

If caregivers have a choice, they choose Lopital



Vienna deluxe wall & Vienna basic wall fixed height

Dressing table

Vienna deluxe wall 6500 5030

Vienna basic wall Fixed height 65005035





Important!

The Vienna deluxe wall / Vienna basic wall fixed height should be inspected at least once a year.

Service and maintenance of the Vienna deluxe wall / Vienna basic wall fixed height is only permitted by qualified persons and using original spare parts.

Making changes to the construction could affect the safety of the Vienna deluxe wall / Vienna basic wall fixed height. This will also lead to Lopital's liability and warranty conditions being invalidated. As a result, the Vienna deluxe wall / Vienna basic wall fixed height will no longer comply with the medical devices regulation MDR (EU) 2017/745.

Each inspection or repair must be entered to the log.

The average technical life of the Vienna deluxe wall / Vienna basic wall fixed height is 10 years, assuming it is cleaned daily and regularly maintained supplied.

Manufacturer

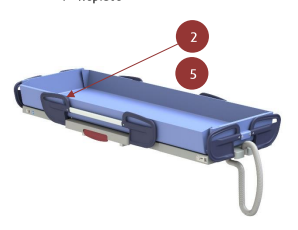
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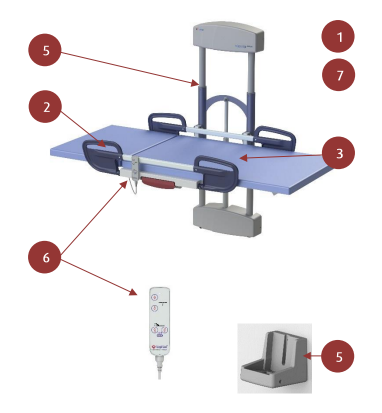
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Vienna deluxe wall / Vienna basic wall fixed height

- 1. General condition of the dressing table
- 2. Side rail
- 3. Mattress
- 4. Wall frame
- 5. Charger
- 6. Operation + Battery box + Emergency stop + emergency lowering button
- 7. C= Check
 - S= Service/lubricate
 - A= Replacement advised
 - V= Replace





Month	12	24	36	48	60	72	84	96	108	120
General condition	C	C	C	С	C	С	C	С	C	С
Side rail	S	S	S	S	S	S	S	S	S	S
Mattress	C	C	C	С	Α	С	C	С	C	Α
Wall frame	С	C	C	C	C	C	C	C	C	С
Operation	С	С	С	С	С	С	С	С	С	С
Battery box + charger (annually NEN3140)	C	C	Α	С	C	Α	C	C	Α	С
Emergency stop	C	C	C	C	C	С	C	C	C	С
Emergency lowering	C	C	C	C	C	С	C	C	С	С

1. General condition of the dressing table

Month	12	24	36	48	60	72	84	96	108	120
	C	C	C	C	C	C	C	C	C	C

Required tools

- Touch- up pen Sikkens 477A2
- Allen keys
- Open-end/ring spanners
- Screwdrivers

- Visually check if all labels are present and legible.
 - Serialnumberlabel:
 - Is the serial number still legible?
 - Is the datamatrix still readable for a scanner?
 - Is the CE logo still visible?
 - Inspectionlabel:
 - Is the inspection date still legible?
 - QR label:
 - Is the QR code still readable for a QR scanner?
- Visually check all painted parts for damage and corrosion. Touch up if necessary.
- Replace insert caps if they are damaged.
- Are all the screws present and securely fitted?
- Check whether the bolts of the actuators are securely fitted, both at the top and at the bottom (only for 65005030).
- Check the functionality of the high/low adjustment and backrest adjustment (only for 65002510).

Present:

- Charger (only 65005030)
- Hand control (only 65005030)

2. Side rail

Month	12	24	36	48	60	72	84	96	108	120
	S	S	S	S	S	S	S	S	S	S

- The side rail should rotate smoothly.
- They should be easy to lock and unlock.
- Lift the middle lying plate so that the side rail mechanism can be inspected.
- Check all bolts for fastening.
- The red handle should be undamaged.
- Lubricate the hinge (shaft), (preferably with Interflon fin super) after excess dirt has been removed.
- Lubricate the locking hook and the fork, (preferably with Interflon assembly grease).

