

## CARESAFE™ IV Administration Set Available with AirStop

Designed for Convenient and Safe IV Therapy

Promotes Patient Safety  
Designed to Streamline Workflow  
Drives Environmental Sustainability

# CARESAFE™ IV ADMINISTRATION SETS

Clinicians are frequently under high pressure and looking to streamline work-flow

Nurses spend only 35% of their time in the patient's room.<sup>1</sup> Their time is precious. At B. Braun, we have developed CARESAFE IV Administration Sets with AirStop. Nurses now have peace of mind in knowing that the line will not run dry and their patient will remain safe.



## SAFE IV THERAPY

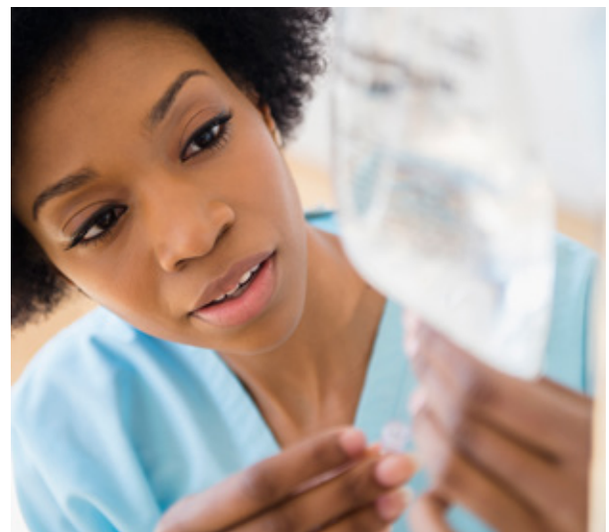
- Air-in-Line prevention is critical in IV therapy.<sup>2,3</sup>
- The innovative AirStop filter is designed to only allow fluid to pass and thereby helps to prevent the line from running dry.<sup>4</sup>
- CARESAFE is not made with diethylhexyl phthalate (DEHP), an endocrine disrupting compound (EDC) that has been shown to be harmful to certain patient populations including pregnant women, male neonates, and young children.<sup>5</sup>
- CARESAFE is not made with PVC.



AirStop filter won't let the line run dry.<sup>4</sup>

## VALUE-ADDED PATIENT CARE

- Nurses spend only 35% of their time in the patient's room.<sup>1</sup>
- According to a blinded B. Braun market research study, 77% of respondents specified experiencing a high level of stress associated with the IV set running dry.<sup>6</sup>
- Re-priming of IV lines diverts clinician attention from more valued-added patient care.
- CARESAFE with AirStop provides peace of mind for the clinicians.





Long drop former

Transparent for easy viewing

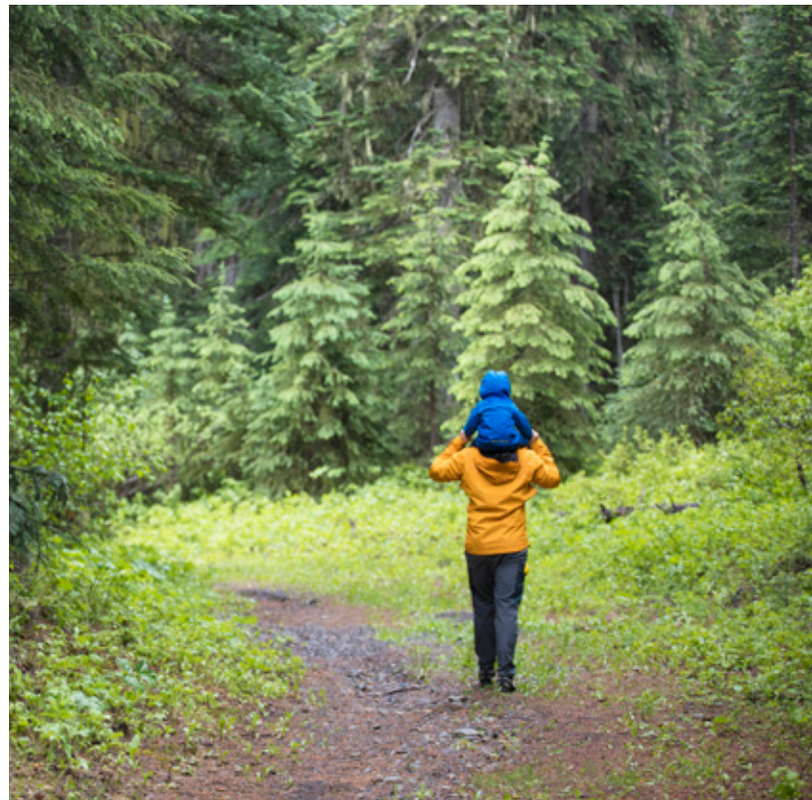
Unique ring designed to assist easy spiking

