

# EE NEO SPACE MY25



We present the NEO SPACE assistance ambulance on the chassis of the vehicle of our partner Mercedes Benz, Model Sprinter 419 CDI

- Transmission: automatic 9G Tronic
- Traction: rear
- Power: 190 hp
- Fuel: Diesel
- Total weight admitted: 4,100 kg

## The spirit of the Space Model

- New interior spaces
- Greater spaciousness
- Interconnected to the command center or hospital, with real-time data transmission and reception of commands in **AUGMENTED REALITY** for patient intervention.

Main features of the Space Model Space Design Intelligent automated viral and bacterial disinfection and FIFO medication control system, certified in EN1789:2020



## Main specifications of the Space Model

### Coatings:

#### ABS COMPLET.

- Thermoformed ABS with coating on interior walls that ensure soundproofing and fireproof certification in EN 1789.

### Advantages:

The thermoformed ABS coating is uniform, in a single piece or body, without being composed of independent sheets or plates, being the body entire on its right side, on its left side, and on its roof, avoiding joints or spaces that collect dirt.

## Space Design

### Seats:

- Medical chair at the head of a stretcher, with two located on each of the sides, positioned to optimize the workspace of healthcare personnel.
- On raised roof to significantly increase the space from the floor of the assistance cabin to the roof.

The SPACE design allows healthcare personnel to place electromedical devices according to the needs of the clinical case or care so that each and every one of them will be anchored to the support system that allows their mobility in a lateral and vertical direction. As well as the exchange of its location, being able to anchor both the defibrillator monitor and the respirator, when required for external intervention, in supports located on the screen accessible from the door on the right side of the ambulance. The SPACE design has a medication manager in a FIFO system, so that it maintains the order of replenishment and issuance based on replenishment and expiration dates.

Más información en  
[www.grupoeurogaza.com](http://www.grupoeurogaza.com)

# EE NEO SPACE MY25

## CCI:

Control of the assistance cabin through the intelligent ACETECH system, integrated into the CAN BUS system.

## Controlled systems:

Auxiliary battery, acoustic and light emergency signaling, air conditioning of the assistance cabin, oxygen control, start-up control and presence of electromedical equipment and equipment through RFID.

## ICA:

Intelligent Control System for viral and bacterial disinfection, with a culture certificate issued by an accredited laboratory.

## CD. Driver Control.

Our driver control identifies the driver through a recognition device, making it possible, with telemetry devices, to record and transmit the driving records that are deemed appropriate and in accordance with the law of each country; from entry and exit times, commissioning, driving mode, speeds, stops.

## TELEMETRIA ACETECH:

Real-time sending of driving parameters, geolocation, g forces used on the journey, consumption by section, service status, maintenance, use of equipment, with programming to include the parameters considered necessary and their transmission to fleet management.

## COMPREHENSIVE RECORDING:

Providing 360-degree on-screen vision by camera and recording.

## ECO RUN:

Energy saving system that disconnects the energy supply system in the care cabin when its entire anatomy and the use of electromedical devices are ensured, ensuring the availability of the auxiliary battery and achieving significant energy savings.

## SDF:

The fatigue detection system detects risk situations in the driver's person, detecting and issuing a warning signal in the event of the following events:

- Use of a seat belt.
- Drowsiness.
- Smoke detection.
- Detection of telephone use
- Check of use of sunglasses or prescription glasses.

## ZERINTIA. AUGMENTED REALITY. TELEMEDICINE:

The ambulance provides remote clinical care, with real-time transmission of patient monitoring, receiving assistance from the hospital or coordinating center through AUGMENTED REALITY.



Más información en [www.grupoeurogaza.com](http://www.grupoeurogaza.com)