- Flathe

Required tools

- Open-end/ring spanner 13
- Allen key 4 mm, 6 mm
- Flathead screwdriver
- Interflon assembly grease
- Interflon fin super



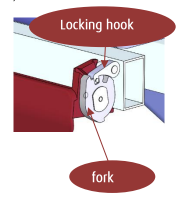


Figure 1 t/m 4 Side rail

3. Mattress

Month	12	24	36	48	60	72	84	96	108	120
	C	С	С	C	Α	C	C	C	C	Α

Required tools

Check the mattress for any damage and replace when necessary.

Failure items:

- Damage
- Torn fabric
- Damp in mattress
- Severe discolouration
- Severe mould (mainly on underside)

You could ask the mattress to be cleaned thoroughly and check again.

For reasons of hygiene, it is recommended to replace mattress once every 5 years.

4. Wall frame

(Only for 65005030)

Month	12	24	36	48	60	72	84	96	108	120
	C	С	С	C	C	C	C	C	C	С

Required tools

- Remove the plastic covers and check them for cracks.
- Check the wall mounting.
- Reinstall the covers.
- Check the bearings, and replace them if damaged.

(Only for 65005035)

Month	12	24	36	48	60	72	84	96	108	120
	C	C	C	C	C	C	C	C	C	C

Check the wall mounting.

5. Operation, emergency stop and emergency lowering device

(Only for 65005030)

Month	12	24	36	48	60	72	84	96	108	120
Emergency stop	С	С	С	С	С	С	С	С	С	С
Emergency owering button	С	С	С	С	С	С	С	С	С	С
Operation	С	С	С	С	C	С	C	С	C	С

Required tools:

Multimeter

- Check all functions (also pay attention to any noise)
- When the emergency lowering button is pressed, the lying surface should lower
- When the emergency is pressed, the dressing table should not respond to any command.
- Replace manual operation if the cable is damaged, kinked or overstretched.
- Check cable of the actuators for any kinks or other damaged.
- 1. Connection hand control
- 2. Connection actuator High/low
- 3. Connection actuator back
- 4. Control box
- 5. Emergency lowering button
- 6. Emergency stop

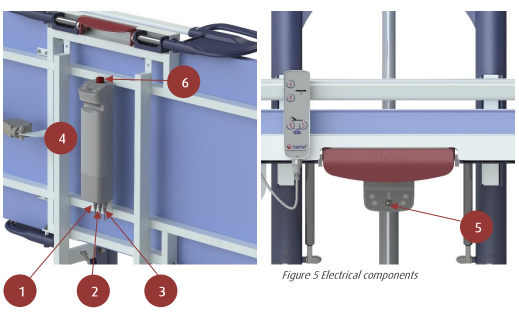


Figure 4 Connections

6. Battery box

(Only for 65005030)

Month	12	24	36	48	60	72	84	96	108	120
	C	С	Α	C	C	Α	C	C	Α	C

Required tools:

- Battery tester

- A battery can be checked only when it is charged!
- Replace if ≤ 2 Ah (≤ 70%)
- Write the replacement date on the battery box
- Always replace the battery box when it is damaged.

It is strongly recommended to replace the battery box once every 3 years.



Figure 6 Battery box

7. Charger

(Only for 65005030)

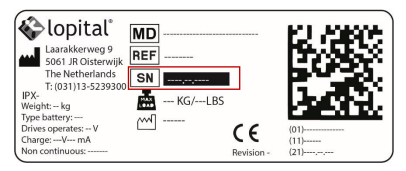
Month	12	24	36	48	60	72	84	96	108	120
	C	C	C	C	C	C	C	C	C	C

Required tools

- NEN 3140 Test equipment
- The charger must be tested each year in accordance with NEN 3140 and provided with an identification label and NEN 3140 label.
- Check charger for any damage (plug + cable + holder); if the cable is damaged, replace the whole charger.
- Check the charging voltage; it should be at least the value as indicated on the charger.
- Check whether there is too much corrosion on the connectors; also check the charger connector on the controlbox.



For questions about the maintenance protocol, contact Lopital (telephone +31 (0)13 5239300or mail info@lopital.nl). You will need the serial number (outlined in red) to inform Lopital. See the serial number label on the product for this number.





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For more information, visit our website: www.lopital.com

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