Insert

Supplements/changes to the instructions for use of the models 5380, 5380 K



Changes to the models 5380, 5380 K as of manufacture date 19.11.2012:

For the models 5380 and 5380 K as of manufacture date 19.11.2012, the safe working load was increased to 200 kg.

As a result, the maximum occupant / patient weights, specified in the chapter "Intended Use" of the instructions for use for the models 5380, 5380 K, are also increasing according to the following table:

Model	Safe working load	Max. occupant/patient weight	
		in application environment 1, 2	in application environment 3, 4, 5
Beds as of manufacture date 19.11.2012:			
5380	200 kg	135 kg	165 kg
5380 K	200 kg	135 kg	165 kg
Beds before manufacture date 19.11.2012:			
5380	170 kg	105 kg	135 kg
5380 K	170 kg	105 kg	135 kg

Changes to the models 5380, 5380 K as of manufacture month April 2013 or to converted beds before manufacture month April 2013:

Beds as of manufacture month April 2013 or converted beds before manufacture month April 2013 are equipped with a battery compartment for 4 batteries (as opposed to the previous compartment for just one battery).

Please use batteries according to the following specifications: 9 V block battery(-ies) (alkali manganese primary cell, commercially available), 1 or 4 depending on the battery compartment



compartment for beds as of manufacture month April 2013 or for converted beds before manufacture month April 2013



Continues on the back of the page

Insert Operation | Castors 5380, 5380 K from year of construction 12/2011



NOTE Please always consider the altered operation of the braking capacity of the castors described here from year of construction 12/2011.

Also observe the notes in the detailed instructions for use and the brief instructions for use!

The standard version of the bed has two rigid castors at the head end and four guide castors at the foot end, two of which can be braked.

The optional, more manoeuvrable variant is also provided with four guide castors at the head end, two of which have direction fixers.

To move the bed, the castor fixing must be released by operating the foot pedals. When moving the bed, the lying surface must be at a height of at least 35 cm.



CAUTION "Risk of accident"

If the bed is not moved, the guide castors must always be fixed and latched into place since the bed may be required as a support for when the occupant/patient stands up or lies down. If the bed rolls away without the castors being braked, this can lead to a serious fall. After fixing the castors, check whether the bed is actually stationary and the guide castors with direction fixers at the head end are correctly latched into place for the optional, manoeuvrable variant.

NOTE The bed is not suitable for transporting the occupant/patient.

Fix guide castors

1. To fix the rollers, tread on both foot pedals of the guide castors at the foot end until they latch into place.



2. To fix the optional guide castors with direction fixers at the head end, step on both foot pedals at the head end. The direction fixers are not correctly fixed until the foot pedals are down and the castors can be heard latching into place parallel to the length side of the bed after turning slightly.

Loosen guide castors

Press the foot pedal of the guide castors upwards with your foot to loosen the fixed guide castors.

MARNING for the manoeuvrable variant of the bed

The option of the manoeuvrable bed variant 5380/5380 K is developed to allow the beds to be positioned in inaccessible niches. On hard or smooth floors, the used castors of the bed cannot provide optimum protection against the bed moving sideways. In such a case, these beds must be positioned with one length side against the wall for safety reasons. The bed may only be arranged freely in rooms with a non-slip floor (carpet or soft plastic coating). The operator must check and decide themself whether the floor is suitable for arranging the bed freely.