

# 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!

ⓘ 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

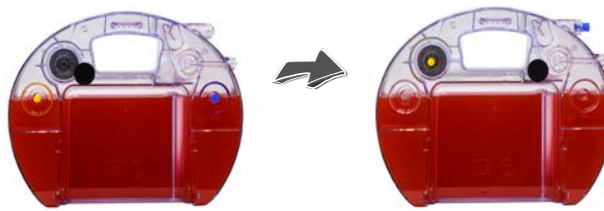
⚠ Do not clamp the hose system!
3. Deactivate the keylock
4. Stop the therapy
5. Remove the hose system from the secretion canister

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

Icons:  
 ⓘ Information  
 ⚠ Attention



6. Remove the secretion canister



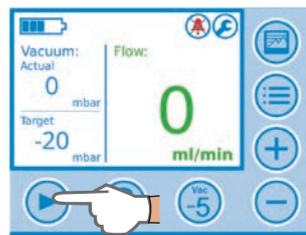
7. Close the pop-off valve, bacterial filter and secretion hose with the appropriate protection caps  
8. Dispose of correctly



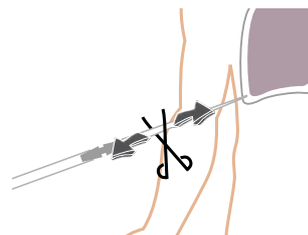
9. Connect a new secretion canister



10. Connect the hose system



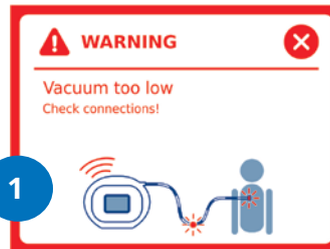
11. Start therapy again  
**i** Wait until the actual vacuum corresponds to the target vacuum!



12. Remove the clamp from patient catheter

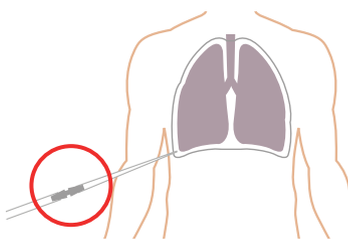
## Warning messages

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



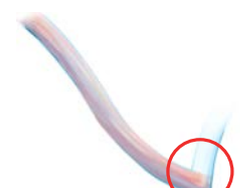
» Bacterial and viral filter in the secretion canister system



» Bacterial and viral filter in the hose system



» Hose system



» Kink in hose system