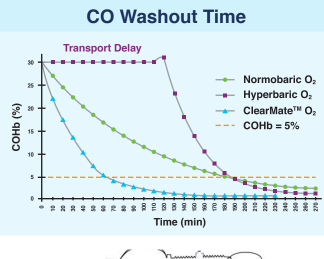
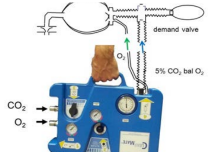
Carbon Monoxide Treatment

...at the scene!

Treatment that's 3X AS FAST

The revolutionary, patented ClearMate[™] device lets you treat CO victims at the scene, with elimination rates 3x as fast as oxygen, and effectively 3x as fast as hyperbaric oxygen. Since treatment starts much sooner, CO elimination is much faster.





Specifications

Power:

Weight: 6.2 kg **Dimensions:** 33(L) x 39(W) x 7(H) cm **Available Gas** NIST, DISS, AFNOR Fittings: Operation 5-40°C / 41-104°F, **Temperature:** Storage -20-60°C / -4-140°F Water Ingress: IPX4 Vibration & Free Fall: BS EN 1789:2007 (Medical Vehicles

& their Equipment – Road Ambulances) None

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Clear Mate

Carbon Monoxide DEADLY, ODOURLESS

Carbon Monoxide (CO) poisoning is the leading cause of poisoning death in industrialized nations, causing an estimated 10,000 deaths in Europe and 3,000 deaths in the US alone each year.

When treating CO poisoning, every second counts. CO's high affinity for hemoglobin displaces oxygen, virtually asphyxiating the brain and other organs.



Improve the chances for survival by treating CO at the scene with ClearMate[™]. Portable. Lightweight. Rugged. It fits right in your vehicle!

The Science HYPERVENTILATION WITH CO₂ CONTROL

ClearMate[™] works by eliminating CO through the lungs by rapid ventilation (either spontaneous or via resucitation bag). Brain blood flow is maintained by infusing carbon dioxide automatically to compensate for that lost during hyperventilation.



1. Fisher JA, Sommer LZ, Rucker J, Vesely A, Lavine A, Greenwa1dY, Volgyesi G, Fedorko L, Iscoe S (1999) Isocapnic hyperpnea accelerates carbon monoxide elimination. Am J Respir CritCare Med 159:1289--1292

2. Takeuchi A, Vesely A, Rucker J, Sommer LZ, Tesler J, Lavine E, Slutsky AS, Maleck WH, Volgyesi G, Fedorko L, Iscoe S, Fisher JA (2000) A simple .new" method to accelerate clearance of carbon monoxide. Am J Respir Crit Care Med 161:1816--1819