

How our Products Improve Perioperative Efficiency in the CVOR

Our unique **Multiplier/Adapter** expands the anesthesia monitor's single analog output, enabling simultaneous connection to multiple critical devices. Viewing ECG & IBP waveforms on critical devices without adding more patient leads reduces cable clutter and ensures that each device is looking at the same physiologic signal. This method of interconnect is far more efficient!

- 1) Choose the Multiplier/Adapter which corresponds to the output of your select monitor
- 2) Add the cable which connects the defibrillator and ultrasound to our product for ECG signal
- 3) Add the cable which connects the balloon pump or CCO monitor to our product for ECG & IBP signal

1

Maguire Part Number for each monitor

ME590257F: GE 7 pin mini DIN
ME590257P: GE 9 pin Patient Data Module
ME590257 : Datex S/5 4 pin LEMO
ME590257S: Philips w/ pressure module
ME590257J : Spacelabs
ME590257H: Siemens SC7000, SC9000XL
or Draeger Delta/Delta XL

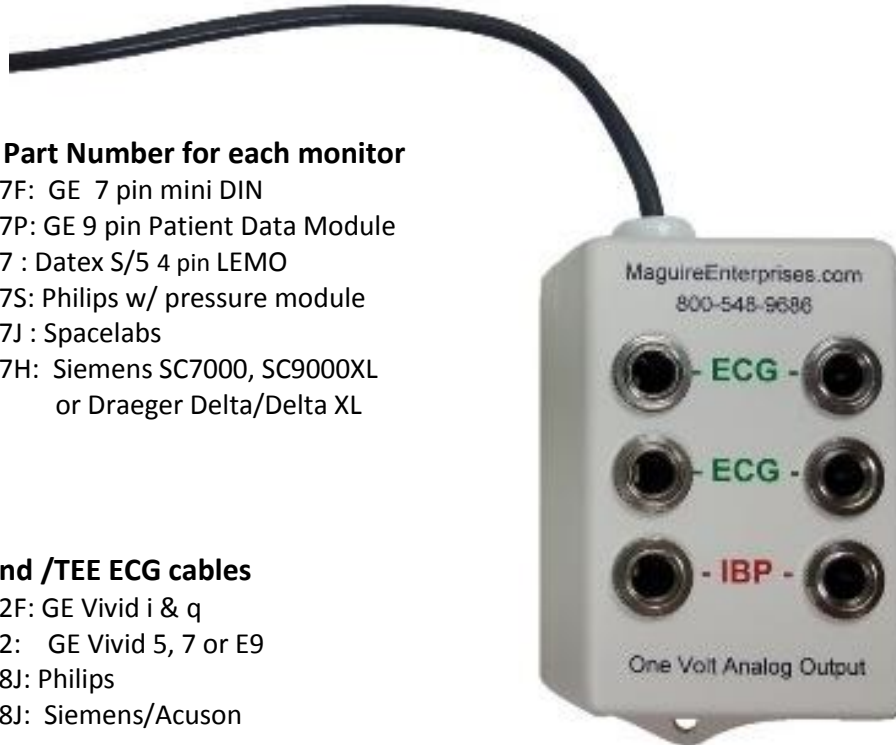
2

Ultrasound /TEE ECG cables

ME590132F: GE Vivid i & q
ME590132: GE Vivid 5, 7 or E9
ME590338J: Philips
ME590338J: Siemens/Acuson

Defibrillator ECG cables

ME590006K: Physio-Control
ME590335: Zoll 6 pin AAMI



3

Balloon Pump ECG & IBP cable

ME590265P: Both green and red cables shown left and above are 12" long and meet at a small junction box that combines them into one bifurcated 14 foot cable to run high level ECG and IBP from this output to the auxiliary inputs of a balloon pump. Both ends of the cable are identical.

Continuous Cardiac Output Monitor

Edwards Vigilance and ECOM ME590265E:
Cable for ECG & IBP signal ME590333S: Cable for IBP signal only

Designed, Manufactured and Distributed by

MAGUIRE Enterprises, Inc.

1-800-548-9686

MaguireEnterprises.com