

Periodical preventative maintenance and inspection

Elexo Shower-toiletchair

Elexo Shower-Toiletchair 51005500



Important!

The Elexo must be serviced and inspected at least once a year.

Service and maintenance of the Elexo is only permitted by qualified persons and using original spare parts.

Making changes to the construction could affect the safety of the Elexo. This will also lead to Lopital's liability and warranty conditions being invalidated. As a result, the Elexo will no longer comply with the regulation MDR (EU) 217/745 for medical devices.

Each inspection or repair must be entered to the log.

The average technical life of the Elexo is 10 years, assuming it is cleaned daily and regularly maintained supplied.

Manufacturer:

Lopital Nederland B.V. Laarakkerweg 9, 5061 JR Oisterwijk, the Netherlands T +31 (0)13 5239300 www.lopital.com, info@lopital.nl

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- 1. General condition of the chair
- 2. Batteries
- 3. Charger
- 4. Operation + Emergency stop
- 5. Wheels
- 6. Armrest (front closure)
- 7. Footrest

C= Check

S= Service/lubricate

A= Replacement advised

V= Replacement



Month	12	24	36	48	60	72	84	96	108	120
General condition	C	C	C	C	C	С	C	С	C	C
PUR	C	C	С	C	Α	С	C	С	C	Α
Operation	C	C	С	C	C	C	C	C	C	C
Wheels	С	С	С	С	С	С	С	С	С	С
Armrest (Front closure)	С	С	С	С	С	С	С	С	С	С
Footrest	C	C	С	C	C	С	C	С	C	C
Battery	С	С	Α	С	C	Α	C	С	Α	C
Battery charger	С	С	C	C	C	C	C	C	С	С

1. General condition of the chair

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

Required tools

Touch- up pen Sikkens A77A2

- 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.
- Check PUR parts for severe discolouration (Brown in particular) and damage.
- Are all the screws present and securely fitted? Also that of the guide?
- Check whether the screws of the actuator are securely fitted, both at the top and at the bottom. (See figure 1 and 2)







Figure 1 Screw actuator

Figure 2 Screw actuator

Figure 3 Retaining rings

- Motor cover still present and not torn?
- Check whether all the retaining rings are present (8 in total). If not present then it should be placed, otherwise rejected the chair.
- Does the chair move up and down smoothly?

For reasons of hygiene, it is strongly recommended to replace the seat, lid and back once every 5 years.

Present:

- Footrest (not a failure item)
- Lid of seat (not a failure item)
- Charger

2. Batteries

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

Required tools

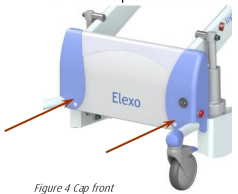
- Battery tester
- Contactspray
- A battery can be checked only when it is charged! Measure batteries individually.
- Replace if $\leq 4,5Ah (\leq 65\%)$
- Always replace both batteries.
- Write the replacement date on the battery (waterproof pen) and put a new sticker on the rear of the motor cover.

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

Method:

Put the chair in a high position and detach the plug from the manual controls.

1. Remove pressure nails at the front (2x).



2. Unscrew screws at the back (2x) and detach end covers.

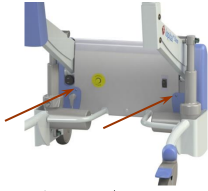


Figure 5 Cap Back

Please note: the charger connector is attached to the cover.

3. The front part of the battery cover can now be tilted up.



 Replace batteries. Write the replacement date on the battery.
Connect all the cables; the red positive pole should be connected last.
Refit cap and secure.
Test chair.

3. Battery charger

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 sticker and NEN 3140 sticker.
- Check charger for any damage (plug + cable + contact); 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, and be more than 27 Volt.
- Check whether there is too much corrosion on the connectors; also check the charger connector on the chair.



Figure 7 Charger



Figure 8 Charge plug

4. Operation and Lock button

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

Required tools

-

- Check manual controls and cable for any damage.
- Check whether all the buttons function properly.
- Check all functions. Also pay attention to any noise (rattling /squeaking) and any jolting/faltering.
 - Fully up/down (controls switching off at maximum position).
- The chair should go into "sleep mode" when the charger is connected.
- Check emergency lowering button.
 - Press button (without pressing manual controls)
 - Press "up" and "emergency lowering" button at the same time; the chair now SHOULD lower.



