

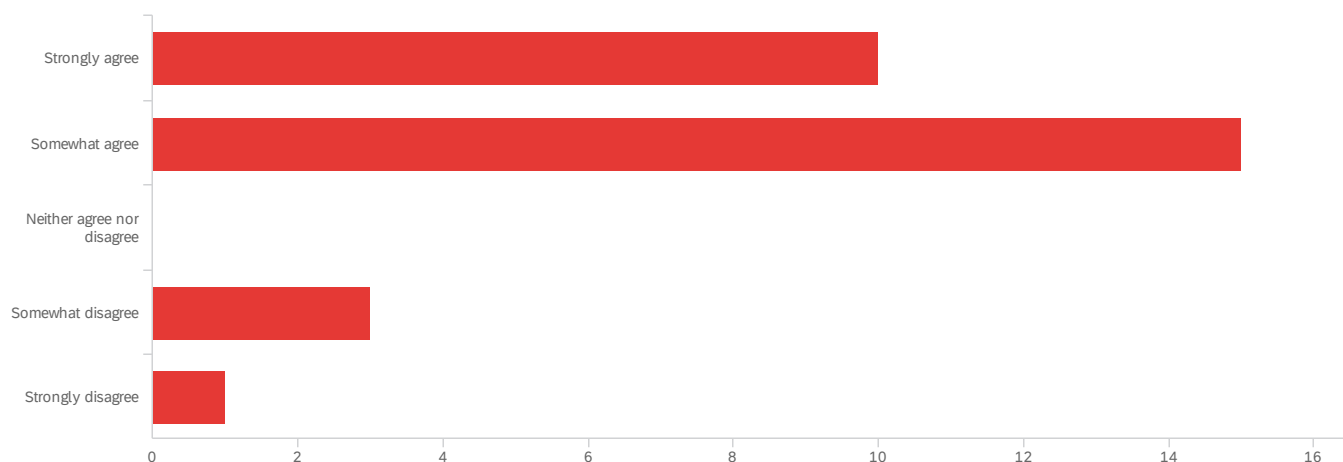
Default Report

N95 Mask Survey

December 3, 2021 10:59 AM MST

Q1 - I feel safe and protected wearing my N95 mask within highly infectious

COVID/airborne pathogen patient rooms.

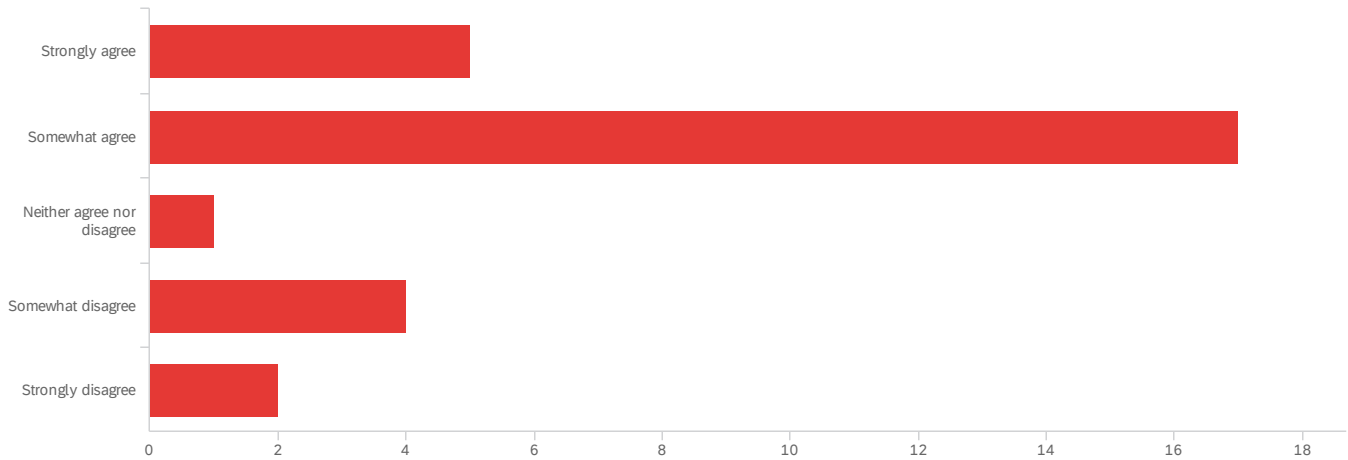


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	I feel safe and protected wearing my N95 mask within highly infectious COVID/airborne pathogen patient rooms.	1.00	5.00	1.97	1.03	1.07	29

#	Field	Choice Count
1	Strongly agree	34.48% 10
2	Somewhat agree	51.72% 15
3	Neither agree nor disagree	0.00% 0
4	Somewhat disagree	10.34% 3
5	Strongly disagree	3.45% 1
		29

Showing rows 1 - 6 of 6

Q2 - I feel confident my N95 mask seals perfectly around my mouth and nose without any air leaks while I am working within highly infectious COVID/airborne pathogen patient rooms.

