Space Chamber



FISIOCHAMBER VISION spacer

- Anti-static Chamber: the special antistatic treatment of the chamber ensures a complete suspension of the drug, improving the dose available for the patient.
- Vision valve: the movement of the Vision Valve indicates inhalation and permits monitoring of patient compliance. The one-way valve has very little resistance to flow and can open with minimal inspiratory effort (suitable for patients with low tidal volume).
- Universal adapter PROPER FIT: the soft silicon material of the adapter ensures a perfect seal with all the inhaler connector's available on the market.
- Spiral vents: the spiral vent is designed to direct the drug to the one way valve, thereby increasing the
 quantity of respirable particles.
- Mask COMFORT & SEAL: the soft material and the ergonomic contour ensures a perfect seal and comfort
 to the patient in order to allow for a correct inhalation technique. The safety expiratory valve ensures a
 complete CO₂ exhalation.

Materials:

Anti-static inhaling chamber in polycarbonate Silicone ring valve for universal connection ABS cap

Safety silicone breathing valve &PVC mask Latex free

DEHP free





Code	Description	Size	Items per box Pcs
KM-1020	Chamber red	Standard	12
KM-1020B	Chamber red, blue bag	Standard	12
KM-1021	Chamber red, Fisio Mask	Pediatric Small	12
KM-1021B	Chamber red, Fisio Mask, Blue bag	Pediatric Small	12
KM-1022	Chamber red, Fisio Mask	Infant	12
KM-1022B	Chamber red, Fisio Mask, Blue bag	Infant	12
KM-1321B	Chamber red, Panda mask with valve, Blue bag	Pediatric Small	12
KM-1322B	Chamber red, Panda mask with valve, Blue bag	Infant	12