LAB ANIMAL RESEARCH EQUIPMENT

NON INVASIVE BLOOD PRESSURE MONITOR: Measures systolic, diastolic, mean blood pressure as well as heart rate of mice and rats. The system works on the tail cuff method utilizing a sensor cuff and occlusion cuff. Can measure 1 to 8 animals and system includes software.

HUMANE ANIMAL TREADMILL: Accommodates 3 rats or 6 mice. Electric stimulus counts the number of shocks & stops at a user defined number. Features adjustable speed and inclination. Enclosed models also available for VO2/VO2 measurements.

VENTILATOR: Interchangeable pistons that allow for more accurate ventilation volumes (0.1-100 ML). Pistons never require lubrication. The breath rate is adjustable 4-200 BPM. As is the inspiration/expiration ratio 1:1 to 1:4.

CLAMS: Comprehensive lab animal monitoring system. Developed in collaboration with the Jackson Laboratory. Can measure up to 11 parameters including VO2/VO2, feeding, drinking, activity, and urine production.

MICROCAPNOGRAPH: Measures end tidal CO2 & N2O in small and large animals (mice, rats, dogs & horses) under anesthesia. Features a very small sample rate (5ML/MIN@100 BPM to 20ML/MIN@300 BPM). Data is displayed both numerically and graphically on the front panel.

CARDIAC OUTPUT COMPUTER: Measures cardiac output by thermodilution. The system also measures blood pressure & logs EKG. Suitable for animals ranging in size from mice to horses.

FOR FULL RANGE OF LAB ANIMAL EQUIPMENT VISIT WWW.COLINST.COM