



ClearPath™ HME







closed path; HME setting



fully unobstructed path; aerosol setting

The Curaplex[®] ClearPath[™] HME is a heat and moisture exchanger that remains inline during medication delivery. The exclusive design provides an unobstructed path that maximizes drug delivery and utilization.

- Innovative ClearPath design optimizes the route of all medicated aerosol delivery
- Bypass lever design makes inline medication treatment easier to administer
- Reduces circuit breaks, helping to minimize the risk of VAP-related infections while avoiding lung derecruitment
- Protects clinicians from exposure to depressurizing circuit spray
- Clear visibility of lever position ensures clinician of gate position
- HME mode provides optimal moisture output with low resistance to flow
- Enhanced infection control practices, by maintaining a closed circuit system
- Certified MR Safe and poses no known hazards in all MR environments

product overview		
Media	Foam	
Weight	37g	
Moisture Output Comparison: VT @ 500 ml (mg/L)	34.5	
Resistance – HME (cm H20 @ 60 LPM)	1.3	
Resistance – Aerosol (cm H ₂ 0 @ 60 LPM)	0.6	
Dead Space	55 ml	
Change Out	72 hours or PRN	

item #	description	qty
301-1014	ClearPath™ HME	25/bx
301-670253-KIT	ClearPath™ HME and Circuit Kit	1/kit

