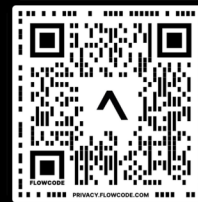


In cleanrooms around the world people work on innovations that improve our lives. But since Annex 1 requires that facial skin should be covered at all times, the working conditions inside those cleanrooms have become even more challenging. It's sweaty and uncomfortable, there is little oxygen and visibility is bad.

Don't you agree these people deserve an innovation that improves their working lives?

alsico[^]
hightech



cyclop-alsico.com

CYCLOP[®]

We all have the right to breathe



**we all have
the right
to breathe**

**2,5X
LESS** 

**52% CFU
REDUCTION**

8°C COOLER 

cyclop[®]

**ergonomic
solution**

cyclop[®] A1

3 airflow speeds
NFC control
< 55 dB
386gr (incl. battery)

cyclop[®] goggles

platinum coating
autoclavable
certified EN166

Tube

3 sizes
medical grade



step 1

Slide cyclop[®] A1 inside the dedicated pouch of the inner trousers.



step 2

Connect the ventilation tube to cyclop[®] A1 and pass through the loops on the inner tunic.



step 3

Gown the coverall (closure between the legs) with integrated goggles, adjust if needed.



step 4

Connect the coverall to cyclop[®] A1 by pushing on the inlet (click). Airflow can be controlled with the NFC tag integrated in the sleeve.

