

## Mobility

Thanks to the high level of autonomy and compact design

### A wall gas independent ICU ventilator

Elisée is able to follow the patient by simply removing the device from its cart, avoiding any safety issues due to patient / ventilator disconnection



## Versatility

Friendly to use and compact

### A Suitable ergonomics for all situations

Elisée is equipped with an intuitive and customised user interface to fit all specific therapy management process whatever the department where the device is used.

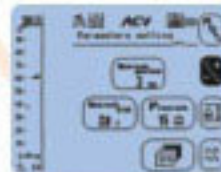


A dedicated alarm menu allows an efficient monitoring of current ventilation and permit to clearly check the patient activity compared with alarm threshold.

### One device for each level of intervention



## Recruitment period



For patients who need specific treatments, Elisée 150 allows the setting of a recruitment period.



## A simplified maintenance

- Steam Autoclave exhalation valve with integrated sensor.
- External access to O<sub>2</sub> cell for replacement.
- Dedicated menu to biomedical department :
  - Electric and pneumatic dynamic diagrams with direct access to calibration parameters.
  - "Meca" parameter for blower life time based on ventilation settings.



## Full Mobility

You can take it any where

## Elisée 150



### MODES ( Invasive or Non invasive )

(A)CV

(A)PCV Flexibility for IRV

(S)IMV + PS

(S)iPPV + PS

PSV' with Apnea back up in volume or pressure cycle

PSV + F

PS. Tv with Apnea back up in volume or pressure cycle

PS. Tv + F

### OXYGEN SOURCE

Low pressure

### TRENDS

Events log

Trends log

### MONITORING

Touch screen, LCD

### AUTONOMY

Integrated battery : 4 h

External battery : 4 h / 8 h

### ENVIRONMENT

External DC power inlet : 12-28 V DC

Weight (kg) : 4

Size (cm) : 26 x 24 x 13

Ventilators comply with the EN 794-1 requirements called "particular requirement for critical care ventilators"