

Medivan is a pharmaceutical delivery vehicle built to individual requirements. Its features include dual compartment ambient temperature control and automated operation and control throughout. Delivery time, temperature and location are logged and traceable.

The vehicle has been developed in consultation with the UK government's Medicines and Healthcare products Regulatory Agency and complies fully with EU good distribution practice. Its automated operation ensures a predetermined start-up and shut-down procedure must be triggered by the driver, minimising human error. Vehicle tracking, data-logging and reporting systems are fitted and come with a number of customisable options. The cargo compartment is split into two separate temperature areas, providing room temperature storage and refrigeration for low temperature drugs. This capability has been tested and certified by MIRA.