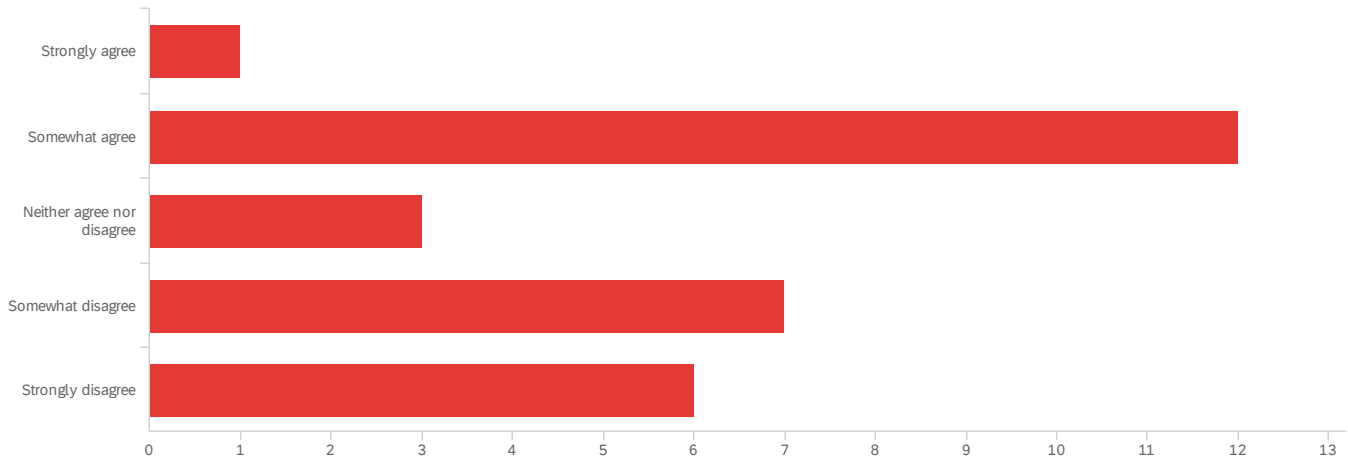


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	I feel confident my N95 mask seals perfectly around my mouth and nose without any air leaks while I am working within highly infectious COVID/airborne pathogen patient rooms.	1.00	5.00	2.34	1.12	1.26	29

#	Field	Choice Count
1	Strongly agree	17.24% 5
2	Somewhat agree	58.62% 17
3	Neither agree nor disagree	3.45% 1
4	Somewhat disagree	13.79% 4
5	Strongly disagree	6.90% 2
		29

Showing rows 1 - 6 of 6

Q3 - I can don my N95 mask quickly and easily during an emergency situation which requires my rapid entry into highly infectious COVID/airborne pathogen patient rooms.

