

Arterial Blood Pressure (ABP) Cable Guide

High End Monitor (HEM) Manufacturer	(HEM) Model & Number	DML Part Number	(HEM) Socket/Module	(HEM) Plug Type required	Plug Image
Fukuda Denshi	DS7100 (must have IBP option) DS7200 & DS7300	9051-3947		6.35mm Stereo Jack	
G E Datex*	AS/3 & AS/5 Anesthesia monitors CS/3 & CS/5 Critical care monitors	9051-3949		4 way LEMO	
Philips	IntelliVue MP40 and above. Cable used in conjunction with M1006B #C01 module	9051-3950		3.5mm Stereo Jack	
Draeger	Infinity Delta, Delta XL, Kappa XLT Infinity Acute Care System - Infinity M540 Interface MS20662 required	9051-3951		14 Way SCSI	
GE PDM**	Solar 8000, Carescape 650, B850	9051-3952		9 Way PDM (Special)	
GE Marquette	6000 series 7000 series using Tram 250/450 modules	9051-3953		6 way LEMO	
GE Datex & Marquette*	Some S/5 monitors, Carescape B650 & B850 (note: If PDM is being used port becomes inactive) TRAM 451 Dash 3000, 4000 & 5000	9051-3957		Mini DIN 7	
Spacelabs	90470 Pressure & ECG module, 90402 Pressure module, 90305 Mainframe	9051-3958		4.4mm Bantam Stereo Jack	
Fukuda Denshi	DS8500	9051-3959		6 way (Special)	

Arterial Blood Pressure (ABP) Cable Guide

High End Monitor (HEM)Manufacturer	(HEM) Model & Number	DML Part Number	(HEM) Socket/Module	(HEM) Plug Type required	Plug Image
Datascope	Spectrum & Passport 2	9051-3960		Mini DIN 6	
Mindray	T5 & T8 Beneview, monitors built after Nov 2009 are supported	9051-3961		9 way micro D Plug	
Mindray	T1 module, compatible with T5&T8 patient monitors	9051-3962		Special	
GE Datex	Module F-CU5(P)	9051-3964		Mini DIN 8	
GE Datex	Some AS/3&5 Anesthesia monitors CS/3&5 Critical Care Monitors Cardiocap/5	9051-3965		44 Way HD D	
Nihon Kohden	Lifescop BSM-5100A, BSM-5100K, BSM-5105K, BSM-5106A	9051-3966		Special	

Other associated cables/devices

Manufacturer	Manufacturer P/N	DML Part Number	Image	Comments
Deltex Medical	N/A	9051-3963		This Deltex cable can be used in conjunction with LiDCO cables for greater connective capabilities.
Philips	M1006B #C01	9051-3980		Module compatible with Philips IntelliVue systems MP40 and above.
Draeger	MS20662	9051-3981		Module required when using Draeger Infinity M540 Acute care systems

Declaration of Compatibility, Deltex Medical Guarantee the unlimited compatibility of the above listed cables with their respective High End Monitors (HEM) Other HEM's may be evaluated upon request.

*GE Datex monitors may be configured differently meaning the BP output connector could be a number of different types. To ensure the correct cable is selected locate the Defib/Sync socket and match to one of the images above.

** If the PDM is in use with the Carescape 650/850 any existing defib/sync ports will become inactive.