



Everyone has the right to breathe

Acute and chronic respiratory diseases affect millions of people in the U.S. every day, but there are easy-to-use, effective at-home and portable treatment options available from OMRON that can offer individuals the freedom to live their healthiest lives.

OMRON has a full line of prescription-grade, at-home and portable nebulizer solutions to fit a variety of needs and budgets.

SKU	Series	UPC	NDC Number	HCPCS Code	CIN
NE-C801	CompAir® Compressor Tabletop Nebulizer System	0 73796 45801 0	73796-0458-01	E0570	4559472
RE-C800KD	CompAir® Compressor Nebulizer with Kid's Accessory	0 73796 80014 7	73796-0800-14	E0570	5675251
NE-U100	Portable MicroAir [®] Battery-Operated Nebulizer	0 73796 45100 4	73796-0451-00	E0574	5500236
PF9940	PeakAir1.0625 in Peak Flow Meter	0 73796 69940 6	N/A	N/A	2204253



O∏RO∏ Nebulizer/respiratory comparison chart CardinalHealth™



	Nebulizers			Other		
Model Name	Portable MicroAir® Battery-Operated Nebulizer	CompAir® Compressor Tabletop Nebulizer System	CompAir® Compresssor Nebulizer with Kid's Accessory	Model	PeakAir® Flow Meter	
OMRON Number	NE-U100	NE-C801	RE-C800KD		PF9940	
UPC	0 73796 45100 4	0 73796 45801 0	0 73796 80014 7		0 73796 69940 6	
NDC Number	73796-0451-00	73796-0458-01	73796-0800-14		N/A	
CIN	5500236	4559472	5675251		2204253	
HCPCS Code	E0574	E0570	E0570		N/A	
Feature				Feature		
Handheld	✓			Accurately measure Peak Expiratory Flow Rate (PEFR)	✓	
Tabletop		✓	✓	Instant readings	✓	
Kid-friendly Design			✓	Assists detection of pending asthma attack	✓	
For children and adults	√	√		Compact design	✓	
Sound/Noise level	<23 dBA; virtually silent operation	≈52 dBA of sound while in use, similar to the sound of an electric toothbrush*	≈45 dBA of sound while in use, a little more than a quiet library*	Dual flow range accurately measures children and adults	√	
Power	AA Battery or AC Adapter	AC Adapter	AC Adapter			
Weight	4.2 oz	9.5 oz; 3.5x lighter than most tabletop compressor models	6.3 oz; our lightest tabletop compressor model			
360° operation for use in any position	√					
Mass Mean Aerodynamic Diameter (MMAD)	5 μm	3 μm	3 µm			
Warranty	2 years	3 years	3 years			
Reimbuseable	√	√	✓			

^{*}dBA comparisons. Center for Hearing and Communication. Retrieved March 27 2023, from https://chchearing.org/noise/common-environmental-noise-levels/