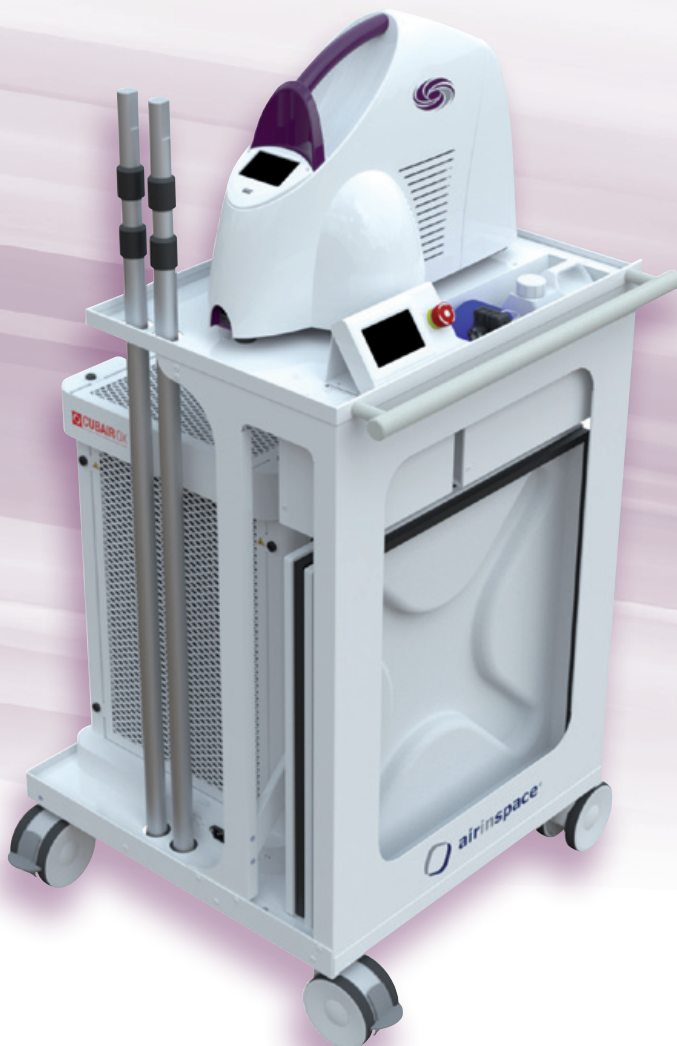


All-in-one compact trolley for airborne room disinfection



The ideal combination
to perform efficient and safe
surface disinfection procedure



- **Small trolley** easy to move.
- **HPV^{PA} process compliant** with NF T72-281: 2014 standard, including *M.tuberculosis*, *C.difficile*, *A.fumigatus*.
- **Fast biocide removal** to get back quickly in the room.
- **Automated process** remotely operated and controlled by touch pad.



All-in-one compact trolley for airborne room disinfection



Turnkey solution for compliant and safe room disinfection process operated by one person

Do you know that ?

- Microorganisms can survive weeks, even months on dry surfaces and are still able to contaminate patient.
- In ICU, the major risk of infection by a Gram - bacteria is to be hosted in a room previously occupied by a patient contaminated by this Gram - bacteria.
- Bio-cleaning even performed by trained people is not always sufficient to decontaminate all surfaces and particularly those difficult to reach or complex (light, monitors...).

airinspace® HPV^{PA} process

Hydrogen peroxide (H₂O₂) boosted by peracetic acid (PAA)

- Exceed NF T72-281: 2014 standard.
- Efficient with a contact time of 15 minutes only.
- Up to 6 log reduction.
- 7 pre-registered protocols.
- Not corrosive.
- No residue.
- Cost effective.

Efficient process adapted to multiple applications

- Routine disinfection.
 - Patient room in hematology, oncology, ICU, burnt units, Infectious disease units...
 - Operating room.
 - Emergency room.
 - Patient waiting room.
 - Medical device warehouse.
- In case of outbreak.
 - MRSA.
 - ABRI.
 - C.difficile.
- After construction work.
- In Biosafety laboratories.



RHEA Compact

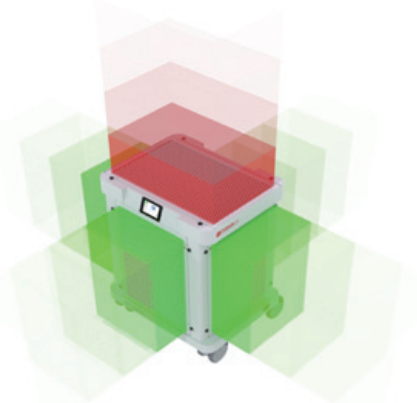


CUBAIR

CUBAIR

Fast and efficient elimination of the X-CID

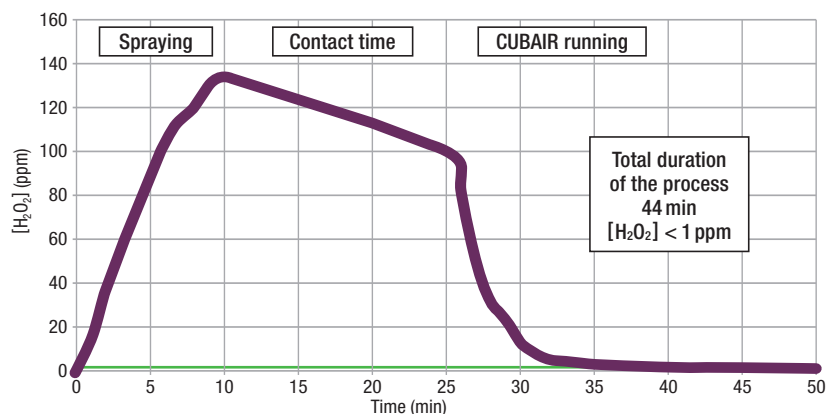
- High flow rate to quickly remove the biocide.
- Unique flow pathway to optimise biocide removal by multi directional blow-out.
- Huge removal capacity due to the 5 carbon filters.



CUBAIR flow profile

Total process time with 1 RHEA Compact and 1 CUBAIR

Room: 30 m³ - Protocol: 6 ml/m³ - Contact time 15 min



How to order

Description	Product code
RHEA Compact	CP17000
RHEA Satellite compact	CP17400
RHEA Satellite Wi-Fi	CP17500
RHEA Trolley	CP28100
CUBAIR	CP28001
X-CID (Box of 6 bottles of 2.5L)	CP01038 -1
Hydrogen peroxide detector	CP16101
Full face mask	CP16102
Adhesive	CP01059

airinspace®

14, rue Jean Monnet
78990 Élancourt
France

T. +33 (0)1 30 07 01 01
F. +33 (0)1 30 07 01 02
contact@airinspace.com

