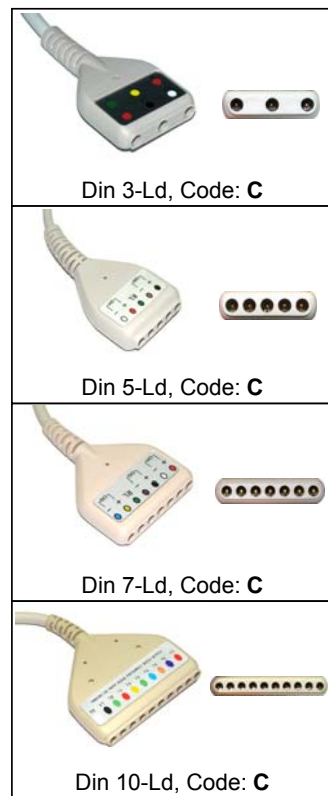


**Instrument Connector**



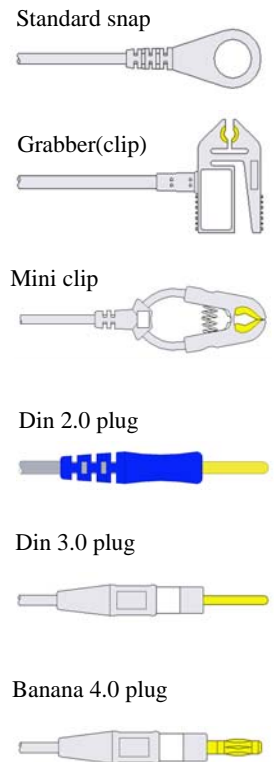
**Yoke type**



**Patient leadwire connector**



**Patient end termination**



**Type Disignation**

H □ □ □ □ □ □ □ □

Color coding: **7A**: 7-Ld, AHA(AAMI); **10A**: 10-Ld,AHA; **7I**: 7-Ld,IEC; **10I**: 10-Ld,IEC;  
**5A**: 5-Ld, AHA(AAMI); **3H**: 4-Ld,AHA; **3A**: 3-Ld,AHA; **5I**: 5-Ld, IEC; **3IH**: 4-Ld,IEC; **3I**: 3-Ld,IEC;  
**5A/I**: 5-Ld, AHA/IEC; **3H/IH**: 4-Ld, AHA/IEC, **3A/I**: 3-Ld, AHA/IEC

Patient end termination type: **S**: snap; **C**: Clip (grabber),  
 If the product is a cable, the lattice is useless, but use the "-" to express , as HC024-7A

Brand code, as 035 indicated Mortara; if the product is a leads the lattice is indicated length, as 018 indicated 18 in.

Yoke type: as A: one-piece; B: Lifelinc, (LL); C: Din style yoke, include 3-Ld, 5-Ld, 7-Ld, 10-Ld.

