

Fitting the infusion bottle holder

Art. No. 95103-1

Fitting the infusion bottle holder to HD wheelchairs

The infusion bottle holder must be fitted to HD wheelchairs in the following way for the CE marking to continue to apply

- No damage may be caused to the frame of the wheelchair. However, small holes may be drilled on the side bars of the wheel frame behind the wheel attachment.
- Check that no problems or risks arise when the wheelchair's adjustment functions are used. Check risks of tipping and trapping in particular.
- The holder should preferably be attached to the wheel frame; the second choice of attachment location is the seat frame and the third is the back frame.
- The maximum weight is 6kg if the equipment is fitted on the back frame, 10 kg if fitted on the seat frame and 20 kg on the wheel frame. Please check that the total weight (user + equipment) does not exceed the maximum weight load limit for the wheelchair.
- Extended tipping protection/bars should be used. If the increased risk of tipping is judged to be very small, standard tipping protection can be used. These should be locked in their extended (drawn-out) position.
- Fitting this holder may affect function and prevent use of accessories.
- The holder should not be used together with the following accessories: bag hook, extended tilt bar and extended gas spring.
- Any other necessary information must be added to the instructions for use.
- Warning signs (stickers) should be fixed to the wheelchair.

It is the fitter's/prescriber's obligation to assess whether the safety risk is excessive. This varies from case to case. Increased risks can sometimes be compensated for, such as reducing the increased risk of tipping backwards by limiting the seat tilt and/or backrest folding function.

If the risk is judged to be excessive, the holder must not be fitted.

All the work must be carried out and assessed by competent personnel in a professional way.