

TOYOTA HIACE (High Roof & Wide Body)



Standard Equipment:

1. Main Stretcher
2. Central Oxygen System
3. Portable Suction Unit (AC/DC)
4. Emergency and Resuscitation Case
5. Wall-mounted Sphygmomanometer
6. I.V. hooks

Optional Equipment:

- Defibrillator
- Ventilator
- Pulse Oximeter
- Syringe Pump and Infusion Pump
- Long Backboard, Scoop Stretcher, Chair Stretcher and Pole Stretcher
- Central Suction System with Vacuum Outlet and One Liter Jar
- AC/DC Power Supply with 12V into 220V Inverter and 220V Outlet
- Battery Charger and Inlet Installed on the Body with Connecting Cable

Conversion of Vehicle:

- Sub-structure, Insulation, Flooring, Isolation, Reinforcement and Covering of Patient's Cabin.
- Advanced Electrical and Electronic Systems with Integrated Control Panel.
- Air Conditioning System for both Driver's and Patient's Cabin
- Roof-type Ventilation Fan
- Ceiling Shelf with Interior Lights
- Complete Equipment Cabinet made of Stainless Steel Frame and Stands
- Modular Equipment Paneling
- Bulk Head with Sliding Window
- Seat tip-up neck with under seat storage area and side back rest and seat belts
- Technician's Seat
- General and complete various lighting of patient's cabin
- Piping and Tubing of Oxygen System
- Livery , Window-tinting, Designing and Painting of Ambulance Body
- Alarm, Public Address, Flashing Roof Beacon Light, LED Lightbar and Siren
- Fire Extinguisher
- Platform for Stretcher Installation
- Waste Container



Toyota HiAce Standard Roof



Standard Equipment:

1. Main Stretcher
2. Central Oxygen System
3. Portable Suction Unit (AC/DC)
4. Emergency and Resuscitation Case
5. Wall-mounted Sphygmomanometer
6. I.V. hooks

Optional Equipment:

- Defibrillator
- Ventilator
- Pulse Oximeter
- Syringe Pump and Infusion Pump
- Long Backboard, Scoop Stretcher, Chair Stretcher and Pole Stretcher
- Central Suction System with Vacuum Outlet and One Liter Jar
- AC/DC Power Supply with 12V into 220V Inverter and 220V Outlet
- Battery Charger and Inlet Installed on the Body with Connecting Cable

Conversion of Vehicle:

- Sub-structure, Insulation, Flooring, Isolation, Reinforcement and Covering of Patient's Cabin.
- Advanced Electrical and Electronic Systems with Integrated Control Panel.
- Air Conditioning System for both Driver's and Patient's Cabin
- Roof-type Ventilation Fan
- Ceiling Shelf with Interior Lights
- Complete Equipment Cabinet made of Stainless Steel Frame and Stands
- Modular Equipment Paneling
- Bulk Head with Sliding Window
- Seat tip-up neck with under seat storage area and side back rest and seat belts
- Technician's Seat
- General and complete various lighting of patient's cabin
- Piping and Tubing of Oxygen System
- Livery , Window-tinting, Designing and Painting of Ambulance Body
- Alarm, Public Address, Flashing Roof Beacon Light, LED Lightbar and Siren
- Fire Extinguisher
- Platform for Stretcher Installation
- Waste Container



TOYOTA LAND CRUISER (Hardtop)



Conversion of Vehicle:

- Sub-structure, Insulation, Flooring, Isolation and Covering of Patient's Cabin
- Electrical and Electronic Wiring System with 12V Power Outlet
- Air Conditioning System for both Driver's and Patient's Cabin
- Roof-type Ventilation Fan
- Complete Equipment Cabinet
- Modular Equipment Panel
- Bulk Head with Sliding Window
- Seat tip-up bench with under seat storage area and side back rest and seat belt.
- General lighting of patient's cabin
- Piping and Tubing of Oxygen System
- Livery, Window-tinting, Designing and Painting of Ambulance Body
- Alarm, Public Address, Flashing Roof

Standard Equipment:

- Main Stretcher
- Central Oxygen System
- Portable Suction unit (AC/DC)
- First Aid Kit
- I.V. Hook

Optional Equipment:

- Long backboard, Scoop Stretcher, Chair Stretcher and Pole Stretcher
- Extrication Device
- Portable Oxygen Cylinder



GMC AMBULANCE



Standard Equipment:

1. Main Stretcher
2. Central Oxygen System
3. Portable Suction Unit (AC/DC)
4. Emergency and Resuscitation Case
5. Wall-mounted Sphygmomanometer
6. I.V. hooks

Optional Equipment:

- Defibrillator
- Ventilator
- Pulse Oximeter
- Syringe Pump and Infusion Pump
- Long Backboard, Scoop Stretcher, Chair Stretcher and Pole Stretcher
- Central Suction System with Vacuum Outlet and One Liter Jar
- AC/DC Power Supply with 12V into 220V Inverter and 220V Outlet
- Battery Charger and Inlet Installed on the Body with Connecting Cable