H: Indicated Holter ECG cable and lead wires

Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Plug,Compatible)	INSTRUMENT CONNECTOR	Yoke (Leads side)	PRICE CODE
<b>Biomedical Instruments (BI)</b>	Biomedical Instruments (BI): BI 9000 Brentwood : BH-3000		HC024-7A	Din 7-Ld Patient Cable, 3CH, 80 cm , AHA, FGG.0B 7pin>Din 7J, no resistance fit for Din style LeadWires			D6
	BI 9800		HC024-10A	Din 10-Ld Patient Cable, 80 cm , AHA, Readel-14pin>Din 10J, no resistance fit for Din style LeadWires			D5
<b>Biox</b>	Biox: CB-2300-A		HC033-7A	Din 7-Ld Patient Cable, 3CH, 80 cm , AHA, Readel-14pin>Din 7J, no resistance fit for Din style LeadWires			C5
	CB-1300-CL		HC033-10A	Din 10-Ld Patient Cable, 80 cm , AHA, Readel-14pin>Din 10J, no resistance fit for Din style LeadWires			D5
<b>Brentwood</b>	Biomedical Instruments (BI): BI 9000 Brentwood : BH-3000		HC024-7A	Din 7-Ld Patient Cable, 3CH, 80 cm , AHA, FGG.0B 7pin>Din 7J, no resistance fit for Din style LeadWires			D6
	BH-1200, HOLTER 8800		HC050-7A	Din 10-Ld Patient Cable, 80 cm , AHA, FGG.0B 10pin>Din 10J, no resistance fit for Din style LeadWires			D0
<b>Burdick</b>	92512 Holter	43238	HC030-5A	Din 7-Ld Patient Cable, 3CH, 80 cm , AHA, PCB 7pin>Din 7J, no resistance fit for Din style LeadWires			B0
	92513 Holter	175- 1546-00	HC030-7A	Din 5-Ld Patient Cable, 80 cm , AHA, PCB 7pin>Din 5J, no resistance fit for Din style LeadWires			C5
<b>Contec Medical systems (CMS)</b>	TLC98		HC049-7A	Din 7-Ld Patient Cable, 3 CH, 80 cm , AHA, FGG.0B 7pin>Din 7J, no resistance fit for Din style LeadWires			D6
<b>Landcom</b>			HC031-7A	Din 7-Ld Patient Cable, 3 CH, 80 cm , AHA, FGG.1B 7pin>Din 7J, no resistance fit for Din style LeadWires			D6
			HC031-10A	Din 10-Ld Patient Cable, 80 cm , AHA, FGG.1B 10pin>Din 10J, no resistance fit for Din style LeadWires			D0
<b>Medilog</b>	Medilog: FD5		HC031-7A	Din 7-Ld Patient Cable, 3CH, 80 cm , AHA, Readel-14pin>Din 7J, no resistance fit for Din style LeadWires			C5

Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Plug,Compatible)	INSTRUMENT CONNECTOR	Yoke (Leads side)	PRICE CODE
<b>Ge-Marquette Rozinn GeTeMED</b>	For GE marquette: 8000, 8200, 8500, SEER Holter Recorder model: 151	E9002TD	HC006-5A	Snap-Lock Holter Cable, 2 CH, 80 cm , AHA, Snap-lock-7pin>Din 5J, no resistance fit for Din style LeadWires			D5
		E9002TE	HC006-7A	Snap-Lock Holter Cable, 3 CH, 80 cm , AHA, Snap-lock-7pin>Din 7J, no resistance fit for Din style LeadWires			D7
<b>GE-Marquette Rozinn</b>	For GE SEER MC Holter Recorder	E9002TK	HC047-5A	Din 5-Ld Patient Cable, 2 CH, 80 cm , AHA, Readel-14pin>Din 5J, no resistance fit for Din style LeadWires			D0
		E9002TL	HC047-7A	Din 7-Ld Patient Cable, 3 CH, 80 cm , AHA, Readel-14pin>Din 7J, no resistance fit for Din style LeadWires			D0
		E9002TP	HC047-10A	Din 10-Ld Patient Cable, 10-LD, 80 cm , AHA, Readel-14pin>Din 10J, no resistance fit for Din style LeadWires			E5

**SPECIFICATIONS**

Storage and transport environment: -5~+40°C

Operating temperature: 0~+40°C

Humidity

Operating/Storage/Transportation 0% to 80% non condensing Altitude

Hyperbaric Pressure 86kPa~106kPa

Biocompatibility: All patient contact materials are latex free and have been tested according to ISO 10993-5,ISO 10993-10.

**Product Facts**

Replaceable lead wires

Fully shielded patient cable

Unshielded lead wires are lightweight and flexible

Segmented flex-reliefs enhance strain absorption and far exceed ANSI/AAMI EC-53 flex-life requirements

Latex-free

**Instrument Connectors**

An extensive variety of connector solutions is available. All have flex-reliefs for durability.


**Trunk Cables**

The patient cable uses shielded, low noise cable to minimize tribo-electric noise and electrical interference. Flex reliefs at both the connector and cable yoke provide flexibility and reduce continuity breakage. Part numbers and lot numbers indicate equipment compatibility and product traceability. DIN cable yokes depict both AHA and IEC color coding for quick and easy lead attachment. All replaceable lead cables and lead wires have female "safety" sockets.