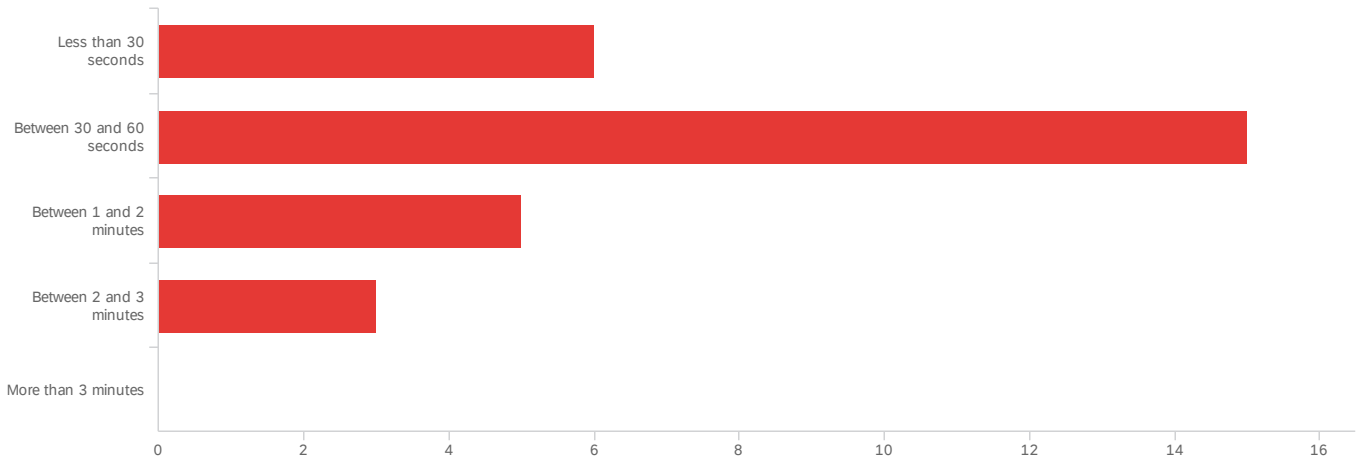


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	I can don my N95 mask quickly and easily during an emergency situation which requires my rapid entry into highly infectious COVID/airborne pathogen patient rooms.	1.00	5.00	3.17	1.26	1.59	29

#	Field	Choice Count
1	Strongly agree	3.45% 1
2	Somewhat agree	41.38% 12
3	Neither agree nor disagree	10.34% 3
4	Somewhat disagree	24.14% 7
5	Strongly disagree	20.69% 6
		29

Showing rows 1 - 6 of 6

Q4 - In your estimation, how long does it take to don your N95 mask properly so that there is no air leak and the elastic bands fit securely on the back of your head.

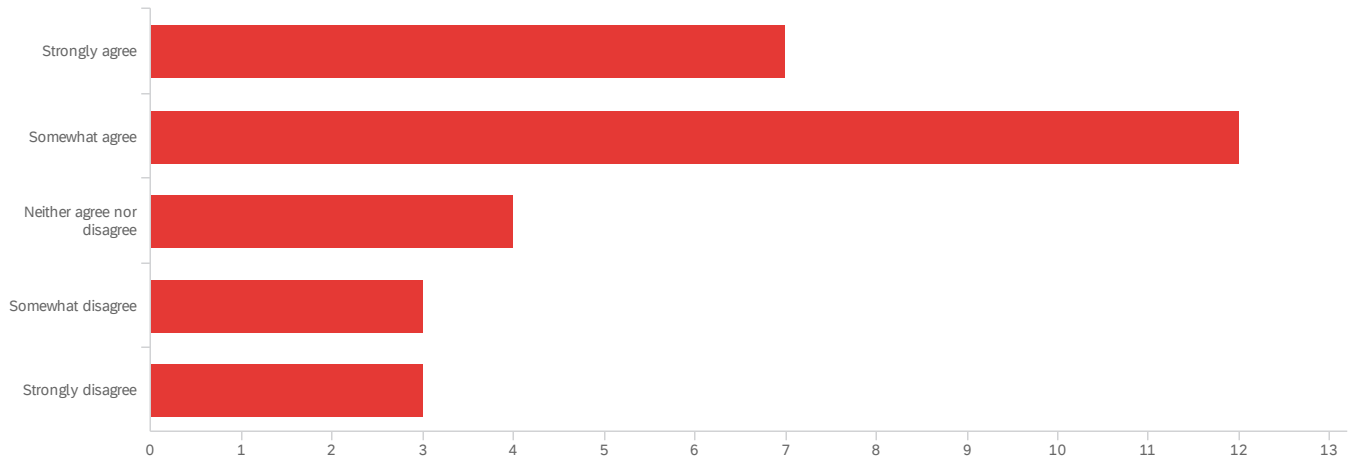


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	In your estimation, how long does it take to don your N95 mask properly so that there is no air leak and the elastic bands fit securely on the back of your head.	1.00	4.00	2.17	0.87	0.76	29

#	Field	Choice Count
1	Less than 30 seconds	20.69% 6
2	Between 30 and 60 seconds	51.72% 15
3	Between 1 and 2 minutes	17.24% 5
4	Between 2 and 3 minutes	10.34% 3
5	More than 3 minutes	0.00% 0
		29

Showing rows 1 - 6 of 6

Q5 - My hospital provides me with a sufficient number of N95 masks so that I can discard them after each shift.

