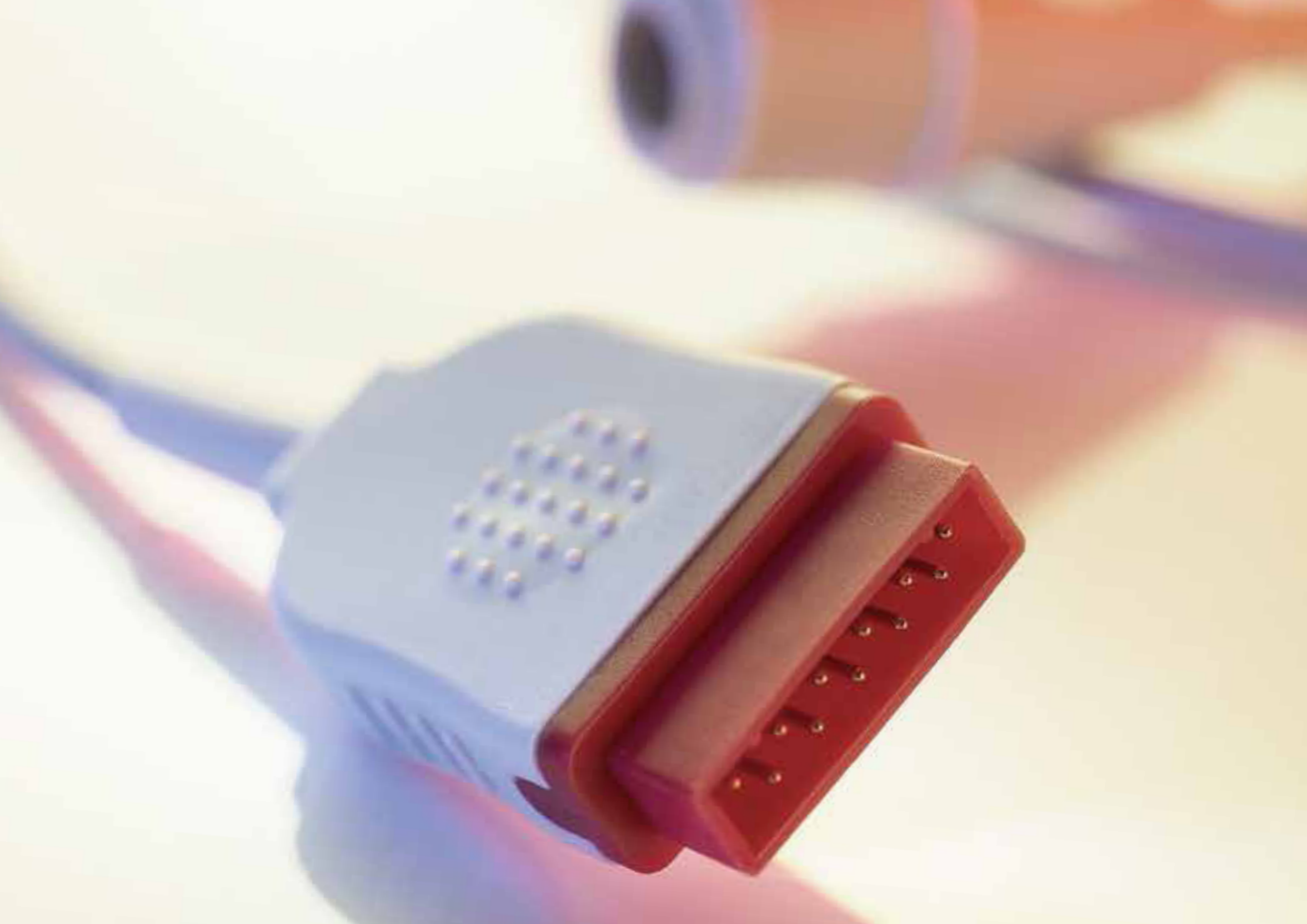
FDA 510(k) clearance No.: K082959

Compliance with

ANSI/AAMI EC53-1998(R)2001

EN 60601-1:1990

ISO10993-5:2003E



① IBP Adapter cable for Transducer

Compatible with major patient monitor brands

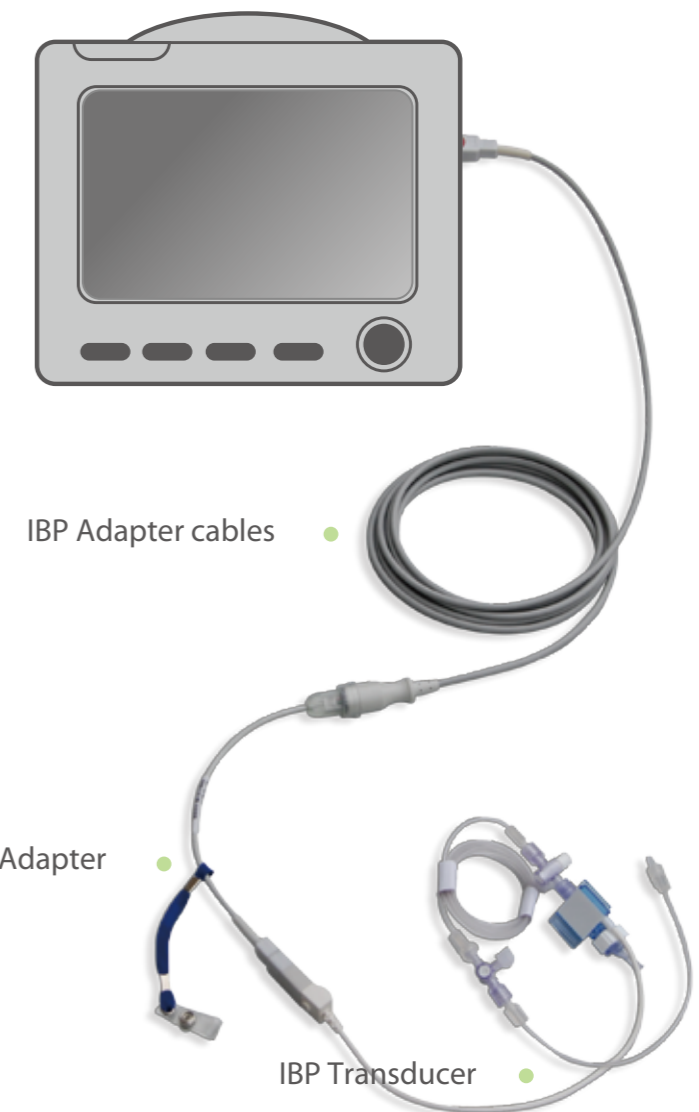
Datex-Ohmeda
Datascope-Mindray
Marquette
Nihon kohden
Philips
Spacelabs
Siemens
...

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) 阿尔岺
- B.Braun (BB)
- B.D. (BD)
- Edwards (ED)
- Medex/Abbot (MX)
- Utah (UT)



IBP Transducer Adapter

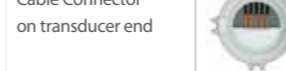
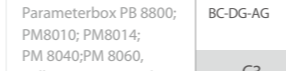
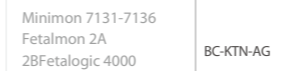
Available cables for reusable transducer

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

Medex Logical/MX960 (美代)



Transducer Type	Argon	B.Braun	BD	Edward	Medex / Abbott	Utah	Medex Logical	Cable Length	Cable Connector on Monitor end
Cable Connector on transducer end									
Criticare									
Model 2200	BC-CSI-AG	BC-CSI-BB	BC-CSI-BD	BC-CSI-ED	BC-CSI-MX	BC-CSI-UT	BC-CSI-MX1	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
Colin									
	BC-CL-AG	BC-CL-BB	BC-CL-BD	BC-CL-ED	BC-CL-MX	BC-CL-UT	BC-CL-MX1	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
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	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
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	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
