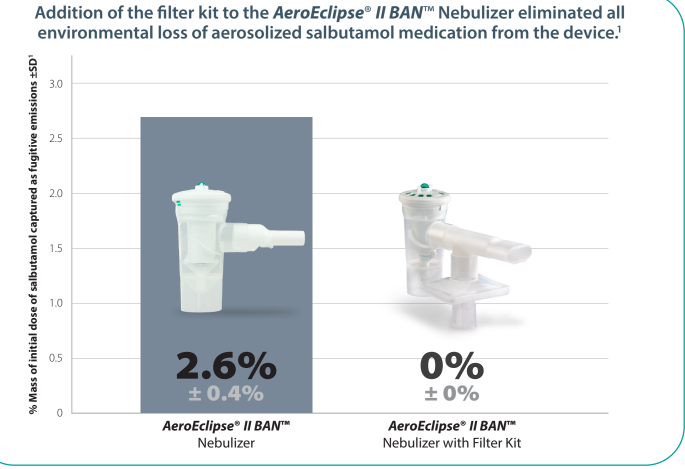
Prevent environmental contamination during nebulizer therapy

- During nebulizer therapy care providers and bystanders have the risk of inhaling potentially harmful aerosolized emissions.
- Choice of nebulizer is an important factor to reduce the risk of secondary exposure and improve safety for frontline workers:
 - **AeroEclipse[®] BAN[™]** Nebulizers only produce aerosol on inspiration with environmental losses reported as being less than 3%,¹ at least five times less than previously reported for continuous small volume nebulizers²
 - A filter kit used with *BAN*[™] Nebulizers was shown to reduce fugitive emissions of aerosolized medication to 0%¹ (as drug detected)





3 mL fill of 2.5 mg salbutamol; tidal volume = 500 mL; n = 5 devices/group. The *AeroEclipse® II BAN™* Nebulizer was operated in breath actuated mode.



aeroeclipse.com

AcroEclipse™ BAN™ Nebulizers

Filter Kit for use with AeroEclipse

BAN™ Nebulizers



Filtration Performance:	
Viral Filtration Efficiency ³	≥ 99.99 %
Bacterial Filtration Efficiency ³	≥ 99.999 %

1 Nagel M, et al. European Respiratory Journal 2021;58(65):PA3401. 2 Nagel M, et al. Respiratory Drug Delivery 2021;1:287-292. 3 Breathing Filter Product Report, 24 October 2020, on file TMI. Bacterial and viral filtration efficiency testing was conducted according to Nelson Labs STP0009 and STP0010 standard test protocols and ASTM F2101-07 standard test method.

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Manufactured by:

INTERNATIONAL



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Designed and Developed in Canada

Manufactured in Canada with Canadian and imported parts.

