

## Virtual Tour of Plant Engineering- HVAC

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## HVAC

Heating, Ventilation and Air Conditioning

- Air handling units are the core elements of HVAC systems
- HVAC systems condition and circulate the air throughout the hospital
- Central air handling units connect ducts that run through the building
- Air filters are built into the heating and cooling systems
- The air filters reduce airborne contaminants
- Humidity, temperature and pressure (through ducts) sensors

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## SPECIAL HEALTHCARE SETTINGS

(Airborne Infection Isolation-AII)

- Planning new or renovating All units
  - **Directed airflow:** exhaust air to the outside, away from air-intake and populated areas (IC)
  - **Well-sealed room (IB)**
  - **Room-air pressure:** Maintain continuous negative room with respect to corridor; monitor air pressure periodically (IB); install self-closing doors (IC)
  - **Room-air changes:** Maintain at  $\geq 12$  per hour (IB)

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## Calculate Air Changes Per Hour

- Air changes per hour is a calculation of how many times per hour the entire volume of air in a room is replaced with supply air.
- $ACH = CFM \times 60m / \text{volume (l x w x h of space) of room ft}^3$
- To **calculate room air changes**, measure the supply airflow into a room, multiply the CFM times 60 minutes **per hour**. Then divide by the volume of the room in cubic feet (just changing CFM into Cubic Feet **per Hour** (CFH)).
- For example,  $200 CFM \times 60 m/h = 12,000 CFH$
- If room is  $12 ft \times 10 ft \times 10 ft = 1200$  cubic feet
- $12,000 CFH / 1200 CF = 10 AC/hour$

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Area Designation	Air movement relationship to adjacent area	Minimum total air changes per hour (ACH) required	Is air directly exhausted to outdoors	Filtration System	Monitoring	Post Engineering schedule for verification and documentation
<b>Respiratory Ventilation Systems</b>	N/A	N/A	Variable depending upon area	Filter test #1 - MERV 7 Filter test #2 - MERV 14	Operation of fans continuously monitored (alarm), PID program for HVAC.	Filter test #1 are usually replaced every 12 weeks and replaced as needed. Filter test #2 are usually replaced annually and changed as needed. MERV filters are replaced every 3 years and changed as needed.
<b>Protective Environment Rooms</b> (see Listing of Protective Environment Rooms)	Continuous positive pressure	6 air changes per hour (ACH)	NO	HEPA (H13) MERV 17	PID program for HVAC.	ACH verified and documented annually by PE.
<b>Active Isolation Rooms</b> (i.e., TB Isolation Rooms)	Continuous negative pressure	6 ACH	YES		Monitored daily (when used for isolation) by testing staff using, issue test and documented in the patient's medical record. PID program for HVAC.	ACH verified and documented annually.
<b>Negative Pressure Rooms</b> (i.e., other airborne diseases such as measles)	Continuous negative pressure	6 ACH	NO		Monitored daily (when used for isolation) by testing staff using, issue test and documented in the patient's medical record. PID program for HVAC.	ACH verified and documented annually.
<b>Operating Rooms, Main Campus, Chapel Hill</b>	Continuous positive pressure	10 ACH	NO	MERV 17	Temperature and humidity history recorded in HVAC control system. Temperature, humidity, and pressure monitored by clinical department.	ACH verified and documented annually.
<b>Operating Rooms, Hanesborough Hospital</b>	Continuous positive pressure	20 ACH	NO	MERV 17	Temperature and humidity history recorded in HVAC control system. Temperature, humidity, and pressure monitored by clinical department.	ACH verified and documented annually.
<b>Operating Rooms, Ambulatory Surgery Center (ASC) at UNC</b>	Continuous positive pressure	20 ACH	NO	MERV 17	PID program for HVAC by UNC Facilities Services. Temperature and humidity history recorded in HVAC control system by UNC Facilities Services. Temperature, humidity, pressure monitored by clinical department.	ACH verified and documented annually.

