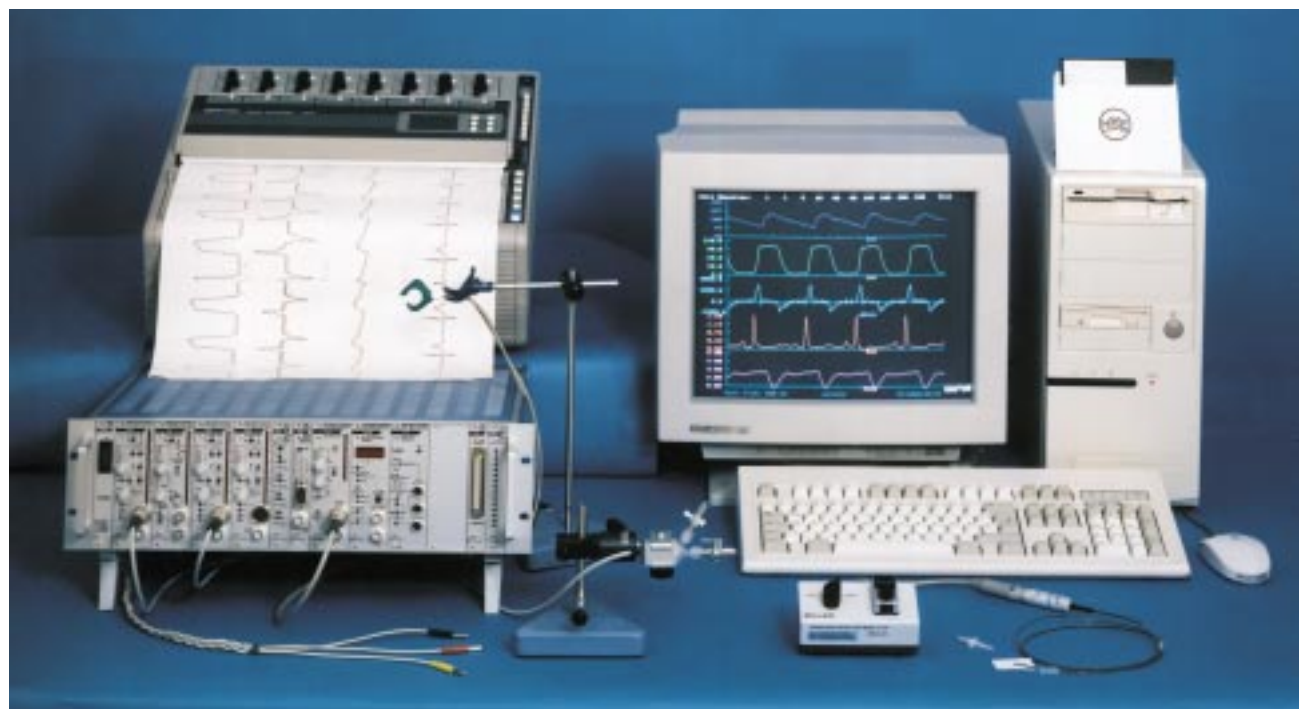


## *PLUGSYS Measuring and Control Modules for Cardiovascular Studies*



Catalog No.	Product
-------------	---------

**Equipment Required for ECG Analysis:**

CGS 8182.72	ECGA PLUGSYS ECG Amplifier Module
-------------	-----------------------------------

**Equipment Required for Flow in Aorta Ascendens:**

CGS 8183.72	EFM PLUGSYS Electromagnetic Flowmeter Module
-------------	--

CGS 8184.72	Flow Probes Series C 2.0 mm to 5.0 mm for RT 500 and HSE-EFM
-------------	--

**Equipment Required for Flow in Dogs:**

CGS 8183.72	EFM PLUGSYS Electromagnetic Flowmeter Module
-------------	--

CGS 8185.72	Flow Probes Series C 6.0 mm to 10.0 mm for RT 500 and HSE-EFM
-------------	---

**Equipment Required for Flow in Large Dogs:**

CGS 8187.72	EFM PLUGSYS Electromagnetic Flowmeter Module
-------------	--

CGS 8186.72	Flow Probes Series C 12.0 mm to 20 mm for RT 500 and HSE-EFM
-------------	--

**Equipment Required for Femoralis Flow:**

CGS 8187.72	EFM PLUGSYS Electromagnetic Flowmeter Module
-------------	--

CGS 8188.72	Flow Probes Series C 2.0 mm to 5.0 mm for RT 500 and HSE-EFM, each
-------------	--

Catalog No.	Product
-------------	---------

**Equipment Required for Data Acquisition:**

CGS 8189.72	HSE-Harvard Data Acquisition Hardware, PLUGSYS Version for Windows 95/98/NT
-------------	---

Descontinuado CGS 8190.72	HSE-Harvard Process Controller Model Type C, Pentium III, 500 MHz
------------------------------	---

Descontinuado CGS 8191.72	Printer HP Desk Jet 880C
------------------------------	--------------------------

Descontinuado CGS 8192.72	HSE-Harvard Software HAEMODYN for Windows 95/98/NT
------------------------------	--

**ADDITIONS REQUIRED FOR RECORDING ON CHARTWRITER:**

**Equipment Required for Connecting the Recording Device:**

CGS 8193.72	ROM PLUGSYS Recorder Output Module with Connector Block
-------------	---

**Equipment Required for Calculation and Recording of Heart Rate:**

CGS 8194.72	HRM PLUGSYS Heart Rate Module with ECG Amplifier
-------------	--

**Equipment Required for Calculation and Recording of LVdp/dt:**

CGS 8195.72	DIF PLUGSYS Differentiator Module
-------------	-----------------------------------

**Equipment Required for Calculation and Recording of Cardiac Output:**

CGS 8196.72	INT PLUGSYS Integrator Module
-------------	-------------------------------