Meets CDC Guidelines for COVID-19 & Other Diseases

IsolationAir®

Portable Total Contamination Control System quickly converts any standard room to an Airborne Infection Isolation Room (AIIR)

Ideal for hospitals, extended care facilities, dental offices, and off-site surge space.

Negative Pressure Room >

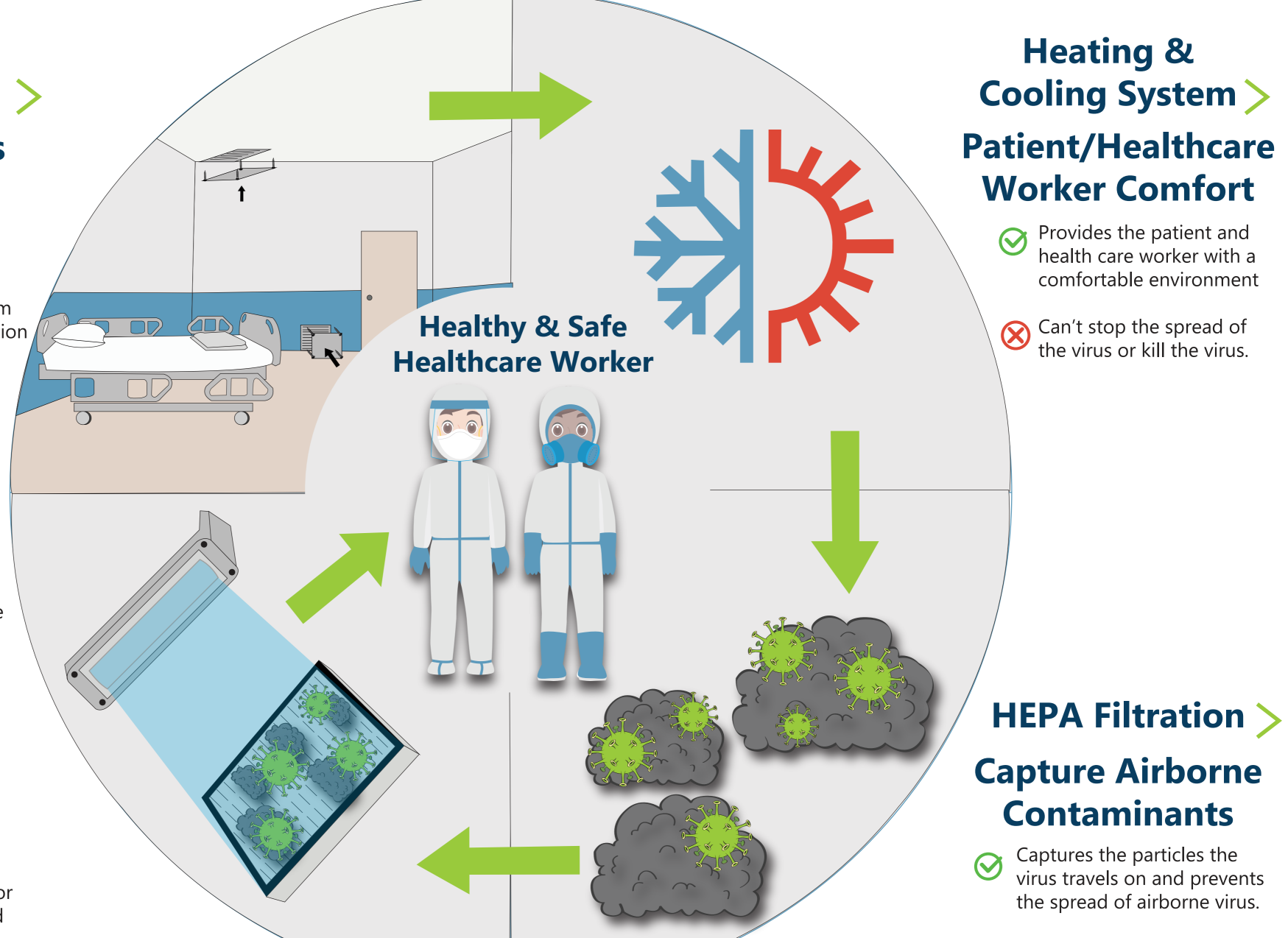
Contain Viruses & Germs

To create an isolated negative pressure room:

- -Enclose the room
- -Close off the HVAC to the room to eliminate cross contamination to other spaces
- -Add ventilation that generates lower pressure than adjacent areas (negative pressure)
- Contains virus in the isolation space
- Closing off the HVAC eliminates heating and cooling and leaves the patient and healthcare worker uncomfortable

UVC Light > **Sterilize Viruses**

- UVC light will sterilize the virus.
- Eliminates the capability for the virus to reproduce and spread.



IsolationAir Helps Healthcare Facilities Meet:



- ✓ Guidelines for COVID-19
- ✓ Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings

• ASPR:

- ✓ 2017 2022 Health Care Preparedness and Response Capabilities
 - Objective 2: Respond to a Medical Surge
 - > Activity #9: Enhance Infectious Disease Preparedness and Surge Response, "Rapidly isolate patients"
 - > Activity #1 Develop Emergency Department and Inpatient Medical Surge Capacity and Capability
 - > Activity #6: Provide Burn care (IsolationAir can be set to create a positive pressure protective environment)

ASHRAE:

- ✓ COVID-19 ventilation guidance
- ✓ Standard 170-2017, Ventilation of Health Care Facilities

• AIA:

Design and Construction of Hospitals and Health Care Facilities





Heating &

Provides the patient and

health care worker with a

comfortable environment

Can't stop the spread of the virus or kill the virus.

Contaminants

Does not neutralize the

different particles and

re-enter the room.

Captures the particles the

virus travels on and prevents

the spread of airborne virus.

virus, allowing it to jump to