**Lead wires**













Unshielded lead wires have the 1.5 mm (.060) DIN socket injection molded at one end and a snap, Grabber injection molded at the other. The snap termination's ergonomic, teardrop design reduces tangling at the patient end connector. Pinch and neo-pinch terminations have dual sided metal contacts to ensure the connection in flex-reliefs.

**LEAD WIRES**

Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Leads,)	Color coding / Leads	Patient end termination	PRICE CODE
<b>Din 1.5 Style Normal</b>	suitable for all Din-Plug System , Yoke type: Din style,Code: <b>C</b>  143 		EC018S3A	Din lead wires, <i>18 in. (45 cm), 3-Ld</i>	AHA (AAMI)	Snap	A6
			EC018C3A		AHA (AAMI)	Grabber	A7
			EC018S3I		IEC	Snap	A6
			EC018C3I		IEC	Grabber	A7
			EC018S5A	Din lead wires, <i>18 in. (45 cm), 5-Ld</i>	AHA (AAMI)	Snap	A0
			EC018C5A		AHA (AAMI)	Grabber	B1
			EC018S5I		IEC	Snap	A0
			EC018C5I		IEC	Grabber	B1
			EC024S3A	Din lead wires, <i>24 in. (61 cm), 3-Ld</i>	AHA (AAMI)	Snap	A6
			EC024C3A		AHA (AAMI)	Grabber	A7
			EC024S3I		IEC	Snap	A6
			EC024C3I		IEC	Grabber	A7
			EC024S5A	Din lead wires, <i>24 in. (61 cm), 5-Ld</i>	AHA (AAMI)	Snap	A0
			EC024C5A		AHA (AAMI)	Grabber	B1
			EC024S5I		IEC	Snap	A0
			EC024C5I		IEC	Grabber	B1
			EC040S3A	Din lead wires, <i>40 in. (102 cm), 3-Ld</i>	AHA (AAMI)	Snap	A6
			EC040C3A		AHA (AAMI)	Grabber	A7
			EC040S3I		IEC	Snap	A6
			EC040C3I		IEC	Grabber	A7
		EC040S5A	Din lead wires, <i>40 in. (102 cm), 5-Ld</i>	AHA (AAMI)	Snap	A0	
		EC040C5A		AHA (AAMI)	Grabber	B1	
		EC040S5I		IEC	Snap	A0	
		EC040C5I		IEC	Grabber	B1	
		HC018S7A	Din lead wires, <i>18 in. (45 cm), 7-Ld</i>	AHA (AAMI)	Snap	B4	
		HC018C7A		AHA (AAMI)	Grabber	B5	
		HC018S7I		IEC	Snap	B4	
		HC018C7I		IEC	Grabber	B5	
		HC024S7A	Din lead wires, <i>24 in. (61 cm), 7-Ld</i>	AHA (AAMI)	Snap	B4	
		HC024C7A		AHA (AAMI)	Grabber	B5	
		HC024S7I		IEC	Snap	B4	
		HC024C7I		IEC	Grabber	B5	
		HC040S7A	Din lead wires, <i>40 in. (102 cm), 7-Ld</i>	AHA (AAMI)	Snap	B4	
		HC040C7A		AHA (AAMI)	Grabber	B5	
		HC040S7I		IEC	Snap	B4	
		HC040C7I		IEC	Grabber	B5	
		HC018S10A	Din lead wires, <i>18 in. (45 cm), 10-Ld</i>	AHA (AAMI)	Snap	B0	
		HC018C10A		AHA (AAMI)	Grabber	C1	
		HC018S10I		IEC	Snap	B0	
		HC018C10I		IEC	Grabber	C1	
		HC024S10A	Din lead wires, <i>24 in. (61 cm), 10-Ld</i>	AHA (AAMI)	Snap	B0	
		HC024C10A		AHA (AAMI)	Grabber	C1	
		HC024S10I		IEC	Snap	B0	
		HC024C10I		IEC	Grabber	C1	
		HC040S10A	Din lead wires, <i>40 in. (102 cm), 10-Ld</i>	AHA (AAMI)	Snap	B0	
		HC040C10A		AHA (AAMI)	Grabber	C1	
		HC040S10I		IEC	Snap	B0	
		HC040C10I		IEC	Grabber	C1	



Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Leads,)	Color coding / Leads	Patient end termination	PRICE CODE
<b>Din 2.0 Jack Style Biomedical system: DH 073</b>	suitable for all Din 2.0 Jack System , Yoke type: Din 2.0 Jac style,Code: <u>S</u>  132  φ2.0 mm Jack		HS024S7A	Din 2.0 lead wires, <i>24 in. (61 cm), 7-Ld</i>	AHA (AAMI)	Snap	B4
			HS024C7A		AHA (AAMI)	Grabber	B5
			HS024S7I		IEC	Snap	B4
			HS024C7I		IEC	Grabber	B5
			HS040S7A	Din 2.0 lead wires, <i>40 in. (102 cm), 7-Ld</i>	AHA (AAMI)	Snap	B4
			HS040C7A		AHA (AAMI)	Grabber	B5
			HS040S7I		IEC	Snap	B4
			HS040C7I		IEC	Grabber	B5
<b>Din 2.0 Plug Style Ela Medical</b>	suitable for all Din 2.0 Plug System , Yoke type: Din 2.0 plug style,Code: <u>T</u>  134 		HT040S3A	Din 2.0 plug lead wires, <i>40 in. (102 cm), 3-Ld</i>	AHA (AAMI)	Snap	A6
			HT040C3A		AHA (AAMI)	Grabber	A7
			HT040S3I		IEC	Snap	A6
			HT040C3I		IEC	Grabber	A7
			HT040S5A	Din 2.0 plug lead wires, <i>40 in. (102 cm), 5-Ld</i>	AHA (AAMI)	Snap	A0
			HT040C5A		AHA (AAMI)	Grabber	B1
			HT040S5I		IEC	Snap	A0
			HT040C5I		IEC	Grabber	B1
<b>LL1 Plug Style Medilog: FD4</b>	suitable for all LL1-Plug System , Yoke type: Din style,Code: <u>U</u>  253   HU024S7A		HU018S3A	LL1 lead wires, <i>18 in. (45 cm), 3-Ld</i>	AHA (AAMI)	Snap	A9
			HU018C3A		AHA (AAMI)	Grabber	A0
			HU018S3I		IEC	Snap	A9
			HU018C3I		IEC	Grabber	A0
			HU018S5A	LL1 lead wires, <i>18 in. (45 cm), 5-Ld</i>	AHA (AAMI)	Snap	B5
			HU018C5A		AHA (AAMI)	Grabber	B6
			HU018S5I		IEC	Snap	B5
			HU018C5I		IEC	Grabber	B6
			HU024S3A	LL1 lead wires, <i>24 in. (61 cm), 3-Ld</i>	AHA (AAMI)	Snap	A9
			HU024C3A		AHA (AAMI)	Grabber	A0
			HU024S3I		IEC	Snap	A9
			HU024C3I		IEC	Grabber	A0
			HU024S5A	LL1 lead wires, <i>24 in. (61 cm), 5-Ld</i>	AHA (AAMI)	Snap	B5
			HU024C5A		AHA (AAMI)	Grabber	B6
			HU024S5I		IEC	Snap	B5
			HU024C5I		IEC	Grabber	B6
			HU040S3A	LL1 lead wires, <i>40 in. (102 cm), 3-Ld</i>	AHA (AAMI)	Snap	A9
			HU040C3A		AHA (AAMI)	Grabber	A0
			HU040S3I		IEC	Snap	A9
			HU040C3I		IEC	Grabber	A0
			HU040S5A	LL1 lead wires, <i>40 in. (102 cm), 5-Ld</i>	AHA (AAMI)	Snap	B5
			HU040C5A		AHA (AAMI)	Grabber	B6
			HU040S5I		IEC	Snap	B5
			HU040C5I		IEC	Grabber	B6
			HU018S7A	LL1 lead wires, <i>18 in. (45 cm), 7-Ld</i>	AHA (AAMI)	Snap	C1
			HU018C7A		AHA (AAMI)	Grabber	C2
			HU018S7I		IEC	Snap	C1
			HU018C7I		IEC	Grabber	C2
			HU024S7A	LL1 lead wires, <i>24 in. (61 cm), 7-Ld</i>	AHA (AAMI)	Snap	C1
			HU024C7A		AHA (AAMI)	Grabber	C2
			HU024S7I		IEC	Snap	C1
			HU024C7I		IEC	Grabber	C2
	HU040S7A	LL1 lead wires, <i>40 in. (102 cm), 7-Ld</i>	AHA (AAMI)	Snap	C1		
	HU040C7A		AHA (AAMI)	Grabber	C2		
	HU040S7I		IEC	Snap	C1		
	HU040C7I		IEC	Grabber	C2		