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Area Designation	Air movement relationship to adjacent area	Minimum total air changes per hour (ACH) required	Is air directly exhausted to outdoors	Filtration System	Monitoring	Post Engineering schedule for verification and documentation
<b>Biotechnology Research of Floor Slab, Chapel Hill</b>	Continuous negative pressure	12 ACH	YES		PID program for HVAC.	ACH verified and documented annually.
<b>Central Sterile Processing Equipment Room, Chapel Hill</b>	Continuous positive pressure	10 ACH	YES		PID program for HVAC. Temperature and humidity history recorded in HVAC control system. Temperature, humidity, and pressure monitored by clinical department.	ACH verified and documented annually.
<b>Central Sterile Processing Equipment Room, Hanesborough</b>	Continuous positive pressure	10 ACH	YES		Temperature and humidity history recorded in HVAC control system. Temperature, humidity, and pressure monitored by clinical department.	ACH verified and documented annually.
<b>Central Sterile Processing Equipment Room, UNC</b>	Continuous positive pressure	10 ACH	YES		PID program for HVAC by UNC Facilities Services. Temperature and humidity history recorded in HVAC control system by UNC Facilities Services. Temperature, humidity, pressure monitored by clinical department.	ACH verified and documented annually.
<b>Central Processing Suite, Storage Room, Chapel Hill</b>	Continuous positive pressure	4 ACH	NO		PID program for HVAC. Temperature and humidity history recorded in HVAC control system. Temperature, humidity, and pressure monitored by clinical department.	ACH verified and documented every 3 years.
<b>Central Processing Suite, Storage Room, Hanesborough</b>	Continuous positive pressure	4 ACH	NO		Temperature and humidity history recorded in HVAC control system. Temperature, humidity, and pressure monitored by clinical department.	ACH verified and documented every 3 years.
<b>Central Processing Suite, Storage Room, UNC</b>	Continuous positive pressure	4 ACH	NO		PID program for HVAC by UNC Facilities Services. Temperature and humidity history recorded in HVAC control system by UNC Facilities Services. Temperature, humidity, pressure monitored by clinical department.	ACH verified and documented every 3 years.
<b>Central Processing Decontamination Room, Chapel Hill</b>	Continuous negative pressure	6 ACH	YES		PID program for HVAC. Temperature and humidity history recorded in HVAC control system. Temperature, humidity, and pressure monitored by clinical department.	ACH verified and documented annually.
<b>Central Processing Decontamination Room, Hanesborough</b>	Continuous negative pressure	6 ACH	YES		Temperature and humidity history recorded in HVAC control system.	ACH verified and documented annually.

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## Hospitals

	Air Movement Relationship to Adjacent Area	Minimum Air Changes Of Outdoor Air Per Hour	Minimum Total Air Changes Per Hour
<b>Surgery and Critical Care</b>			
Intermediate Care	—	2	6
Gastrointestinal Endoscopy Room	Out	2	6
Endoscopic Instrument Processing Room	In	—	10
Laser Eye Room	Out	3	15
X-ray (Surgical/Critical Care and Catheterization)	Out	3	15
<b>Ancillary</b>			
Lab Biochemistry	In	—	6
Lab Serology	In	—	6

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## Residential Buildings

Location Type	Suggested Outdoor Air Ventilation Rate (air changes per hour)
Homes	0.35-1
Hotel Rooms	1-2
Offices	2-3
Retail Shops	2-3
Schools (except lecture halls)	5-6
Sports Facilities	4-8
Restaurants	6-8

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## Recommendations for Cleaning and Disinfecting of Noncritical Surfaces and Medical Devices in COVID-19 Patient Care

Kanamori, Weber, Rutala, Clin Infect Dis. <https://doi.org/10.1093/cid/ciaa1467>, 28 September 2020

