LUNGASSIST

- IN- AND EX SITU PERFUSION OF DONOR LUNGS
- FUNCTION EVALUATION OF DONOR LUNGS

www.organ-assist.nl
LUNGASSIST

ORGAN ASSIST’S LUNG ASSIST ENABLES IN- AND EX SITU PERFUSION AND EVALUATION OF ISOLATED DONOR LUNGS DURING THE TRANSPLANTATION PROCEDURE

- Lung Assist can be used in combination with every regular ventilator
- De-oxygenation via integrated hollow fiber membrane oxygenator
- Multiple sample points integrated
- Lung function evaluation with ventilator parameters and sampled values

- Compact design with a temperature and pump unit
- User friendly control
- Mobile device
- Suitable for in- and ex situ perfusion and evaluation
- Perfusion temperature from hypothermic to normothermic

- Perfusion temperature adjustable (from 10 to 38 °C)
- Dedicated flow and pressure settings
- Easy control with one press/dial button

- Rotary pump design
- Flow controlled perfusion
- Direct measurement of flow, temperature and pressure
- Continuous flow perfusion up to 5 l/min
- Perfusion pressure up to 20 mmHg

Organ Assist b.v.
Aarhusweg 4-7
9723 JJ Groningen
The Netherlands
T +31 (0)50 313 19 05
E info@organ-assist.nl
www.organ-assist.nl