



Efficient technology for gentle transport

The UniLabCar was specially designed for use in Hospitals and laboratories.

It is particularly suitable for the fast, gentle and hygienic transport of single or multiple samples.

The UniLabCar has a receptacle, which is oscillating and fixed to the transport vehicle.

The special feature of the UniLabCar is the additional use of a special, removable stainless steel transport container in which the samples are stored.


The stainless steel container can be taken separately and enables on the one hand a pre-picking of transport samples and on the other hand a time-delayed processing of the samples.

Thus the UniLabCar is immediately available for the next transport. A high plant availability is given at all times.

For safe transport there is a locking bolt on the swinging bin which snaps securely and independently into the stainless steel transport container and allows easy removal in the station.

To meet maximum hygiene requirements, the transport container is made entirely of stainless steel and can be sterilized in an autoclave, separately from the trolley.

Features UniLabCar:

- 
- Fast, gentle and efficient transport
 - Transport goods do not slip during transport
 - Removable stainless steel container for pre-picking samples
 - Antimicrobial surface coating
 - Time-delayed processing of samples possible
 - High plant availability
 - Separate sterilization of containers possible

Transport weight and dimensions:

- Max. transport weight: 5 kg
- Max. transport volume: 9,2 Litres
- Internal dimensions stainless steel container (length x width x height in mm): 320 x 125 x 230

