

PhysioGear— Flowprobe Compatibility

Compatible with Transonic Perivascular Flowprobes

Precision Perivascular Flowprobes, sizes 1 mm through 36 mm, are compatible with the PhysioGear flowmeter circuitry and are implanted around the vessel by standard protocols. A titanium skin button provides an easy transition to connect to the PhysioGear pocket telemetry system.

Transonic ultrasonic transit-time technology and flowprobes have been validated for absolute volume flow measurements in a host of applications and experimental conditions for up to a year or more. Transonic signature flow measurements demonstrate zero baseline stability, high resolution waveforms and reproducible data.

Contact Transonic Systems for flowprobe recommendations for all applications.

Perivascular
flowprobe

Fig.4: Perivascular flowprobes connect to PhysioGear.

Fig.5: PAX - Cardiac Output Flowprobe

