

## Anti-Static Compact Space Chamber Plus<sup>®</sup> with Cross Valve Technology<sup>™</sup>

Available as Anti-static Compact Space Chamber Plus only or as Combination Packs with Silicone Face Masks (Small, Medium and Large).

### Features:

- Cross Valve Technology<sup>™</sup> is designed to provide low resistance, one-way flow during inhalation for improved drug delivery and ease of use
- Anti-static chamber allows maximisation of aerosol medication suspension time<sup>1</sup>
- Does not need priming and can be used straight out of the package
- Transparent chamber allows clear visualisation of valve movement and enables direct confirmation of correct use by patients
- Universal inhaler base fits most pressurised metered dose inhalers (pMDI)
- Multipurpose mouthpiece can be used with standard 22 mm OD mouthpiece fittings for the delivery of asthma and COPD medication
- Compact size for convenient handling and storage in school bags, handbags and briefcases
- Not made with natural rubber latex, BPA, PVC and phthalates
- Can be boiled
- Dishwasher safe



### Code:

SP-SPAP-ANTI	No Mask
SP-SPAP-ANTI-CE-SM	+ S Mask
SP-SPAP-ANTI-CE-MM	+ M Mask
SP-SPAP-ANTI-CE-LM	+ L Mask

- pMDI can be stored in chamber body
- For use as part of an asthma action plan

1. White, G 2014. Equipment Theory for Respiratory Care, 5th edn. Cengage Learning, Boston

Available in the US as Compact Space Chamber<sup>™</sup> and Compact Space Chamber<sup>™</sup> with Cross Valve Technology<sup>™</sup>

