

## Freedom of movement

The Narkomed Mobile is an extremely robust anesthesia machine which is flexible enough for use in any application where ease of mobility is important. Equipped with large, 6-inch casters, the Narkomed Mobile travels easily on all surfaces. A narrow and compact profile enhances mobility and provides stability, making it easy to push up ramps or through narrow elevator doors. A double-handle design allows for optimum handling and positioning of the unit.



### » A Complete System

Despite its small size, the Narkomed Mobile is a complete anesthesia system, incorporating the same high standards as traditional machines. The Narkomed Mobile is equipped with an integrated ventilator and a monitor that analyzes volume, pressure and oxygen (VPO) data. The system includes a single vaporizer mounting position, a 3-gas circuit, central gas supply connections for O<sub>2</sub>, N<sub>2</sub>O and Air as well as cylinder yokes for O<sub>2</sub> and N<sub>2</sub>O. The Narkomed Mobile truly satisfies all basic anesthesia needs and offers an extremely versatile system architecture.

### » An Ergonomic System

The Narkomed Mobile incorporates several unique features. The VPO monitor can be completely tilted, as well as adjusted in height, for optimum visibility. A mounting bar below the VPO monitor can be used for third-party monitors. During transport, the monitor folds to the side of the machine and the compact single absorber system can be safely locked in place by means of a locking mechanism on the back. Two vaporizers can be securely positioned in the base of the unit. The system is also equipped with a unique swinging drawer design that allows easy access to all stored accessories.

### » An Economical System

The Narkomed Mobile is equipped with a ventilator which allows for volume-controlled and pressure-limited ventilation. The ventilator can deliver tidal volumes as low as 20mL and is suitable for the whole patient population from children to adults. The system also includes the new ultrasonic flow sensor. The sensor has no moving parts, is easy to clean, and is extremely accurate and reliable.

Because of the system's compact single absorber system - which reduces the overall volume in the breathing circuit - the unit can be used for low - and minimal-flow anesthesia. Another very economical feature is the venturi technology incorporated in the ventilator. The venturi system powers the ventilator with up to 50% room air. The other 50% can be either O<sub>2</sub> or Air since the drive gas is user-selectable. All these features as well as a competitive price make Narkomed Mobile an affordable solution.

### » A Compact System

Because of the unit's compact design and small footprint, the Narkomed Mobile is suitable for use in a wide variety of clinical environments such as induction rooms, smaller O.R.s and recovery rooms as well as ambulatory facilities, surgery centers and office-based practices.