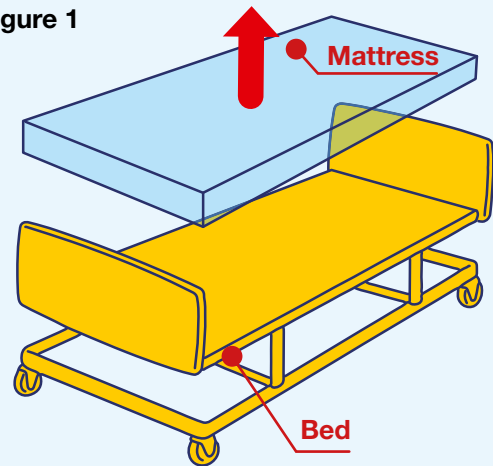


Installation of the Turn All® system on the bed 3C

1

Remove the mattress from the bed (Figure 1).

Figure 1



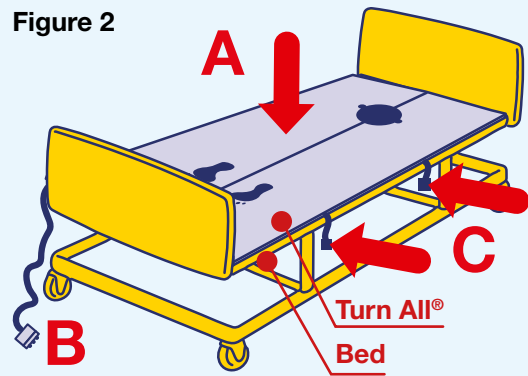
2

Place the Turn All® system (A) on the bed base.

Orient the system so that the hose connection (B) is at the foot end of the bed (Figure 2).

Attach the Turn All® system to the bed base using the straps (C) on the cover (Figure 2).

Figure 2

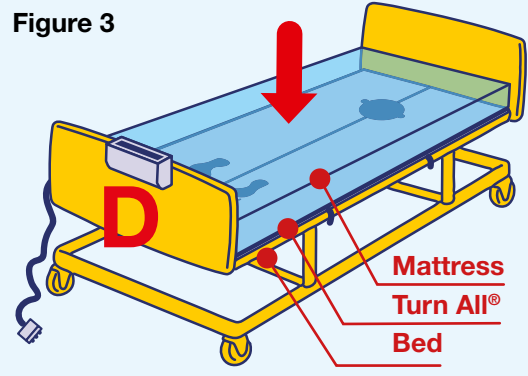


3

Put the mattress back onto the bed on top of the Turn All® system. (Figure 3).

The Turn All® pump (D) is placed on the bed end using the two braces on the back of the pump (Figure 3).

Figure 3

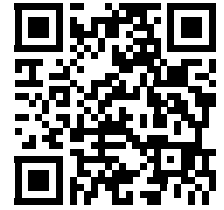


4

Insert the hose connection (B) into the pump (D) (Figure 4).

Figure 4



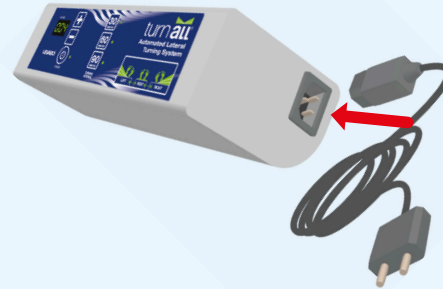


Starting and adjusting the Turn All® system

1

Connect the power cord to the pump (Figure 1)
Connect the power cord to the mains.

Figure 1



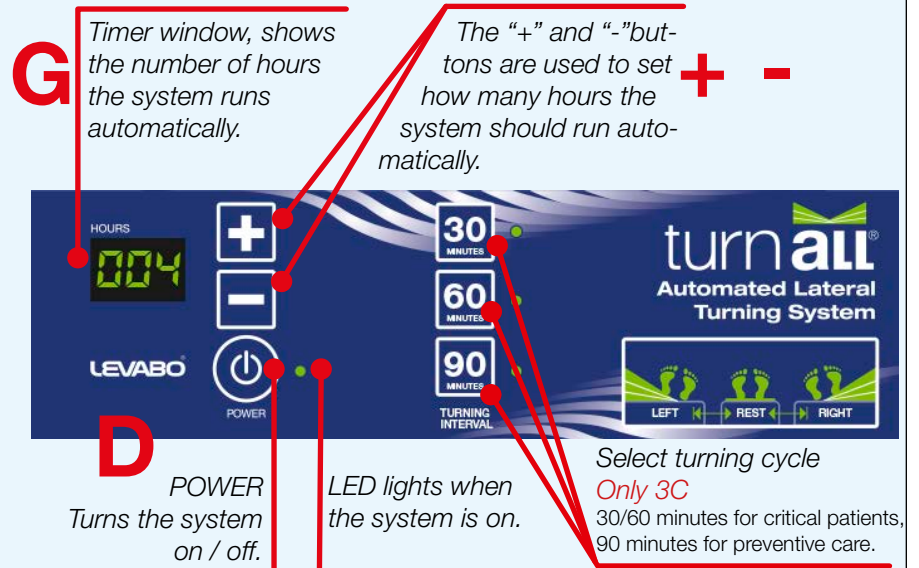
2

Turn on the pump on the “POWER” button (D) (Figure 2).