GE-Hellige									
	BC-HL-AG	BC-HL-BB	BC-HL-BD	BC-HL-ED	BC-HL-MX	BC-HL-UT	BC-HL-MX1	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
GE-Marquette									
Eagle/dash1000/2000 3000/3100/4000Solar 7000/8000/9000/Tram Module 100-600, Cath-Lab, MAC-Lab Dash t/Tram (all versions) E-PSMP/E-PRESTN/PDM	BC-MQ-AG	BC-MQ-BB 2239301	BC-MQ-BD 2016995-001	BC-MQ-ED 2021197-001	BC-MQ-MX 2021196-001	BC-MQ-UT 2016997-001	BC-MQ-MX1	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
	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		
	C8	C8	D3	C8	C8	C8	D4		
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	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
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	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
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	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
Philips/HP									
78352A, M1165A, MerlinVirida 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	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
Siemens									
Sirecust 400-1281, SC8000	BC-SMI-AG	BC-SMI-BB	BC-SMI-BD	BC-SMI-ED	BC-SMI-MX	BC-SMI-UT	BC-SMI-MX1	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
	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		
	C8	C8	D3	C8	C8	C8	D4		
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	4.0m	
	C3	C3	C8	C3	C3	C3	D1		
	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		
	C8	C8	D3	C8	C8	C8	D4		

