RESPIRATORY

Medical Developments International has been manufacturing and delivering industry leading products aligned with both asthma and COPD for over 20 years. Amongst the products on offer include face masks, peak flow meters and our 'World Class' Space Chamber Plus® range. Designed using the patented Cross-Valve Technology™, patients relying on pressurised metered dose inhalers can expect more drug output of the appropriate particle size for their airways than other leading brands.1 The Space Chamber Plus® is ideal for use at home, in schools, emergency vehicles and in hospitals, due to its compact size and universal end which fits all asthma and COPD medication devices.



Cross-Valve Technology™

- · Allows patients to easily inhale their medication
- · Moves with inspiration and helps provide assurance to patients and caregivers that the medication is being delivered
- Cross Valve Technology[™] is designed to provide very low resistance when inhaling your medication (breathing in) and also allows you to easily breathe out through the chamber

1. Devadason S. Report on particle size and output measurements of salbutamol (Ventolin) and fluticasone propionate (Flixotide), delivered via a prototype space the SpaceChamber plus (Medical Developments International), compared with the AeroChamber plus with Flow-Vu (Trudell Medical International) and the Breath-A-Tech (Avita). 24 Jan 2012 Data on File.

Compact Space Chamber Plus® with Cross Valve Technology™

Designed and developed in Australia by Medical Developments International.

Recommended for delivering asthma & COPD medication with most brand/ type/size of puffer or metered dose inhaler.

Features:

- Cross Valve Technology™ ensures very low resistance when inhaling your medication (breathing in) and also allows you to easily breathe out through the chamber
- · Transparent polycarbonate chamber Respiratory valves and their movement can be easily seen. Enables the confirmation of correct product operation and usage
- · Universal inhaler base Compatible with most types of aerosol medication ('puffer'). Does not easily detach when removing the
- · Unique multi-purpose mouthpiece for standard face masks
- 22 mm outer diameter can be used with any international standard face mask



Code: SP-SPAP-CE No Mask SP-SPAP-SS + S Mask SP-SPAP-SM + M Mask

SP-SPAP-SL + L Mask

- · Compact size Easily fits into school bags, handbags or briefcases to allow easier storage and handling
- · Single patient use
- · Dishwasher safe
- · pMDI can be stored in chamber body
- For use as part of an asthma action plan
- Available as Compact Space Chamber Plus* only or as Combination Packs with Silicone Face Masks (Small, Medium and Large)

Space Chamber Plus® with Cross Valve Technology™

Designed and developed in Australia by Medical Developments International.

Recommended for delivering asthma and COPD medication with most brand/ type/size of puffer or metered dose inhaler.

Features:

- Cross Valve Technology™ ensures very low resistance when inhaling your medication (breathing in) and also allows you to easily breathe out through the chamber
- Transparent polycarbonate chamber Respiratory valves and their movement can be easily seen. Enables the confirmation of correct product operation and usage
- Universal inhaler base Compatible with most types of aerosol medication ('puffer'). Does not easily detach when removing the 'puffer'



SP-SPAP-FA

SP-SPAP-MS + S Mask SP-SPAP-MM + M Mask SP-SPAP-ML + L Mask

- · Unique multi-purpose mouthpiece for standard face masks. 22mm outer diameter can be used with any international standard face mask
- · Single patient use
- · Dishwasher safe
- · pMDI can be stored in chamber body
- . For use as part of an asthma action plan
- · Available as Space Chamber Plus* only or as Combination Packs with Silicone Face Masks (Small, Medium and Large)