



- **Optimum operating room layout:
suspended **CLARYS****

The lightness of **CLARYS** allows it to be suspended from an arm in a ceiling with medium load-bearing capacity.

This configuration liberates space and gives freedom of movement because electrical, pneumatic, and computer connections are out of the way.

The design of **CLARYS** makes for easy assembly, dismantling, cleaning, and maintenance.

- **Enhanced manoeuvrability:
mobile **CLARYS****

Its capacity and lightness give it remarkable manoeuvrability.

Its tubular structure facilitates integration with other equipment and accessories.

This modularity allows **CLARYS** to be configured according to your requirements.

- **Performance of the two ventilation modes**

CLARYS has two modes of controlled ventilation - volume (VC) and pressure (PC), both of which are very efficient thanks to a high inspiratory flow rate.

At each stage of anaesthesia **CLARYS** ensures precise monitoring of ventilation with particularly safe spontaneous ventilation.

CLARYS adapts to all situations, from newborn to adult.

CLARYS

*Need modularity in
your operating room?*