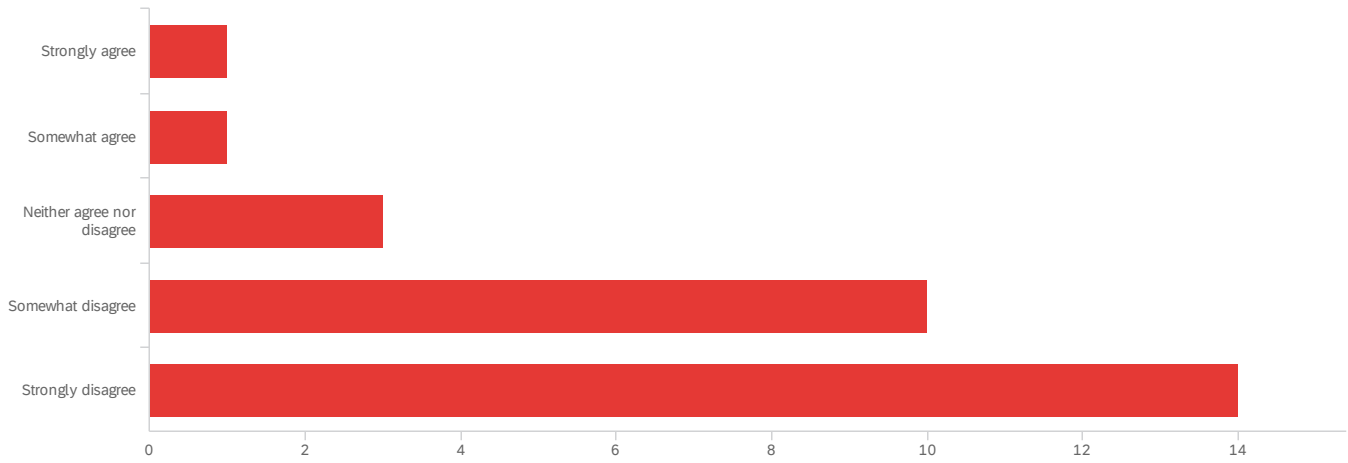


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	My hospital provides me with a sufficient number of N95 masks so that I can discard them after each shift.	1.00	5.00	2.41	1.25	1.55	29

#	Field	Choice Count
1	Strongly agree	24.14% 7
2	Somewhat agree	41.38% 12
3	Neither agree nor disagree	13.79% 4
4	Somewhat disagree	10.34% 3
5	Strongly disagree	10.34% 3
		29

Showing rows 1 - 6 of 6

Q6 - I feel safe and protected if I need to wear my reused N95 mask after more than one shift.

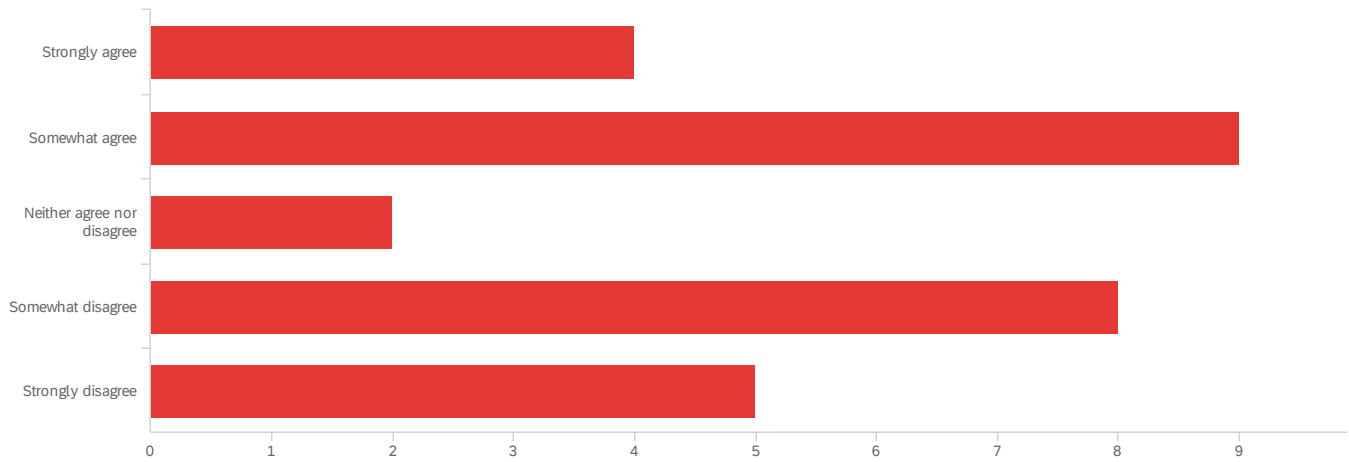


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	I feel safe and protected if I need to wear my reused N95 mask after more than one shift.	1.00	5.00	4.21	1.00	0.99	29