Conversion of Vehicle:

- Extended Roof, Sub-structure, Insulation, Flooring, Isolation, Reinforcement and Covering of Patient's Cabin
- Advanced Electrical and Electronic Systems with Integrated Control Panel
- Air Conditioning System for both Driver's and Patient's Cabin
- Inlet/Outlet Fan
- Ceiling Shelf with Interior Lights
- Panel for Installation of Medical Equipments
- Bulk Head with Sliding Window
- Seat tip-up bench with under seat storage area and side back rest and seat belts.
- Revolving Technician's Seat
- General and complete various lighting of patient's cabin
- Piping and Tubing of Oxygen System
- Livery, Window-tinting, Designing and Painting of Ambulance Body
- Alarm, Public Address, Flashing Roof Beacon light, LED Light bar and Siren
- Fire Extinguisher
- Platform of Stretcher Installation
- Waste Container



Hyundai H1



Standard Equipment:

1. Main Stretcher
2. Central Oxygen System
3. Portable Suction Unit (AC/DC)
4. Emergency and Resuscitation Case
5. Wall-mounted Sphygmomanometer
6. I.V. Hooks

Optional Equipment:

- Defibrillator
- Ventilator
- Pulse Oximeter
- Syringe Pump and Infusion Pump
- Long Backboard, Scoop Stretcher, Chair Stretcher and Pole Stretcher
- Central Suction System with Vacuum Outlet and One Liter Jar
- AC/DC Power Supply with 12V into 220V Inverter and 220V Outlet
- Battery Charger and Inlet Installed on the Body with Connecting Cable

Conversion of Vehicle:

- Sub-structure, Insulation, Reinforcement and Covering of Patient's Cabin
- Flooring with Plywood and Vinyl Coating
- Electric Panel and Fuse Box
- Electrical and Electronic Wiring System with 12V Power Outlet
- Complete General Light System for Patient's Cabin
- Bench made of Steel with Storage Compartment
- Cabinet for Medical Equipment and Medicines
- Roof-type Ventilation Fan
- Livery, Window-tinting, Designing and Marking of Ambulance Body
- Fire Extinguisher
- Siren System, Amplifier and Microphone
- Alarm and LED Lightbar
- Strobe Single (LED) Lights, rear
- Reverse Alarm
- Fog Light, Rear of Ambulance



Toyota Land Cruiser G9



Standard Equipment:

1. Main Stretcher
2. Central Oxygen System
3. Portable Suction Unit (AC/DC)
4. First Aid Kit
5. I.V. Hooks

Optional Equipment:

- Long Backboard, Scoop Stretcher, Chair Stretcher and Pole Stretcher
- Extrication Device
- Portable Oxygen Cylinder
- Cold Box
- Roof-type Ventilation Fan

Conversion of Vehicle:

- Sub-structure, Insulation, Flooring, Isolation and Covering of Patient's Cabin
- Electrical and Electronic Wiring System with 12V Power Outlet
- Air Conditioning System for both Driver's and Patient's Cabin
- Complete Equipment Cabinet
- Technician's Seat
- General Lighting of Patient's Cabin
- Piping and Tubing of Oxygen System
- Livery, Window-tinting, Designing and Painting of Ambulance Body
- Alarm, public Address, Flashing Road Beacon Light, LED Light bar and Siren
- Fire Extinguisher



Mercedes Sprinter



Standard Equipment:

1. Main Stretcher
2. Central Oxygen System
3. Portable Suction Unit (AC/DC)
4. Emergency and Resuscitation Case
5. Wall-mounted Sphygmomanometer
6. I.V. hooks

Optional Equipment:

- Defibrillator
- Ventilator
- Pulse Oximeter
- Syringe Pump and Infusion Pump
- Long Backboard, Scoop Stretcher, Chair Stretcher and Pole Stretcher
- Central Suction System with Vacuum Outlet and One Liter Jar
- AC/DC Power Supply with 12V into 220V Inverter and 220V Outlet
- Battery Charger and Inlet Installed on the Body with Connecting Cable

Conversion of Vehicle:

- Sub-structure, Insulation, Flooring, Isolation, Reinforcement and Covering of Patient's Cabin
- Advanced Electrical and Electronic Systems with Integrated Control Panel
- Air Conditioning System for both Driver's and Patient's Cabin
- Inlet/Outlet Fan
- Ceiling Shelf with Interior Lights
- Panel for Installation of Medical Equipments
- Bulk Head with Sliding Window
- Seat tip-up bench with under seat storage area and side back rest and seat belts.
- Revolving Technician's Seat
- General and complete various lighting of patient's cabin
- Piping and Tubing of Oxygen System
- Livery, Window-tinting, Designing and Painting of Ambulance Body
- Alarm, Public Address, Flashing Roof Beacon light, LED Light bar and Siren
- Fire Extinguisher
- Platform of Stretcher Installation
- Waste Container

