

**414 OR Boom Cabling System** for routing analog ECG and IBP signals through the **operating room booms**. Two Stainless Steel Duplex Cover Plates. Monitor side with (1) 1/4" 3 ckt isolated phone jack and remote side with (4) 1/4" 2 Ckt isolated phone jacks (3 ECG and one IBP) Laser Etched Identification, Monitor Remote Analog Output plate prewired. Includes Instructions. Standard cable Length 100 feet. Part Number ME590414 (Cables listed below need to be ordered separately.)



**Part Number Cable From the Monitor to the ME590414 Plate Above**

ME590410F	GE All with 7 pin Mini DIN analog output (X7)
ME590410P	GE PDM module
ME590410L	GE/Marquette 6 pin LEMO
ME590410	GE/Datex S/5 4 pin LEMO
ME590410E	Philips/HP Monitor, 1/4" ECG, 1/8" BP bifurcated
ME590410H	Siemens SC7000/9000XL or Draeger Delta/Delta XL (14 pin MDR) <i>NOT Axiom Sensis</i>

**Part Number Cables for Use from ME590414 to Devices listed below**

ME590335	AAMI 6 Pin (Zoll Defibs)
ME590265P	Balloon Pumps
ME5900132	GE/Marquette & Vivid 5 & Vivid 7 Ultrasounds
ME590151R	GE/Marquette Vivid 3 Ultrasound 2 Pin Redel AUX ECG Input
ME590132F	GE/Marquette Vivid i Ultrasound
ME590006K	LIFEPAK 12, 15 or 20 Defibrillators
ME590010X	Philips/HP 12 Pin patient input (Defibrillator)
ME590338J	Ultrasounds (Philips or Acuson) Auxiliary ECG input