



# Solutions to Improve Patient Monitoring and Diagnosis



## Improve cable configurations

In many cases it is desirable to have the patients ECG waveform simultaneously available on multiple devices.

Simply connect your patient to one monitor and slave that analog ECG output to the other devices.

Less time (No need to connect multiple patient cables), less electrodes used, less patient cables used.

MAGUIRE Enterprises, Inc. manufactures various solutions for interconnecting ECG and Blood Pressure information from the monitor to defibrillators, balloon pumps, and ultrasound units.

### Output Multipliers simply plug into the analog output jack of the monitor

Three configurations that provide both ECG and IBP are available for most monitors.



An output multiplier that 'reproduces' the output connector three times.



An output adapter that provides three jacks of a different type to allow you to use existing cables (for compatibility or cost savings).



An output adapter that provides four 1/4" phone jacks (three ECG and one IBP) to allow the use of the rugged 1/4" phone plugs.

### A comprehensive line of interconnect cables to and from most devices is available.



Cables for ECG or IBP alone

Including devices made by:  
**GE Healthcare**  
**Philips Healthcare**  
**Siemens Spacelabs**  
**Physio-control**  
**Zoll Medical**  
**Datascope Balloon Pumps**  
*And Most Ultrasound Units*



Cables for ECG and IBP combined

### To accommodate using the same ECG patient cable on various devices

We manufacture ECG input adapters so that, as an example;

- A GE patient cable could be plugged into a Zoll defibrillator
- A Philips patient cable could be plugged into a Zoll Defibrillator
- A Philips patient cable could be plugged into a Physio-Control LIFEPAK 12 or LIFEPAK 20

*This is very helpful during transport.*



### When IBP monitoring is indicated we offer multiple ways of connecting the patient to the monitor.

- Cables that connect the transducer directly to the monitor.
- Adapter cables that allow an existing cable to be used (think transport).
- Cables to use the Datascope CS300 balloon pump as a source of blood pressure input.



**MAGUIRE Enterprises, Inc.**  
Check out our web site for details including price and photos  
[www.MaguireEnterprises.com](http://www.MaguireEnterprises.com)  
**1-800-548-9686**