

VE Commercial Vehicles launches Eicher Skyline Ambulance

09 June 2021 | News

Eicher recently donated two of the Skyline Ambulances to the Government of Madhya Pradesh



VE Commercial Vehicles has introduced Eicher Skyline Ambulance to support healthcare mobility. The ambulances offer enhanced patient and driver safety and comfort, along with best-in-class vehicle life and a warranty of up to three years. The ambulance unit is fully customisable (covering AIS Standard B, C & D) and can be used as a mobile medical unit. Eicher Skyline ambulances are a perfect blend of Eicher engineering and lifesaving features, that bring their 'BUILT FOR LIFE' positioning alive.

Eicher Skyline Ambulances have a different patient and driver compartment to ensure the utmost safety of the occupants. Ambulances are equipped with auto-loading stretchers, 270 degree opening rear doors, exterior provision for oxygen cylinder and mountings, medical cabinet, etc. to provide quick and safest service to critical patients. Eicher Skyline Ambulance offers a tiltable driver cabin that is ECER- 29-02 crash test certified making it safe and easy to service. Patient compartments have sufficient room for easy movement, a doctor seat with seat belt and a squad bench along with AC and Non- AC variants.

The company has introduced three different variants of the ambulance namely Patient Transport (Type-B), Basic life support (Type-C) and Advance life support (Type-D) which can be used depending on the severity of the situation. The vehicles have all the provisions to install equipment for intensive/advanced monitoring and treatment and can function as Mobile Medical Units.

Vinod Aggarwal, MD and CEO, VE Commercial Vehicles said, "The ambulance is a consequence of rigorous research and collaboration with industry leaders and is ideal for intensive medical care."

Eicher recently donated two of the Skyline Ambulances to the government of Madhya Pradesh as part of our ongoing contributions to support the fight against this COVID pandemic.