

HAND/REMOTE CONTROL

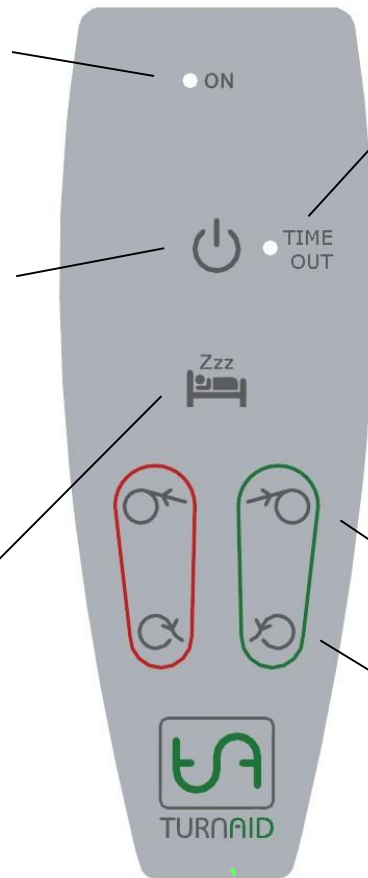
The **ON** light diode is yellow if the system is active. If the system is not active, the light diode will be turned off. When the yellow ON lamp is glowing, the operator must immediately operate the Turna T3 system.

Stand-by (ON) push button: Activate the system by 2 defined pushes (each of approx. 1 second) after each other.

ON button also serves as **STOP button**; this requires a long push for more than 2 seconds. The button is also used for reactivation at TIME-OUT.

SLEEP button: pushing the **SLEEP** button twice will force the system into stand-by. To be used if you leave the room before the system goes into stand-by.

SLEEP button also stop the Turna ; this requires a long push for more than 2 seconds.



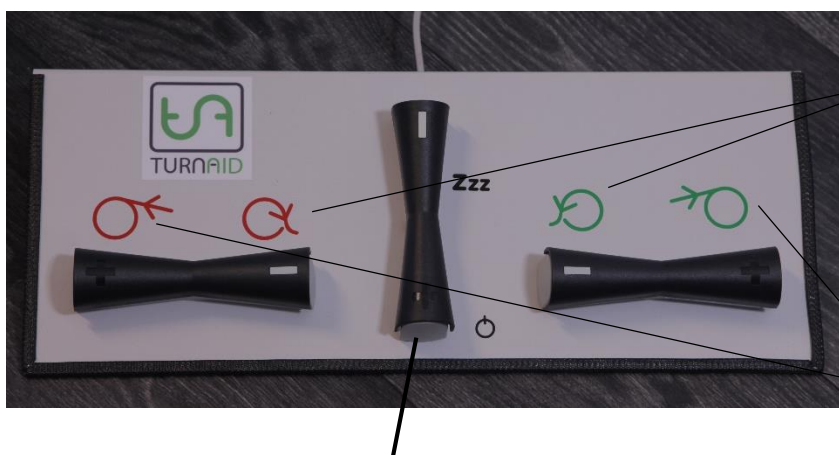
The **TIME OUT** light diode flashes when the system has not been activated for 80 seconds, and the system will give a beep. You can still operate the rolls. When the yellow **TIME OUT** lamp is glowing the operator must immediately operate the Turna T3 System.

To proceed, the system can be reactivated by 1 push on the ON button. If the system is not reactivated, the lamp will light constantly after 10 seconds, and the system cannot be operated before reactivation. In case you do not reactivate the system, the system will turn off completely after 60 seconds.

Operating buttons for **red** and **green** motor roll, respectively
- loosening of turning sheet.

Operating buttons for **red** and **green** motor roll, respectively
- loosening of turning sheet.

FOOT SWITCH







The Stand By (**ON**) button = the middle foot switch.

Operating switches for **red** and **green** motor roll, respectively → loosening of turning sheet = 2nd outermost left and 2nd outermost right switch.

Operating switches for **red** and **green** motor roll, respectively → tightening of turning sheet = outermost left and outermost right switch.

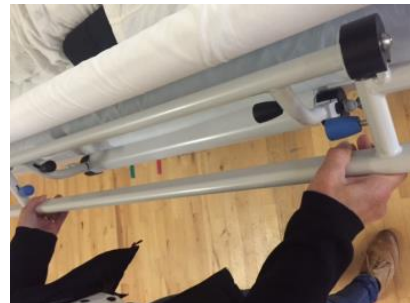
EXPLANATION OF OTHER PICTOGRAMS

Pictogram	Denomination	Description
	Warning	This warning sign calls for your special attention.
	CE mark	The mark states that CE marking for the system was elaborated. Declaration of Conformity to be found later in the manual.
	Electronic waste	The symbol indicates that the system upon terminated use should be delivered to the nearest recycling station for recycling and disposal according to ruling laws and regulations.
	Level of sealing	Level of sealing IPX0 => No protection against water destroying the device. Not suitable for outdoor use.

THE THREE POSITIONS

for step-by-step instructions - see chapter 5 in the manual

1: Working position (during turning)



2: Folded position (out of bed position)



3: Bed rail position (during turning)

