



## OVERVIEW

The MicroSim COS, Cardiac Output Simulator is the only stand alone instrument designed to test the performance of thermal dilution cardiac output monitoring instruments. It simulates Baxter Edwards catheter systems and provides more testing capabilities than devices that require connection to another patient simulator.

Four blood flow rates, two blood temperatures and two injectate temperatures may be selected. A total of 32 normal curves and square waves are available to the user. Four tactile feel keys operate the instrument and LEDs indicate the test being performed. A power up self test indicates that the instrument is performing properly. It is powered by a 9 volt battery.

The simple to operate MicroSim COS is an accurate and powerful instrument in a small package.

★ **Compact**    ★ **Easy to Use**    ★ **Best Value**

## PRODUCT HIGHLIGHTS

- Ideal for testing and calibrating Cardiac output Monitors
- Simulates true Cardiac output waves
- Easy to use, Menu driven
- Battery Operation

## Ordering Information

### Part No:

1111 : MicroSim COS Cardiac Output Simulator

### Standard Accessories:

301 : Hard Carrying Case

1101 : Baxter Edwards Interface Cable

### Optional Accessories:

1103: HEWLETT PACKARD (HP) / PHILIPS INTERFACE CABLE

1106-R1 : MARQUETTE INTERFACE CABLE

## SPECIFICATIONS

Catheter Size: 7F

Injectate Volume: 10 cc

Computation Constant: 0.542

Blood Temperatures: 37°C and 38°C

Injectate temperatures: 50°C and 20°C

Accuracy: 2%

Power Requirements: 9V Alkaline Battery.

Blood Flow Rates: 3, 5, 6 & 7 LPM. (Simulates Curves and Square)

Accuracy: 2% +/- 0.1LpM

Dimensions: Size: 4.75 x 2.75 x 1.25 inches (12 x 6.9 x 3.17 cm).

Weight: 8 oz (0.225 kg)

For other popular Netech products, visit  
[www.NetechCorp.US](http://www.NetechCorp.US)



Netech Corporation  
110 Toledo St., Farmingdale, New York 11735 | Phone: 1-800-547-6557 | Email: [info@Netech.org](mailto:info@Netech.org)