

## **Datex/Ohmeda: Aestive/5**

### **Superior ventilation:**

Volume mode, pressure mode, electronic PEEP

Tidal volume compensation

One motion from mechanical to manual mode

Two key presses to total standby: end case

Cardiac bypass case mode

### **Open systems architecture:**

Lower overall height

User configurable drawers/shelving

### **Innovative patient breathing system:**

Eight machine hoses/cables integrated

“No tools” disassembly of components

Autoclavable and latex-free

Responsive location of common gas outlet

### **Improved low flow/reduced life cycle costs:**

Fresh gas flow compensation-automatically

Smooth, faster acting fresh gas flow control

Minimum O<sub>2</sub> flow of 50 mL

Dual air flow tube for low flow