Figure 9 Emergency stop



Figure 10 Emergency Lowering



Figure 11 Manual control

Method:

- Put the chair on the brake.
- Block the downward movement of the chair by putting something (e.g. a beam) between the floor and the chair support / scissor mechanism, and check whether the chair switches itself off (you should hear a "click").
- Ensure that the downward movement stops.
- Check the left and right section of the scissor mechanism separately.

5. Wheels

Month 12 24 36 48 60 72 84 C C C C C C	96 108 120 Required tools
	- Allen key 8mm
Figure 12 Wheel	

Figure 13 wheel exploded

- Check the attachment of the wheel (Tolerance)
- Check freewheel function + brakes.
- Do all four the wheels touch the floor on a flat surface? If not, check the chair right course.
- Brake lip intact?
- Check the tread.

Replace the wheels if they are damaged or worn.

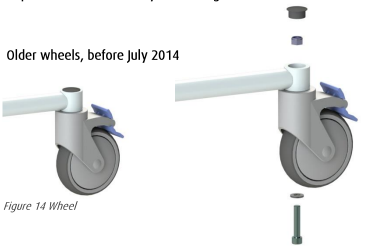


Figure 15 Wheel exploded view

Required tools

- Boxspanner 17 mm
- Allen key 8 mm

- Check the attachment of the wheel (Tolerance)
- Check freewheel function + brakes.
- Do all four the wheels touch the floor on a flat surface? If not, check the chair right course.
- Brake lip intact?
- Check the tread.

Replace the wheels if they are damaged or worn.

Chairs that are made before July 2014 are equipped with steel wheel clots. For those clots we have a cover to protect against damage.

Place the cover on the steel wheel clots, is it is not done already.

- Remove the decorative plug
- Is there corrosion on the wheel clots?
- Remove loose corrosion with a wirebrush.
- Treat the wheel clots with rust converter Noverox.
- Paint the wheel clots.
- Let the paint dry.
- Place the cover over the wheel clots.



Required tools

- Plastic hammer
- Rust converter Noverox



6. Armrests (front closure)

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

Required tools

- Allen key 6mm

- Inspect its functioning, and check for any damage, corrosion.
- Check its room for motion, measured at the front point (replace if it is more than 4 cm.) (See figure 17).
- Always treat corossion.
- Are the arm supports evenly positioned?
- Slide PUR back if necessary.
- The stainless-steel (A2) screws and M8x16 DIN912 quality12.9. should <u>always</u> be replaced by a <u>Super Duplex 4529</u> screw M8x16 (Order this screw by Lopital B.V. Art.no. 75005640)
- Fastly secure screws. (See figure 18)



Figure 17 Armrest

Look for an exploded view on www.lopital.nl



Figure 18 Screws

7. Footrest

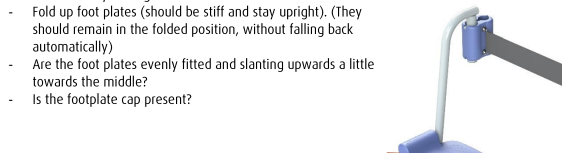
Month	12	24	36	48	60	72	84	96	108	120
	C	С	C	С	C	C	C	C	C	С

Required tools

- Allan key 4mm

New version: from serial number 5500.17.048

- Check for any damage.

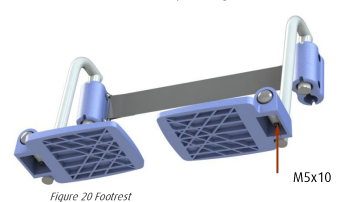


Footplate cap

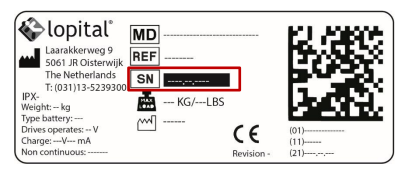
Figure 19 Footrest

Older footrests: before serial number 5500.17.048

- Check for any damage.
- Fold up foot plates (should be stiff and stay upright). (They should remain in the folded position, without falling back automatically)
- Are the foot plates evenly fitted and slanting upwards a little towards the middle?
- Check M5x10 (bottom of plate), and replace stainless-steel screws with ELVZ 8.8 screws. *(See figure 20)*
- Check if the footrest clamps are tight



For questions about the maintenance protocol, contact Lopital (telephone +31 (0)13 5239300 or 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.







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

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