

# Intensive care transport unit ITE 1

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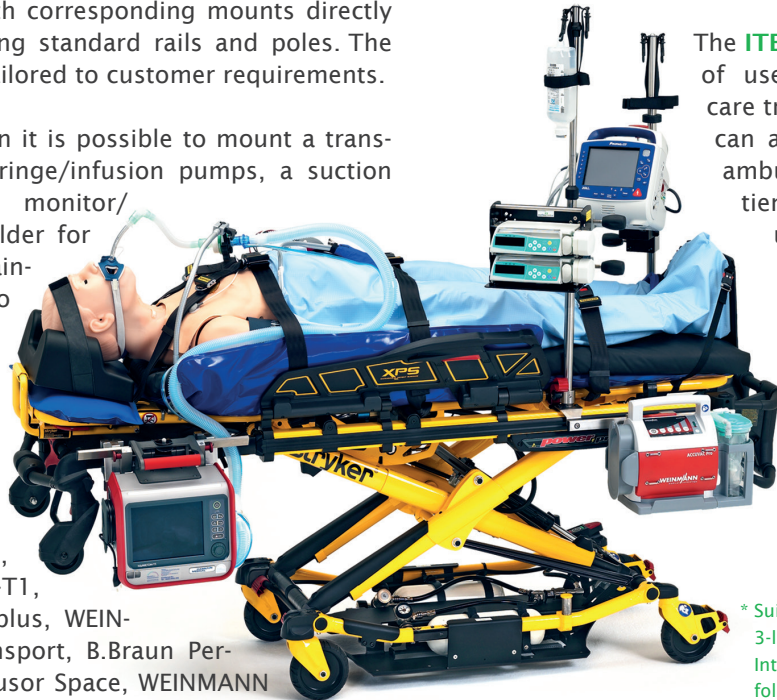
Complies with DIN 75076  
and DIN EN 1789

## 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 O<sub>2</sub> insufflation.

Various devices can be integrated into the **ITE 1**, including: HAMILTON-T1, Dräger Oxylog 3000 plus, WEINMANN 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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