Intensive care transport unit ITE 1

innovative. robust. durable.



Ambulance stretcher systems Lifting chairs Transport incubators **Mobile intensive care systems** Emergency medical products Early defibrillation Rescue products Rollboards/transfer aids Simulation devices Project development Emergency management Medical seminars



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sumereur sumereur ITE 1 – equipped for emergencies

Intensive care transport unit ITE 1 offers the ability – based on a Stryker Power-PRO XT or TL – to attach medical technology devices with corresponding mounts directly onto the stretcher using standard rails and poles. The configuration can be tailored to customer requirements.

With a standard version it is possible to mount a transport ventilator, six syringe/infusion pumps, a suction pump, a surveillance monitor/

defibrillator, and a holder for catheter bags and drainage tubes. There is also an integrated central gas supply* with a DIN outlet for artificial respiration and O₂ insufflation.

Various devices can be integrated into the ITE 1, including: HAMILTON-T1, Dräger Oxylog 3000 plus, WEIN-MANN MEDUMAT Transport, B.Braun Perfusor Compact or Perfusor Space, WEINMANN ACCUVAC Pro or Rescue, ZOLL X Series, Corpuls C3, Philips IntelliVue MP2 or X2, and many others.

The ITE 1 is ideal for a wide range of uses, including in intensive care transport vehicles (the ITE 1 can also be used for children), ambulances for transferring patients, as a system for military use, for transfers within hospitals, or as an emergency transport unit (e.g. for hospitals, passenger ships, etc.).

Our field staff experts will be happy to advise you.

Suitable for conventional 2-litre and 3-litre compressed gas bottles. Integrated bottles may only be used following special testing and approval.

All your advantages at a glance

- Integrated gas supply with ZGA
 - Two (XT) or three (TL) oxygen or compressed air bottles* can be securely integrated into the chassis
 DIN outlet
- Automatic height adjustment
 - Ergonomic operating controls
 - Electro-hydraulic drive system
- Rugged, simple and safe to use
 - Low centre of gravity
 - Load-bearing capacity between 220 kg and 270 kg (depending on medical devices used)
 - Successfully tested in accordance with: DIN EN 1789, EN 60601-1, (EU) 2017/745 (MDR)
- Can be set up and broken down quickly
 - A few simple steps are all it takes to remove devices and to fold down poles and click them securely into place
 - This means that the stretcher can also be used for primary missions at any time
- Integrated width extender
 - Stretcher surface can be widened by up to 30 cm
- Rugged, sturdy and long-lasting
- Extensive range of accessories Z1
 - Special mounts and holders for numerous devices

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