

Quick guide ATMOS C 051 Thorax

Always carry out the steps 1 - 4 under sterile conditions!



Set up and switch on

1. Connect the secretion canister to the device
2. Connect the hose system to the secretion canister

⚠ Do not overtighten the Luer-Lock connections!
3. Connect the port of the hose system to the hose end at the patient's side

⚠ Check the Luer-Lock cap of the port for tightness!
4. Close the port
5. Switch on the device
6. Leakage test starts automatically!
7. Only proceed if the leakage test is passed!

i Only continue shortly before patient is connected!
8. Start a new therapy or continue with the existing therapy
9. Set the target vacuum with + / - / Vac -5
10. Connect the port to the patient catheter
11. Start the therapy

- 1 Actual vacuum
- 2 Target vacuum
- 3 Current flow value
- 4 Therapy process
- 5 User settings
- 6 Gravity drainage mode

Exchanging the secretion canister

1. Prepare a new secretion canister
2. Clamp the patient catheter

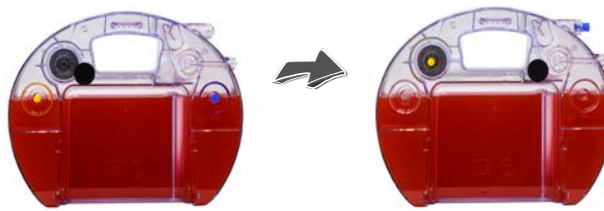
⚠ Do not clamp the hose system!
3. Deactivate the keylock
4. Stop the therapy
5. Remove the hose system from the secretion canister

⚠ This guide does not replace the operating instructions
📖 Refer to the operating instructions

Icons:
i Information
⚠ Attention



6. Remove the secretion canister



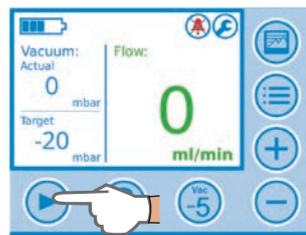
7. Close the pop-off valve, bacterial filter and secretion hose with the appropriate protection caps
8. Dispose of correctly



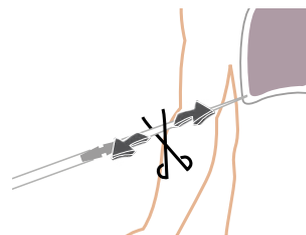
9. Connect a new secretion canister



10. Connect the hose system



11. Start therapy again
i Wait until the actual vacuum corresponds to the target vacuum!



12. Remove the clamp from patient catheter

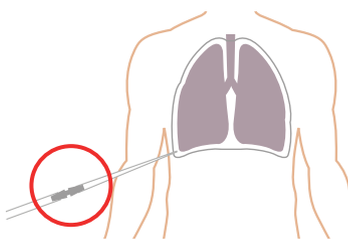
Warning messages

Warning messages will sound in the event of faults. Cause of error and troubleshooting are displayed, e.g.



1 Vacuum too low

Check the following components for leakage and if necessary attach them correctly:



» Connection from the hose system to the patient catheter



» Connection from the hose system to the secretion canister system



» Secretion canister connection

2 Secretion canister is full or the hose is blocked

Check the following components for blockages and replace them if necessary:



» Secretion canister is full



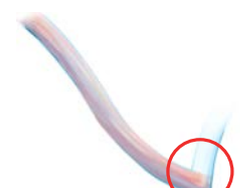
» Bacterial and viral filter in the secretion canister system



» Bacterial and viral filter in the hose system



» Hose system



» Kink in hose system