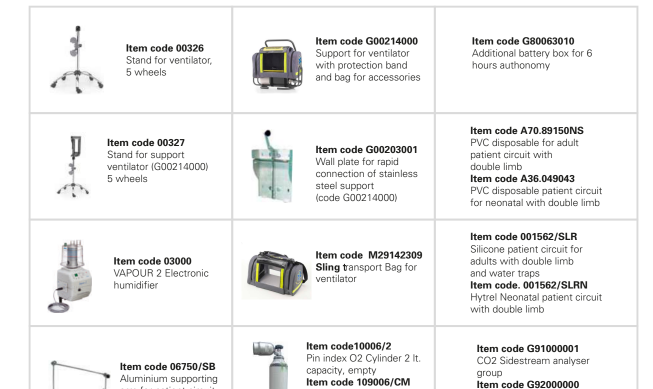
DATA FOR ORDERING



Item code 980104/A ARIA 104

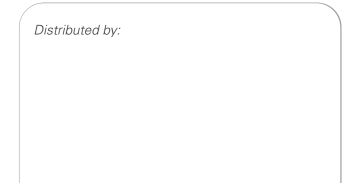


For further accessories please refer to the current price list

Pin index standard

pressure reducer for O2

arm for patient circuit











HIGH PERFORMANCE

ARIA 104

Turbine driven
Transport Lung ventilator

Preliminary Version





CO2 Mainstream analyser

SIARE Welcome to the future

ARIA 104 has been developped by Siare to manage respiratory diseases.

It's a versatile ventilator gathering an exceptional flexibility level with an avangard technology and user friendly, able to offer a wide range of operational modes with a simple and intuitive interface adecuate for respiratory care of adults, paediatric, neonatal and premature patients.

Thanks to its big 10,4" touch screen colour display, an accurate and precise monitoring along with an immediate feedback on the ventilation delivered to the patient is granted. The ventilator's pneumatic system foresees an advanced low pressure flow generator with a separate cooling system which assures an autonomous operation of the compressed air with a low oxygen consumption employed to mix the Fio2 from 21% to 100%.

Thanks to this advanced system, the lung ventilator ARIA 104 can be used also in the wards where there is a lack of centralized medical gases

The ARIA 104 is the ideal choice for the ventilatory treatment of tracheostomized, NIV patients with oronasal masks in Intensive Care, Sub-Intensive Care, Pneumology, Emergency, intra-hospital and extra-hospital transport thanks to a series of accessories conceived and realized for an ideal mobility of the ventilator itself.



CO, module Sidestream



CO, module Mainstream

Advantages

- Compact and small size
- Big 10,4 touch screen display
- •Tidal Volume from 2 ml
- Possible CO2 sofware analysis (optional)
- High and low pressure Oxygen inlet
- Long duration battery
- Re-usable flow sensor
- Patient circuit (that can be used also on different equipments)
- Low management costs



Paramagnetic and sterilizable

flow sensor

Leakage compensation in NIV up to 60 L/min

10,4" Touch Screen Colour Display

CO₂ Software analysis (optional)

Energy saving







Version on trolley for ICU, sub intensive care and emergency.



Version for the transport on stretchers, in ambulance.



Solution for intra-hospital and extra-hospital transport.