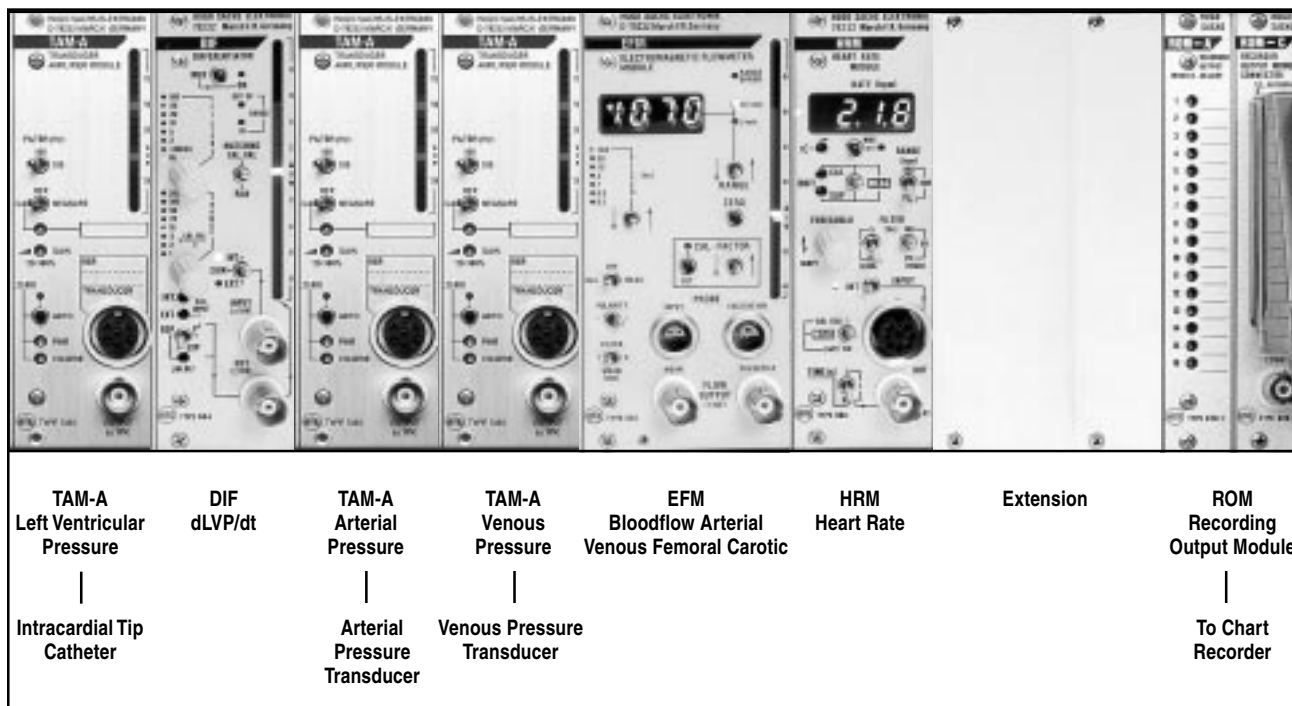


PLUGSYS Measuring and Control Modules for Cardiovascular Studies



Typical setup for haemodynamic studies on rodents (alternatively for dogs, cats) with HSE-Harvard HAEMODYN Software.

- Left ventricular pressure
- Arterial pressure
- Venous pressure
- Blood flow
- Heart rate
- ECG
- dp/dt and more!

Catalog No. Product

Equipment Required for Inserting PLUGSYS Amplifier Modules

CGS 8167.72 PLUGSYS Basic System Case Type 603

Equipment Required for Arterial Pressure Measurement:

CGS 8168.72 TAM-A Transducer Amplifier Module

Descontinuado
CGS 8169.72 Isotec Pressure Transducer

Descontinuado
CGS 8170.72 3-Way Stopcock Type 9560 R

Descontinuado
CGS 8171.72 1-Way Stopcock Type 9500

CGS 8172.72 Stand For ISOTEC

Equipment Required for Left Ventricular Pressure Measurement in Rodents:

CGS 8173.72 TAM-A Transducer Amplifier Module

CGS 8174.72 Control Unit Model TC-510

CGS 8175.72 Millar-Tip-Catheter SPR 249 3 F

Equipment Required for Left Ventricular Pressure Measurement in Dogs:

CGS 8177.72 TAM-A Transducer Amplifier Module

CGS 8174.72 Control Unit Model TC-510

CGS 8176.72 Millar-Tip-Catheter SPC 350 5 F

Equipment Required for Venous Pressure Measurement:

CGS 8173.72 TAM-A Transducer Amplifier Module

Descontinuado
CGS 8178.72 Pressure Transducer P75

Descontinuado
CGS 8170.72 3-Way Stopcock Type 9560 R

Descontinuado
CGS 8171.72 1-Way Stopcock Type 9500

CGS 8172.72 Stand for ISOTEC