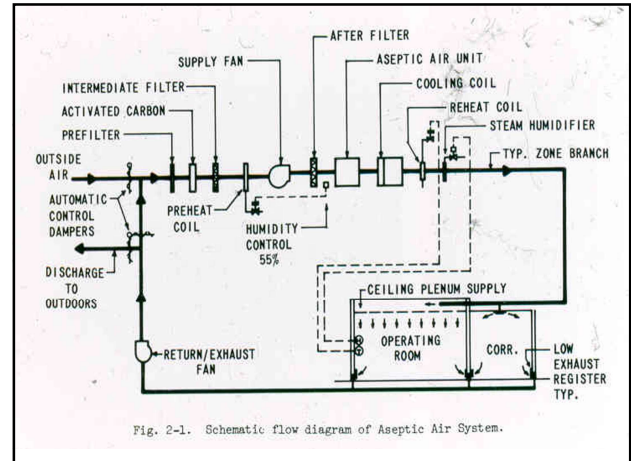
- Standardize cleaning/disinfection of environmental surfaces and medical devices in rooms occupied by COVID-19 patients.
- Follow CDC recommendation for letting room remain empty after discharge for the specified time period.
- Provide education and training for cleaning/disinfecting staff on proper donning and doffing of PPE as recommended by CDC.

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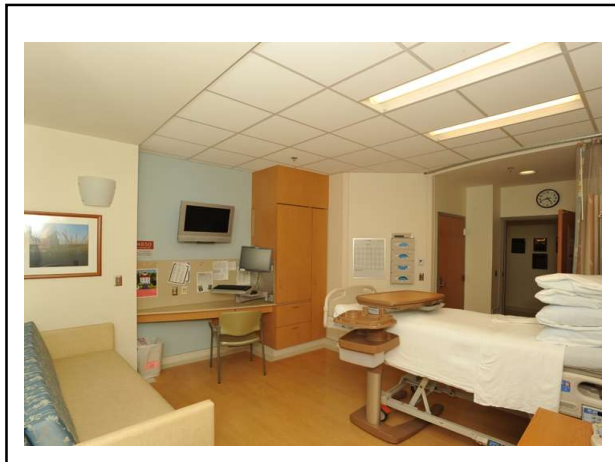
## Air changes/hour (ACH) and time required for airborne-contaminant removal by efficiency \*

ACH § ¶	Time (mins.) required for removal 99% efficiency	Time (mins.) required for removal 99.9% efficiency
2	138	207
4	69	104
6	46	69
8	35	52
10	28	41
12	23	35
15	18	28
20	14	21
50	6	8

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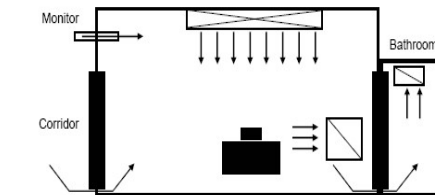
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## Environmental Infection Control for Special Health Care Settings

Figure 3. Example of negative-pressure room control for airborne infection isolation (AII)\* + §

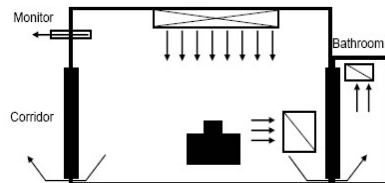


\* Stacked black boxes represent patient's bed. Long open box with cross-hatch represents supply air. Open boxes with single, diagonal slashes represent air exhaust registers. Arrows indicate direction of air flow.  
+ Possible uses include treatment or procedure rooms, bronchoscopy rooms, and autopsy.

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## Environmental Infection Control for Special Health Care Settings

Figure 2. Example of positive-pressure room control for protection from airborne environmental microbes (PE)\* + §

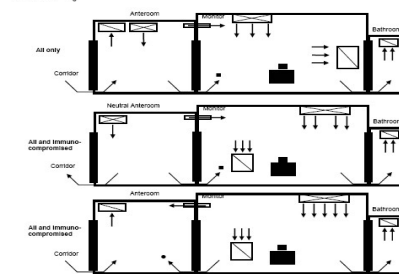


\* Stacked black boxes represent patient's bed. Long open box with cross-hatch represents supply air. Open boxes with single, diagonal slashes represent air exhaust registers. Arrows indicate direction of air flow.  
+ Possible uses include immunocompromised patient rooms (e.g., hematopoietic stem cell transplant or solid organ transplant procedure rooms) and orthopedic operating rooms.