	
Transducer Type	Argon
Cable Connector on transducer end	
Transducer Type	B.Braun
Cable Connector on transducer end	
Transducer Type	BD
Cable Connector on transducer end	
Transducer Type	Edward
Cable Connector on transducer end	
Transducer Type	Medex / Abbott
Cable Connector on transducer end	
Transducer Type	Utah
Cable Connector on transducer end	
Transducer Type	Medex Logical
Cable Connector on transducer end	
Cable Length	
Cable Connector on Monitor end	
Transducer Type	Drager
Cable Connector on transducer end	
Transducer Type	Infinity, Gamma X XI
Cable Connector on transducer end	
Transducer Type	Datascope
Cable Connector on transducer end	
Transducer Type	Fukuda Denshi
Cable Connector on transducer end	
Transducer Type	Nihon Kohden
Cable Connector on transducer end	
Transducer Type	New
Cable Connector on transducer end	
Transducer Type	Kontron
Cable Connector on transducer end	
Transducer Type	Spacelabs
Cable Connector on transducer end	
Transducer Type	Spacelabs & General
Cable Connector on transducer end	

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		NA
	BC-DT1-AD	040-000096-00	6 pins general IBP adapter cable	See the previous page for Mindray	0.3m		NA
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 ☒展示的	0.3m		D6
	BC-SM2-SM1/2	5588095	SM1 conn. 2XIBP Cable Drager Gamma XL and Delta XL	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

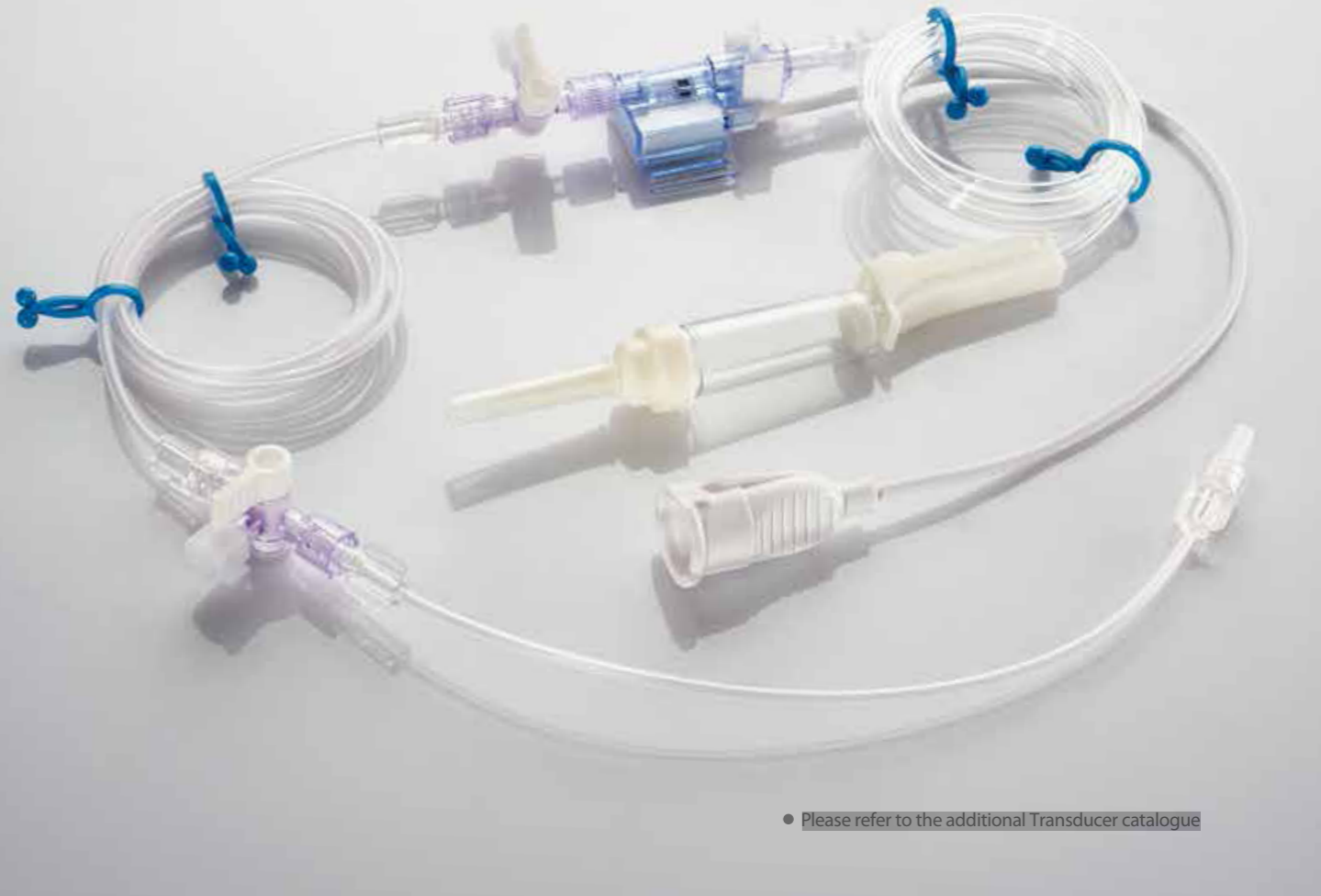


Reference Number Rule Description

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



④ Disposable Transducer



UTAH



MEDEX



B.BRAUN



BD



EDWARD