Set the timer “G” with the “+” and “-” buttons.

The number in the timer “G” indicates how many hours the system should run automatically.

Figure 2



3

The Turn All® system now runs automatically. One side of the mattress is now lifted for 30/60/90 minutes, (1C system 90 minutes) then lying flat for 5 minutes during transition, then the other side is lifted for 30/60/90 minutes (1C system 90 minutes), then lying flat for 5 minutes during transition.

This sequence is repeated for the number of hours set in the timer “G”, then returned to lying flat. See illustration on page 5 in the user guide.

Figure 3

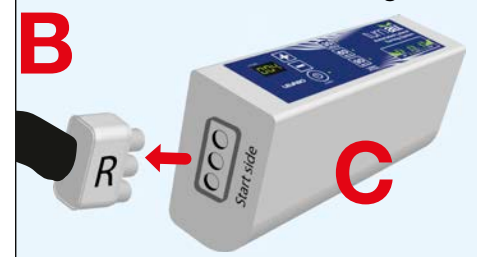
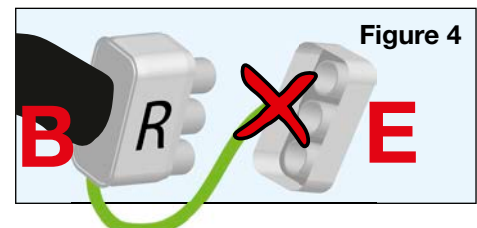
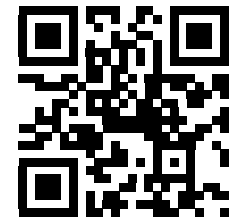


Figure 4



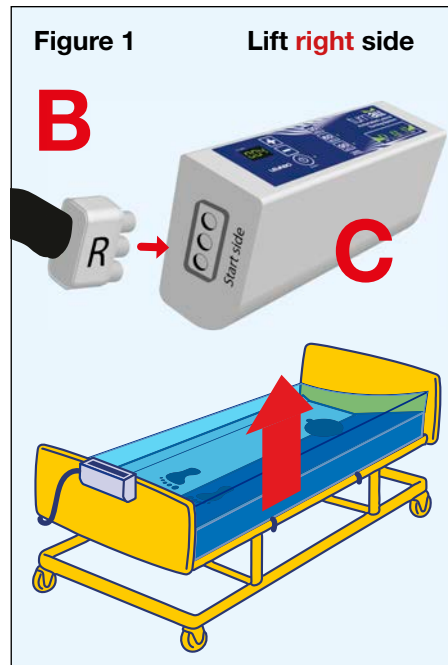


Using the Turn All® system for static lifting

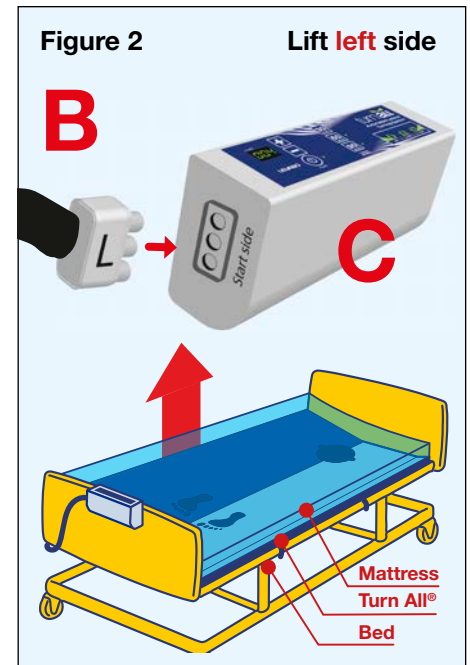
1

If the Turn All® system is to be used for a static lift as an inclined cushion, the hose connection is reversed according to the side that is to be lifted.

The hose connection (B) is marked with the letters "R" on the right and "L" for the left.



If the lift must start on the right side of the bed, seen from the foot end, the hose connection with the letter "R" is turned towards the text "Start side" on the pump, as shown in (Figure 1).

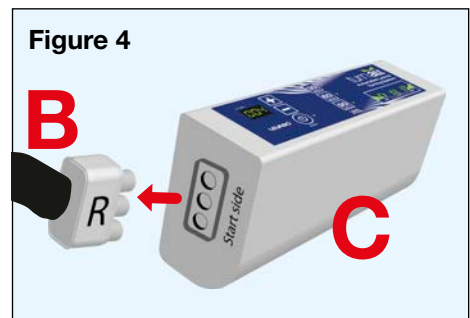
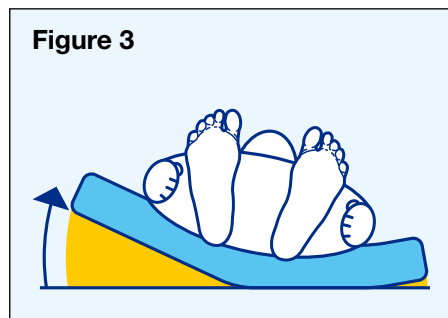


If the lift must start on the left side of the bed, seen from the foot end, the hose connection with the letter "L" is turned towards the text "Start side" on the pump, as shown in (Figure 2).

