


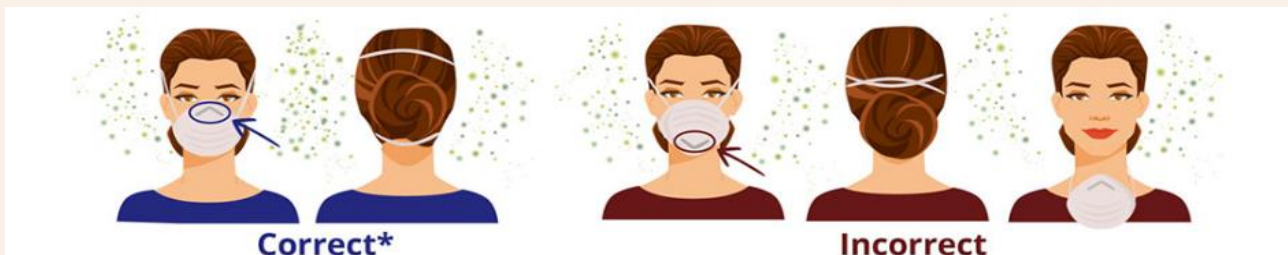
N95 Respirators: Equivalents Flow Chart

All N95 Respirators indicated on the flow chart below are NIOSH approved.

Updated: June 3, 2020

Current N95 Respirator Product	Equivalent Product (Manufacturer, Product No. & Image)
<p style="text-align: center;">3M 1860S (Small Size)</p> 	<p style="text-align: center;">Cardinal N95 S</p> 
	<p style="text-align: center;">3M 8110S</p> 
	<p style="text-align: center;">Halyard Fluidshield 46827</p> 
	<p style="text-align: center;">Kimberly-Clark Fluidshield 46827</p> 
	<p style="text-align: center;">3M 8000</p> 

Always Remember to check the integrity of the respirator before donning and to conduct a seal check to determine if the respirator is being properly worn. For the seal check, the respirator must fit snugly against the user's face to ensure that there are no gaps between the user's skin and respirator seal.



N95 Respirators: Equivalents Flow Chart

All N95 Respirators indicated on the flow chart below are NIOSH approved.

Updated: June 3, 2020

Current N95 Respirator Product	Equivalent Product (Manufacturer, Product No. & Image)
<p>3M 1860 (Regular Size)</p> 	<p>3M 8210 (same as 3M 8210Plus)</p> 
<p>OR</p>	<p>3M 8511 *universal (<u>must</u> be covered with a procedural mask due to exhalation valve)</p> 
<p>3M1870+ (Regular Size)</p> 	<p>3M 1870</p> 
<p>3M1870+ (Regular Size)</p> 	<p>Halyard Fluidshield 46727 Regular</p> 
<p>3M1870+ (Regular Size)</p> 	<p>Kimberly-Clark Fluidshield 46727 Regular</p> 
<p>3M1870+ (Regular Size)</p> 	<p>Cardinal N95 – ML</p> 

Always Remember to check the integrity of the respirator before donning and to conduct a seal check to determine if the respirator is being properly worn. For the seal check, the respirator must fit snugly against the user's face to ensure that there are no gaps between the user's skin and respirator seal.

