

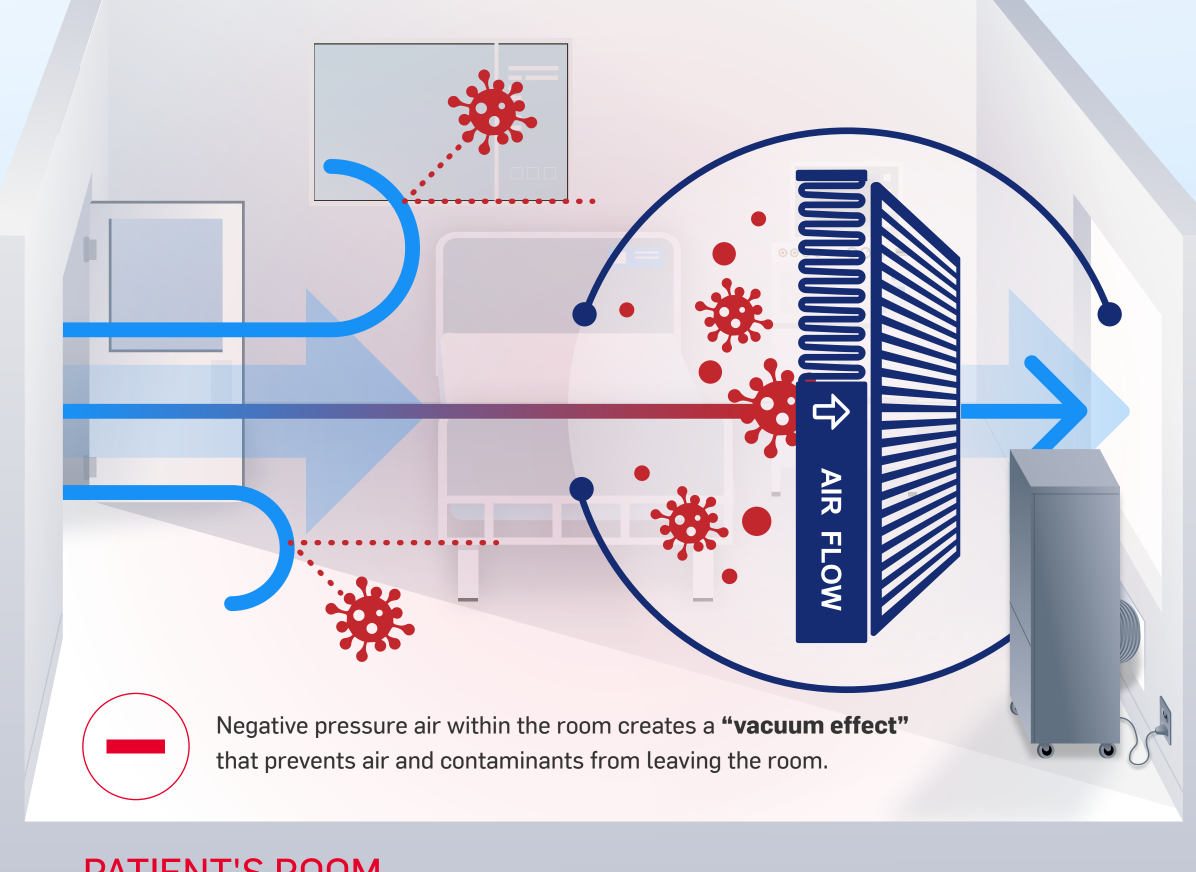
# MEET THE CARRIER OPTICLEAN™ NEGATIVE AIR MACHINE

Right now, the world is more focused than ever on ways to slow and prevent the spread of disease. With more than a century of expertise in indoor environments, Carrier has developed a solution to help do just that.



### **HOSPITAL ROOM**

Carrier OptiClean™ can be used in hospitals to help prevent the spread of COVID-19 by keeping potentially contaminated air within a confined space, cleaning it with HEPA-grade filtration and then ventilating it outside.





**HALLWAY** 

#### PATIENT'S ROOM

# **HEPA-GRADE FILTRATION**



**REMOVES PARTICLES** AS SMALL AS

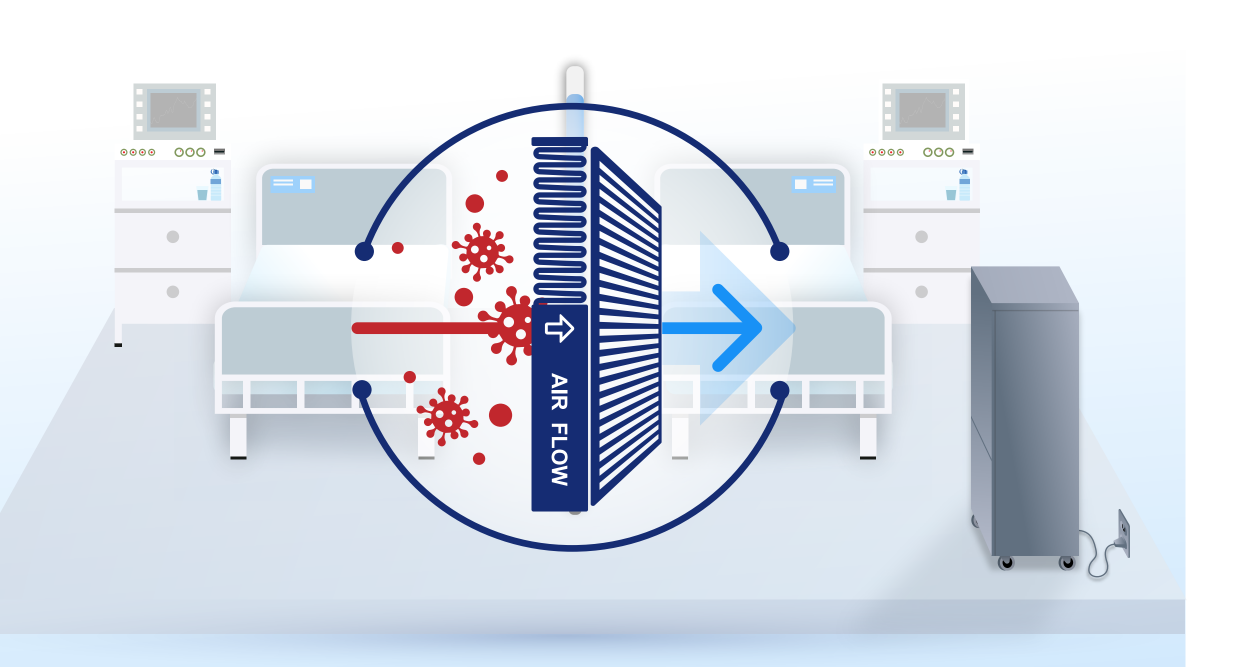
**MICRONS** 

99.97% **EFFICIENT** 

MORE THAN 40,000 **HOURS OF OPERATION** 

## **OPEN-AIR** FIELD HOSPITAL

If negative pressure is not required, such as in an open-air, temporary field hospital, the machine can be used as an "air scrubber," pulling air in, removing many contaminants and discharging cleaner air back into the room.

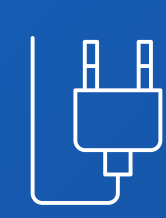




**PORTABLE** 



**STANDARD** 120V POWER



QUICK **DEPLOYMENT** 



To learn more about the Carrier OptiClean negative air machine and how Carrier can enable safer, healthier indoor environments, visit Carrier.com/commercial.