#	Field	Choice Count
1	Strongly agree	3.45% 1
2	Somewhat agree	3.45% 1
3	Neither agree nor disagree	10.34% 3
4	Somewhat disagree	34.48% 10
5	Strongly disagree	48.28% 14
		29

Showing rows 1 - 6 of 6

Q7 - My N95 mask fits well without the elastic bands sliding down the back of my head.

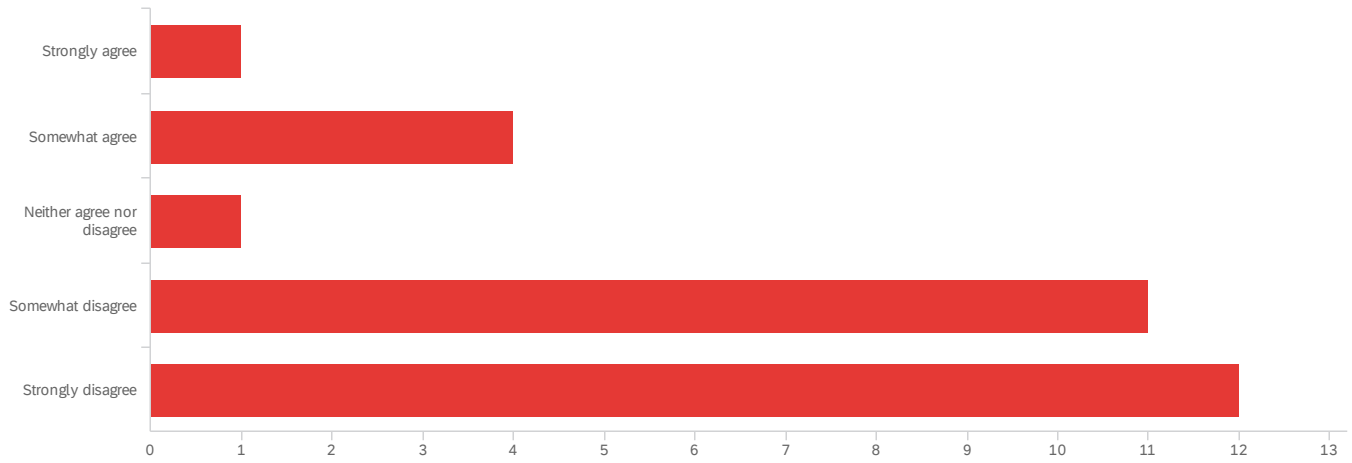


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	My N95 mask fits well without the elastic bands sliding down the back of my head.	1.00	5.00	3.04	1.38	1.89	28

#	Field	Choice Count
1	Strongly agree	14.29% 4
2	Somewhat agree	32.14% 9
3	Neither agree nor disagree	7.14% 2
4	Somewhat disagree	28.57% 8
5	Strongly disagree	17.86% 5
		28

Showing rows 1 - 6 of 6

Q8 - My N95 mask is breathable and comfortable if I need to work an extended time within highly infectious COVID/airborne pathogen patient rooms.



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	My N95 mask is breathable and comfortable if I need to work an extended time within highly infectious COVID/airborne pathogen patient rooms.	1.00	5.00	4.00	1.14	1.31	29

#	Field	Choice Count
1	Strongly agree	3.45% 1
2	Somewhat agree	13.79% 4
3	Neither agree nor disagree	3.45% 1
4	Somewhat disagree	37.93% 11
5	Strongly disagree	41.38% 12
		29

Showing rows 1 - 6 of 6

Q9 - Please describe the brand and model of the N95 mask that you use.

Please describe the brand and model of the N95 mask that you use.

1870

1860S

1860S N95

1810

1860 small

1860 Regular

3M 8210

3M & HALYARD

N95 1860 R

3m 1860 reg

Halyard

1860

3M N95

1860s 3M Brand

3M 18060 Small

3m 1860s

3M Particulate Respirator N95 8210

3M

I think it was the 9210? Maybe

9205+

3M 1870

3M 1860 S

Please describe the brand and model of the N95 mask that you use.

