

AVAILABLE SOON!



For high fidelity metabolic simulation combine RealSim CO₂ with IngMar Medical's ASL 5000 Breathing Simulator

RealSim CO₂

CO₂ Production for Respiratory Simulation

Turn your IngMar Medical ASL 5000 Breathing Simulator or QuickLung into a metabolic simulator with RealSim CO₂. Add real CO₂ production while maintaining true volume measurement. RealSim CO₂ provides synchronized CO₂ infusion (US patent pending) for optimum blending without additional fans. Adding the metabolic feature opens up a new range of possibilities for your respiratory simulation.

Features

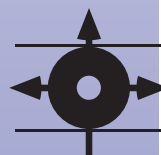
- CO₂ concentration range: 0-7 %
- Volume compensated CO₂
- Easy to manage and visualize via PC (USB)
- Portable
- LabVIEW®-based software



Teach capnography by pairing RealSim CO₂ with IngMar Medical's QuickLung.

**For More Information
Call: 412.441.8228**

Respiratory Simulation Specialists



INGMAR MEDICAL

PO Box 10106 Pittsburgh, PA 15232 USA
412.441.8228 Toll free 800.583.9910
www.ingmarmed.com