

HOSPITAL



LEONI PLUS TRANSPORT

HFOV transport ventilator for premature infants and children.

LEONI PLUS TRANSPORT

Innovative entilation technology for
the special needs of our smallest patients

Patient transport with HFOV - no problem with the new Leoni plus Transport

Leoni plus Transport expands its possible applications especially in the out-of-hospital transport of patients. In addition to power supplied by the on-board power supply of the life-saving device, the integrated high-performance battery powers the device for up to 200 minutes in conventional ventilation modes and for up to 60 minutes in HFOV. The display is specially adapted to the requirements of the user through the free selection of the number of graphs and loops and displayed measurements.

The following ventilation forms are available:

- CPAP
- IPPV/ IMV
- S-IPPV/ SIMV
- 2 PSV Modi
- HFOV
- nCPAP/ nIPPV mit NeoJet™
- Simple and intuitive operation
- Uncompromising ventilation performance
- Approved for transport
- Only transport ventilator with HFO which is approved for transport by air



Flight certification
according to RTCA DO-160



Flight certification
according to RTCA DO-160



Certification for road
transport to EN 1789



Intended for stretchers
and hospital beds



Intended for
intra-clinical use

