



Providing synchronized ventilation for Cardio-Pulmonary Resuscitation

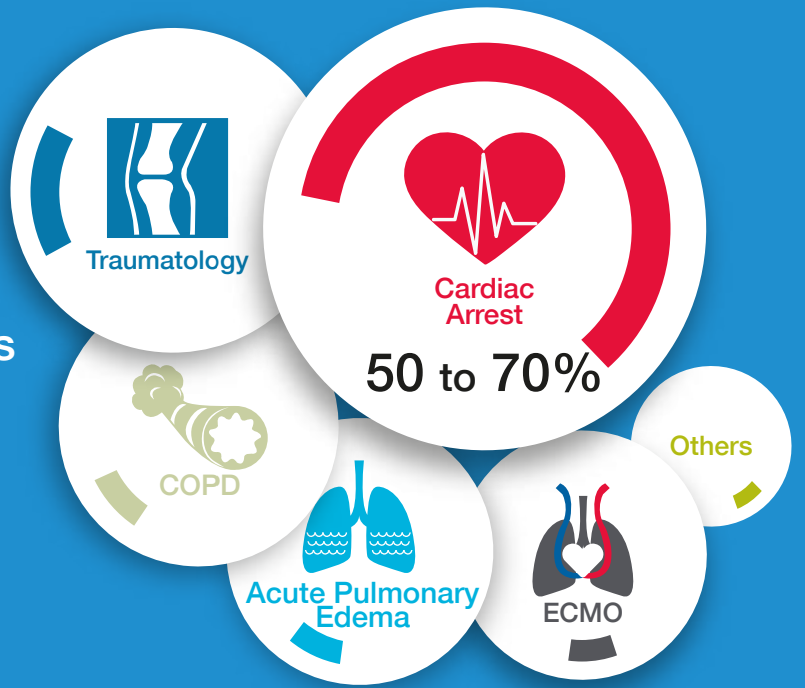
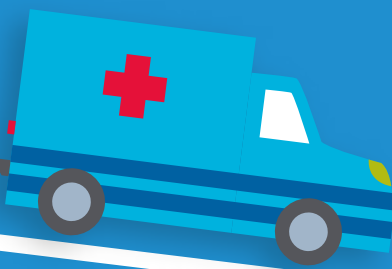
50 000 victims of cardiac arrest each year in France

Pathologies distribution in ventilated patients

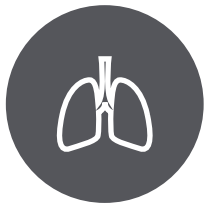


More than 1 in 2 ventilated patients treated by SMUR* is in cardiac arrest

*Patients treated by a mobile emergency medical unit



Ventilation can adversely affect Cardio-Pulmonary Resuscitation



Ventilation affect the effectiveness of chest compressions



Ventilator alarms sound permanently



Monitoring is not reliable



Chest compressions degrade ventilation

A ventilation solution for innovative cardiac arrest management



CPV function (Cardio Pulmonary Ventilation), Air Liquide Medical Systems exclusivity with Monnal T60



CPV function, a technological innovation now available



A unique solution that covers all the stages of the care process



An environment suitable for caregivers, without nuisance alarms



A real-time performance feedback on chest compression



Synchronized ventilation with chest compression

CPV simplifies your medical practice and improves your Cardio-Pulmonary efficiency

Let's talk about it! @airliquidegroup