2

The pump is started and pumped until the desired lift height is reached. (Figure 3).

Then disconnect the hose connection (B) from the pump (C) (Figure 4), and turn off the pump.



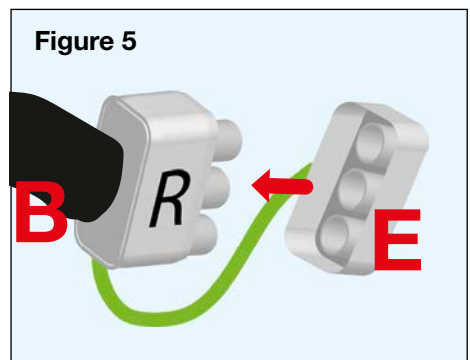
3

Then disconnect the hose connection (B) from the pump (C) (Figure 4).


The hose connection (B) is now closed with the cover (E) (Figure 5).

The Turn All® system will now remain in this position until the cover (E) is removed again and the air is thereby automatically eliminated from the system.

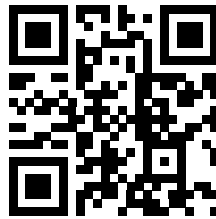
Check the air chambers are completely emptied before re-attaching the hose connection (B) to the pump (C).



Cleaning and Disinfection

For more information
read the user guide 

SCAN FOR VIDEO 



Turn All® Cover (the blue outer cover)

The internal lifting mattress must be removed from the Turn All® Cover before washing the cover.

Turn All® Cover can be washed in washing machine v. 95° C. and tumble drier on low setting.

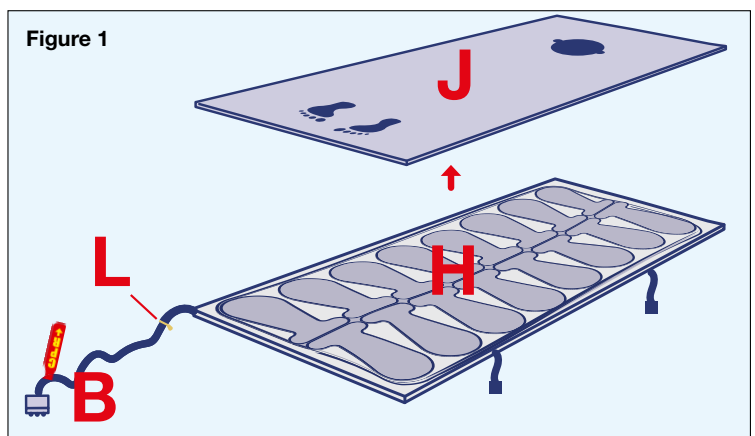


Turn All® Cover can be cleaned in autoclave v. Max. 121° C.

The Turn All® Multi Patient inner mattress can be cleaned with warm water and soap. Disinfection can be done with a 1% chlorine based appropriate solution.

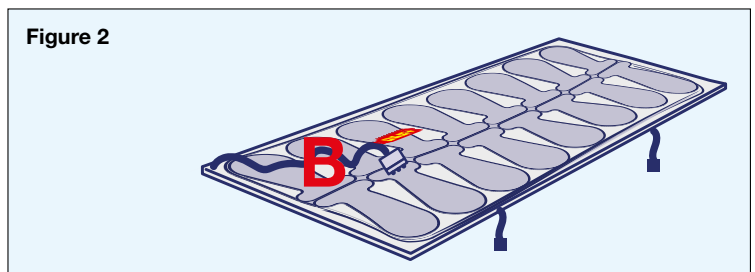
1

If the Turn All® system needs to be cleaned you can take out the inner mattress (H) figure 1, open the zipper in the cover (J) figure 1 and remove the upper part.



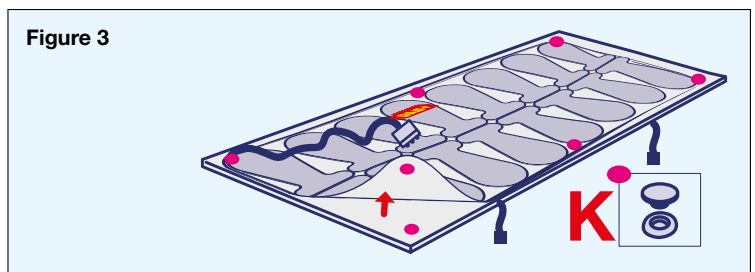
2

Open the zipper (L) figure 1 and pull the connection tubes (B) figure 1-2) through the opening into the lower part of the cover.



3

Losen the 6 kamsnaps (K) figur 3.



4

The inner mattress (H) figure 4, can now be removed. The new or cleaned mattress is mounted as shown in reverse order.