Compatible Brand	Compatible Models No.	OEM P/N	MED-LINK REF NO.	Description (Name,Length,Leads,)	Color coding / Leads	Patient end termination	PRICE CODE
<b>Choice</b> Telemetry Monitoring System MMED600RD-300E			HA003S3I	3Ld lead wires, <b>40 in. (102 cm), 3-Ld</b> PLUG: READEL 6P	IEC	Snap	B5
			HA003C3I	3Ld lead wires, <b>40 in. (102 cm), 3-Ld</b> PLUG: READEL 5P	IEC	Grabber	B6
<b>Creative</b>	PC-6000 Telemetry Monitoring 		HA037S3I	3Ld lead wires, <b>40 in. (102 cm), 3-Ld</b> PLUG: Din2.0*3pin	IEC	Snap	B2
			HA037C3I		IEC	Grabber	B3
	PC-80 Easy ECG Monitor 		HA022S3A	3Ld lead wires, <b>40 in. (102 cm), 3-Ld</b> PLUG: stereo 2.5 plug	AHA	Snap	B5
			HA022C3A		AHA	Grabber	B6
	PC-80 Easy ECG Monitor 		HA023S3A	3Ld lead wires, <b>40 in. (102 cm), 3-Ld</b> PLUG: stereo 2.5 plug	AHA	Snap	B8
<b>Landcom</b> Visual Stethoscope <b>Meigaoyi</b> MGY-M1			HA020S3I	3Ld lead wires, 40 in. (102 cm), 3-Ld PLUG: stereo 3.5 plug	IEC	Snap	B3
			HA020C3I		IEC	Din3.0	B4
<b>Meigaoyi</b> ECGLAB TDA3.0			HA046S5A	5-Ld lead wires, 40 in. (102 cm), 5-Ld PLUG: stereo 2.5+3.5 plug	AHA	Snap	B5
<b>Mortala</b>			HA035S10I	10-Ld lead wires, 40 in. (102 cm)	IEC	Snap	E5
			HA035S10A		AHA	Snap	E5
<b>GE-Marquette</b> Rozinn			HA021S3A	3-Ld lead wires, 40 in. (102 cm)	AHA	Snap	C5
			HA021S5A	5-Ld lead wires, 40 in. (102 cm)	AHA	Snap	C5
<b>NEC</b>		YCE-205	HA001S3I	YCE205 lead wires, <b>30 in. (76 cm), 3-Ld</b>	IEC	Snap	B5
			HA001C3I		IEC	Grabber	B6
		47502	HA002S3I	YCE205 lead wires, <b>30 in. (76 cm), 3-Ld</b>	IEC	Snap	B5
			HA002C3I		IEC	Grabber	B6
<b>Nihon konden</b>		BR-546S	HA004S3I	3Ld lead wires, <b>40 in. (102 cm), 3-Ld</b> PLUG: Din2.0*3pin	IEC	Snap	B5
			HA004C3I		IEC	Grabber	B6
<b>PI</b>			HA048S3I	7-Ld lead wires, <b>40 in. (102 cm), 3 CH</b> PLUG: HRS-6P	IEC	Snap	D0
			HA048C3I		IEC	Grabber	D0