1860

3M 1870 (not +, recently re-fitted from 1860 regular)

1810

1860s

3M 1860

Q10 - Please describe any improved features you would like to have in your future N95

masks.

Please describe any improved features you would like to have in your future...

More breathable

The smell makes me nauseous and the elastic bands frequently become displaced

Easy-to-use and not hard around the nose. For sensitive skin. I had really bad reaction I'm allergic to the mask that until now I had a bad scar on my face.

Elastic bands that don't slip down constantly

Adjustable elastic bands and/or padding near ears

N95 has to have more available sizes

Much more breathable.

Tightly fitted, more layers of protection, can be worn for extended period of time, lighter (if possible at all)

Softer around the nose area, better band that doesn't slide easily and more secure at the same time. Breathable

more secured

Not smash my nose as much

More flexible material around the edges while still providing a proper seal so it doesn't feel so stiff

Lint free, room so we can breathe better the elastic band not to be rubber.

non slip elastic bands, seal around face more comfortable against skin

Comfort, elastic to stay in place, mask not sliding down

more comfortable

Hoping for a softer fit around the bridge of the nose area.

I like the newer masks that are 3 attached pieces that allow for movement

Padding around nose area

Straps are a problem and some are difficult to talk in them

Please describe any improved features you would like to have in your future...

Hurts my face!!! The bridge of my nose hurts for days. Also have skin breakdown and acne from the masks touching my skin.

comfort

It is too rough and non pliable

Non slip! Although the 1870 fits better, the bottom flap slides up my chin which makes me nervous if I am stuck in a room for a long period and cannot adjust

securement around my nose

Smell and comfort

better protection, breathable, comfortable, able to sanitize if using more than one time, the elastic bands stays where they should be

Q11 - Please describe your biggest concerns or fears providing patient care while wearing N95 masks within highly infectious COVID/airborne pathogen patient rooms.

Please describe your biggest concerns or fears providing patient care while...

Being protected from the virus

I can't wear it fast enough during emergencies. I have to make sure my mouth & nose are completely sealed.

My mask shifts and is no longer adequately doing its job

My biggest concern is if my N95 mask will seal properly after an extended time in a infectious room.

My concern was supposedly you can't smell the odor but while im wearing the N95 and my patient was 1:1 feeder. Was airborne and covid positive I could smell the food of my patient tray.

Again, the elastic bands slip down off my head breaking the seal.

They are uncomfortable, hot, and sometimes painful.

Biggest concern is the fact that we have to reuse our mask, and keep same mask for the 12 hr shift, worse if we have to reuse it the next shift or so.

Thinking that it's not actually working, just anxiety issues

more usage than twice per shift of 12 hrs within multiple rooms of isolation

Fear of breaking, not properly sealed.

Mask keeps moving while talking

If I put it on in a hurry and didn't do it right. It moved why I am working

It would feel like my mask might move the more I talked to my patient & worried I would end up with a leak

Leaking

when my hair is up in a ponytail, the elastic bands slip down my head and I worry the seal may break

Mask sliding down my face, down my small Asian nose

I can still smell strong scents (stool) and makes me feel like other particles are coming in

Concern is reusing one mask throughout the whole shift. So far with proper donning on and off we were able to adjust to supply concern while keeping ourselves safe.

Air leaks

Please describe your biggest concerns or fears providing patient care while...

That there is an air leak in the mask

When my mask was a poor fit, it would pop off my face while I spoke

Not having enough masks to dispose of after each use.

Non breathable

Slipping- with the 1860, any movement on my face made it slide all over my face. With the 1870, the top is nice and stays put but the chin can slide up at times

sliding up my face and into my eyes while I am in a room and unable to adjust because of being in a covid room

No great deal. Uncomfortable

The mask causes air leak. With my very first COVID pt I was wearing an ill-fitting N95 that I could clearly tell that there was a leak around my mouth every time I talked to the pt. In an airborne room, the negative pressure vent is always on so the air-sucking noise is always present. However, with the mask muffling our voice and the vent noise, our usual pt population who are elderly cannot hear us. So, it becomes necessary for us to open our mouths wide and speak slowly and clearly. This causes the mask to lift form the face which creates a space between the skin and the mask. Hence the staff inhales the contaminated air.

End of Report