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## Environmental Infection Control for Special Health Care Settings

Figure 4. Example of airborne infection isolation (AII) room with anteroom and neutral anteroom\* + §



\* The top diagram indicates air flow patterns when patient with only airborne infectious disease occupies room. Middle and bottom diagrams indicate air flow patterns when room is occupied by immunocompromised patient with airborne infectious disease. Stacked black boxes represent patient bed. Long open boxes with cross-hatch represent supply air. Open boxes with single, diagonal slashes represent air exhaust registers. Arrows indicate direction of air flow.

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## Minimum Efficiency Reporting Value

### What does a MERV Rating mean to me?

The acronym MERV stands for "Minimum Efficiency Reporting Value." MERV ratings are used to rate the ability of an air cleaner filter to remove dust from the air as it passes through the filter. MERV is a standard used to measure the overall efficiency of a filter. The MERV scale ranges from 1 to 16, and measures a filter's ability to remove particles from .30 to 10 microns in size. To give you an idea of the scale of a micron, 100 microns is about the thickness of a piece of paper or a human hair. Filters with higher ratings not only remove more particles from the air, they also remove smaller particles.

MERV ratings are determined by adding particles of varying sizes into a controlled testing environment. The particles are added upstream of the test filter and a laser particle counter samples the air before it enters the filter and after it leaves the filter. The two particle counts are compared to calculate the Particle Size Efficiency of the tested filter. Once this is determined, a MERV Parameters chart is used to determine the MERV rating.

## Minimum Efficiency Reporting Value

MERV Rating Chart

MERV Rating	Dust Spot Efficiency*	Typical Controlled Contaminant	Applications	Air Filter Type
1	<20%	>100.0 micron Particle Size	Minimal Filtration	Thermostatic - Disposable fiberglass or synthetic panel filter
2	<20%	Pollen, Dust Mites, Sanding Dust, Spray Paint Cans, Textile Fibers, Carpet Fibers	Residential Window A/C Units	Washable - Aluminum mesh, electrostatically charged pleated panel filter
3	<20%			
4	<20%			
5	<20%	8.0-30.0 micron Particle Size	Commercial Buildings	Pleated Fibers - Disposable, extended surface area, high efficiency pleated
6	<20%	Mold Spores, Pet Dander, Fabric Fibers, Dust Mites, Carpet, Cement	Better Residential Industrial Airspace	Cartridge Fibers - Graded density pleated, pleated media, synthetic media
7	25-30%	Dust, Painting Mist	Paint Booths	Thermostatic - Disposable, pleated panel filter
8	30-35%			
9	40-45%	2.0-8.0 micron Particle Size	Better Commercial	Bag Filter - Non-pleated, microfiber, fiberglass or synthetic media, typically 4" x 24" deep, 6-12 pockets
10	50-55%	Legionella, Influenza Virus, Lead Dust, Mold Spores, Auto Emissions, Bacteria, Fungi	Superior Residential Hospital Laboratories	Box Filter - Right style cartridge filters, typically 4" x 12" deep, may use folded or paper media
11	60-65%			
12	70-75%			
13	80-90%	<2.0 micron Particle Size	Superior Commercial	Bag Filter - Non-pleated, microfiber, fiberglass or synthetic media, typically 4" x 24" deep, 6-12 pockets
14	90-95%	All Bacteria, Most Tobacco Smoke, Protein Based Aerosols	General Surgery Hospital Rooms	Box Filter - Right style cartridge filters, typically 4" x 12" deep, may use folded or paper media
15	>95%			
16	>95%			

\* Dust spot efficiency measures a filter's ability to remove large particles, those that tend to soil building interiors.