AirStop filter helps prevent air infusion and prevents the line from running dry.<sup>4</sup>

## ENVIRONMENTAL SUSTAINABILITY

The only supplier to offer a robust portfolio of IV solutions and sets not made with PVC and DEHP.

- EPA is concerned about phthalates because of their toxicity and the evidence of pervasive human and environment exposure to them.<sup>7</sup>
- DEHP is one of the 20 chemicals on the EPA's High-Priority Chemical Substances proposal.<sup>8</sup>
- When deposited into landfills, products made with PVC can leach toxic chemicals into the groundwater.<sup>9</sup>



# CARESAFE™ IV ADMINISTRATION SETS

## Not made with PVC and DEHP

### Ordering Information



CARESAFE IV SET DESCRIPTION	REF NUMBER
<b>WITH AIRSTOP</b>	
Administration Set, 20 drop Drip Chamber with AirStop, with 2 CARESITE® Y-Site NC	354302
Administration Set, 20 drop Drip Chamber with AirStop, with 3 CARESITE Y-Site NC	354304
Administration Set, 20 drop Drip Chamber with AirStop, with 2 CARESITE Y-Site NC and a 0.2 micron filter	354306
Administration Set, 20 drop Drip Chamber with AirStop, with 2 CARESITE Y-Site NC and two removable 4-way ULTRAPORT® stopcocks	354308
<b>WITHOUT AIRSTOP</b>	
Administration Set, 20 drop Drip Chamber with 15µm Filter, with 2 CARESITE Y-Site NC	354303
Administration Set, 20 drop Drip Chamber with 15µm Filter, with 3 CARESITE Y-Site NC	354305
Administration Set, 20 drop Drip Chamber with 15µm Filter, with 2 CARESITE Y-Site NC and a 0.2 micron filter	354307
Administration Set, 20 drop Drip Chamber with 15µm Filter, with 2 CARESITE Y-Site NC and two removable 4-way ULTRAPORT® stopcocks	354310
Secondary Set, 20 drop Drip Chamber with 15µm Filter	V1931
Extension Set, standard bore with 2 CARESITE Y-Sites	354320
Extension Set, standard bore with 1 bonded CARESITE NC	471858
Extension Set, standard bore with 1 removable CARESITE NC	471859

- 1 Yen, P. Y., Kellye, M., Lopetegui, M., Saha, A., Loversidge, J., Chipps, E. M., Gallagher-Ford, L., & Buck, J. (2018). Nurses' Time Allocation and Multitasking of Nursing Activities: A Time Motion Study. AMIA ... Annual Symposium proceedings. AMIA Symposium, 2018, 1137-1146.
- 2 Cook, Lynda S. Infusion-Related Air Embolism. Journal of Infusion Nursing. February 2013. Volume 36 Number 1: 25-34.
- 3 Infusion Therapy Standards of Practice 2021. February 2021. Volume XX Number X.
- 4 B. Braun Data on File
- 5 Schettler, T. Polyvinyl chloride in health care. Health Care Without Harm. January 2020.
- 6 Key Group Consultative Market Research: New PVC/DEHP-Free IV Sets: New Product Concept & Conjoint Study. January 14 2021.
- 7 U.S Environmental Protection Agency: Phthalates Action Plan. March 2012.
- 8 EPA [2019] EPA Finalizes List of Next 20 Chemicals to Undergo Risk Evaluation under TSCA. [Press Release]. 20/12.
- 9 Belliveau, M., Lester, S. PVC Bad News Comes in 3's: The Poison Plastic, Health Hazards and the Looming Waste Crisis. Center for Health, Environment and Justice Environment Health Strategy Center. December 2004.

B. Braun Medical Inc. | Bethlehem PA | 1-800-227-2862 | bbraunusa.com