

NEW Millar MPVS Ultra Pressure-Volume Systems

transducers



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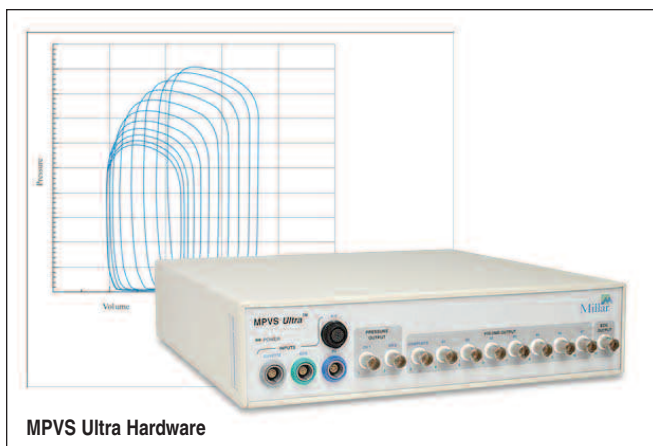
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MPVS Ultra Hardware

The MPVS Ultra simultaneously and continuously measures high-fidelity left ventricular pressure and relative volume from the intact beating hearts of animals ranging in size from transgenic mice to domestic livestock.

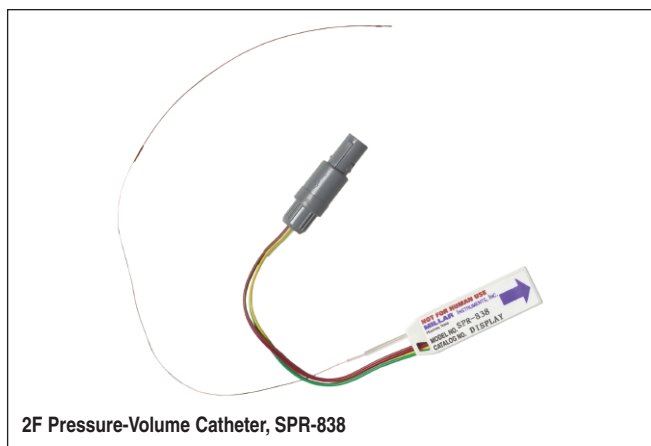
Using the MPVS Ultra, cardiovascular pressure and volume signals can be plotted against each other in real time, generating the characteristic pressure-volume (P-V) loops that are an excellent illustration of the cardiac cycle in normal or diseased conditions of the living heart.

MPVS Ultra is the only complete solution for measuring real-time cardiovascular pressure and volume in small and large animal models with an industry-leading seven volume segments.

Millar catheters and hardware integrate seamlessly with Harvard Apparatus Physiology systems to create a complete Cardiovascular Physiology solution.

MPVS Ultra Components

- MIKRO-Tip® P-V catheters
- P-V signal conditioning hardware with innovative software-controlled user interface
- PVAN Ultra™ data analysis software
- Rho cuvette for volume calibration
- Data acquisition system (Choose from available Harvard Apparatus DAQ systems in Physiology Section I)
- Connection cables
- Computer (not included)



2F Pressure-Volume Catheter, SPR-838

Features

- Real-time pressure-volume measurement at the source
- High-frequency response
- No motion artifact or damping of pressure signal
- Minimally invasive
- Small and large animal capabilities
- Software controlled user interface
- Comprehensive, easy-to-use analysis software

Applications

- Baseline P-V loop analysis
- Occlusion P-V loop analysis
- Phenotyping gene manipulations
- Cardiac hypertrophy
- Cardiac failure
- Cardiovascular remodeling
- Toxicology
- Pharmacology (rapid drug screening)
- Cardiac resynchronization therapy
- Surgical interventions
- Ischemia/reperfusion studies



NOTE: Please contact your local Harvard Apparatus Representative or our Technical Support Team to configure a system to your requirements.

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