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## Heating, Ventilation and Air Conditioning MERV 8 (30-35% in 3-10 $\mu$ )



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## Heating, Ventilation and Air Conditioning MERV 8 (30-35% in 3-10 $\mu$ )



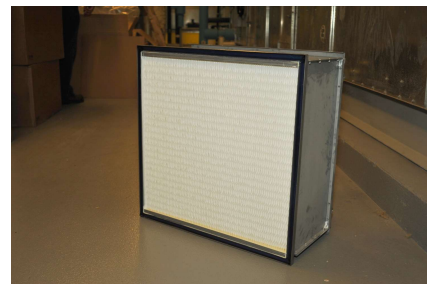
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## Heating, Ventilation and Air Conditioning MERV 11 (60-65% in 1-3 $\mu$ )



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## Heating, Ventilation and Air Conditioning HEPA (High Efficiency Particulate Air)



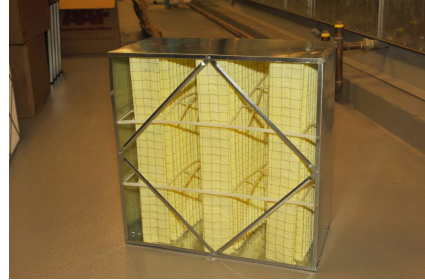
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**Heating, Ventilation and Air Conditioning**  
Activated Carbon Filter-removes organic compounds and odors



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**Heating, Ventilation and Air Conditioning**  
MERV 14 (90-95% in 0.3-1 $\mu$ )



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**Heating, Ventilation and Air Conditioning**  
Four HVAC Systems In Cancer Hospital



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**Heating, Ventilation and Air Conditioning**  
Supply Air from Outside



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**Heating, Ventilation and Air Conditioning**  
Filter Bank of MERV 8



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**Heating, Ventilation and Air Conditioning**  
Removal of MERV 8 from Filter Bank



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### Heating, Ventilation and Air Conditioning

Air from Patient Rooms Recirculated



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### Heating, Ventilation and Air Conditioning

Return Air Hits Wall and Directed to Filters



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### Heating, Ventilation and Air Conditioning

Return Air with Diffusion Screen and MERV 11



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### Heating, Ventilation and Air Conditioning

MERV 11 with Activated Carbon Filter



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### Heating, Ventilation and Air Conditioning

Magnehelic Gauge Used to Measure Pressure Differential



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### Heating, Ventilation and Air Conditioning

Filtered Air is Conditioned



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## Heating, Ventilation and Air Conditioning

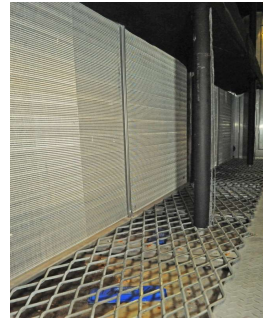
### Filtered Air is Conditioned



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## Heating, Ventilation and Air Conditioning

Filtered Air is Conditioned (Cooled) Causing Condensate with Antimicrobial Tablets



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## Heating, Ventilation and Air Conditioning

Filtered Air is Conditioned (Cooled) Causing Condensate with Antimicrobial Tablets



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## Heating, Ventilation and Air Conditioning

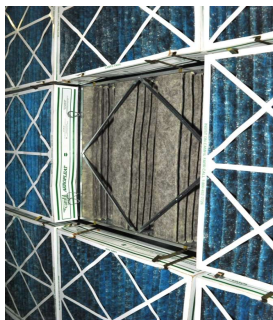
Supply Fan



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## Heating, Ventilation and Air Conditioning

### Roughing Filter with MERV 14



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## Heating, Ventilation and Air Conditioning

### Back Side of MERV 14 with Humidification Rods



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## Heating, Ventilation and Air Conditioning

Filtered and Conditioned Air Supplied to Patient Rooms



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## Heating, Ventilation and Air Conditioning

Supply Air to Hospital Patient Rooms



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## Heating, Ventilation and Air Conditioning

Exhaust Fans on Roof



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Thank you

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