PowerLab® & Blood Pressure: an ideal partnership.

PowerLab data acquisition systems are ideally suited for hemodynamic research. They can record and display up to 16 pressure signals, as well as calculate derived parameters in real time. Complemented by a wide range of amplifiers, instruments, transducers and clever software, it’s easy to see why the PowerLab system is the first choice for thousands of hemodynamic and cardiovascular researchers.

- 2, 4, 8 or 16 channel data acquisition systems
- BP transducers and amplifiers
- Animal and human non-invasive blood pressure systems
- Display pulsatile, systolic, diastolic, mean, dP/dt signals, ECG, heart rate and more
- Specialized software for analysis of hemodynamic and cardiovascular parameters

PowerLab systems are cited regularly in research papers around the world. To research how PowerLab systems are used in hemodynamic applications, browse through the PowerLab citations database at: www.ADInstruments.com/inspiration