



ATMOS LC 27

Bronchial suction
made easier

Safe
suction



ADNOS LC 27



One bronchial suction device. Many benefits.

When considering the benefits, we didn't just ask ourselves what they should be. We first and foremost asked people who are forced to rely on bronchial suction devices and those who work with them every day. The most frequent responses we encountered were "self-explanatory" and "immediately ready to use", but also "safe" and "portable".

Inspired and motivated by this feedback, we drew on our decades of expertise in the field of bronchial suction and designed a new bronchial suction device for home and outpatient care: the **ATMOS LC 27**.

This device will aid you in performing vitally necessary bronchial suction safely and easily. It will significantly reduce your workload and integrate perfectly with your surroundings.

Its handling? Intuitive and safe.

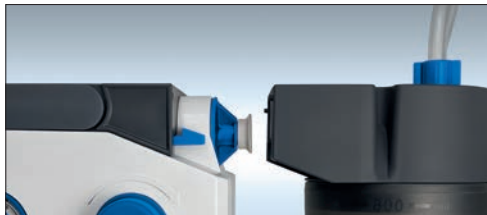
The new **ATMOS LC 27** doesn't come with lots of controls. Instead, it has just the ones you really need. They're coloured blue and designed in such a way that you as the user cannot make any mistakes when performing bronchial suction.





Switching the suction device on and off

There is a single button for both, easily pressed even without looking at it. This way you can focus entirely on handling the suction hose and catheter correctly.



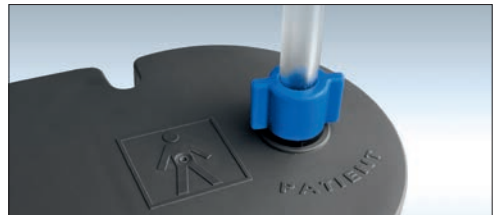
Removing/connecting the secretion canisters

The intuitive release button makes removing the single-patient secretion canister quick and easy. Connecting is easier still: Just slide the single-patient secretion canister into the device until it clicks into place.



Adjusting the vacuum

Set a patient-specific vacuum with the easy-to-use vacuum regulator. An easily legible vacuum gauge provides a precise suction capacity reading at a glance.



Connecting the suction hose

Use the hose connection designed by ATMOS. Just hook up the suction hose, screw tight, and you're done!

Perfect for
any daily
routine





Design? Functional and timeless.

Its simple design and compact size allows the new **ATMOS LC 27** to blend into almost any setting. It's inconspicuous but at hand immediately whenever you need it.

A close-up photograph of a modern, polished chrome kitchen faucet. The faucet has a curved spout and a cylindrical handle. A person's hand is visible at the bottom right, holding a grey reusable water bottle under the spout. Water is flowing from the spout into the bottle. The background is a bright, out-of-focus window. A blue circular graphic with white text is overlaid on the image.

**Immediately
reusable**



Cleaning? Quick and easy.

One of our targets when designing the new **ATMOS LC 27** was: Cleaning the secretion canister mustn't take a second longer than necessary.

That is why the **ATMOS LC 27** comes with an ergonomically shaped secretion canister that can be removed from the bronchial suction device single-handedly and can be cleaned using commercial cleaning agents. Clean it by hand or just put it into a dishwasher.





Portable with
matching
carrying bag

Suction on the go? Absolutely.

Especially those patients who are mobile desire a suction solution that enables them to perform bronchial suction when they're on the go. That is why the **ATMOS LC 27** comes in both a mains-operated and a battery-operated version. It only weighs 3.5 kg and comes with a matching carrying bag so you can take the bronchial suction device with you wherever you go. The powerful battery guarantees that you'll have the **ATMOS LC 27** up and running quickly even on the go and more than 60 minutes of battery life.



Your contact

Empty rectangular box for contact information.



MedizinTechnik



ATMOS MedizinTechnik GmbH & Co. KG

Ludwig-Kegel-Str. 16

79853 Lenzkirch / Germany

Phone: +49 7653 689-0

info@atmosmed.de

www.atmosmed.link/LC27-patient

