CATALOGUE MEDICAL EQUIPMENTS

Medical Support in Offshore Environments





Company introduction

· History

- 2024 12 Kaune sole agency in South Korea.
 - 07 **Astro** sole agency in Marine Segment.
 - 07 B-15 fire back box achieves BV Certification for fire protection.
- 2023 12 Registered vendor to KANGNAM Shipbuilding.
 - 09 Registered vendor to MODÉC.
 - 08 Registered vendor to **SEATRIUM**.
 - 03 Establishment of Unit Toilet Factory.
- 2022 05 Registered vendor to **HSG Sungdong** Shipbuilding.
 - 04 Acquired ISO 45001:2018 certification. Registered vendor to **DAE SUN** Shipbuilding & Engineering Co., Ltd.
 - 02 Registered vendor to Hyundai Heavy Industries.
- 2021 09 Registered vendor to **Zvezda** Shipbuilding in Russia.
 - 06 Development of GRP Ex Junction Box certification completed.
- 2020 06 Registered vendor to Hanjin Heavy Industries.
- 2019 10 Registered vendor to **Hyundai Mipo** Dockyard (HMD) Co., Ltd.
- 2014 06 Registered vendor to **DAEWOO** Shipbuilding & Marine Engineering Co., Ltd.
 -Low Location Light for H.3401
- 2013 10 Registered vendor to **SAMSUNG** Heavy Industries Co., Ltd.
- 2009 02 Established KME Co., Ltd.

* For more information visit **h-kme.com**

· Location



Busan (Head Office) 29, Nakdong-daero1302 beon-gil, Sasang-gu, Busan, South Korea



Gimhae (Office/factory) 25, Seobu-ro 1331beon-gil, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, South Korea



Reliable Medical Support in Offshore Environments

KME Co., Ltd. is a specialized company that provides offshore medical equipment necessary for cargo and cruise ships. Our equipment enables reliable medical support even in harsh offshore environments, ensuring the health and safety of crew members and passengers in case of emergencies that may occur on board.



The Necessity of Offshore Medical Equipment

In maritime situations, immediate access to land-based medical facilities can often be challenging, making reliable medical equipment essential. KME's medical devices are specially designed for use on ships, offshore platforms, and other offshore environments, allowing for swift responses to emergencies and providing stable medical support throughout long voyages.

· List



MEDICAL BED

A stable bed designed for patient care, combining comfort and functionality, used in hospitals and clinics.



EXAMINATION COUCH

A flat couch used by doctors for patient examinations, assisting in the assessment and diagnosis in hospitals and medical offices.



STRETCHER

A piece of equipment designed to safely and swiftly transport patients in emergency situations, made of lightweight and durable materials.



BASKET STRETCHER

A stretcher used for patient rescue in mountainous or rough terrain, providing secure and sturdy support.



τĒ

h

· List



PHARMACY REFRIGERATOR

A refrigerator that maintains a consistent temperature for the safe storage of medications, essential for preserving drug quality.



EXAMINATION LAMP

A lamp that provides bright lighting, allowing doctors to examine patients accurately.



INSTRUMENT CABINET

A cabinet used for safely storing and organizing medical instruments and tools.



TREATMENT CART

A cart designed for storing and easily transporting medical equipment and medications necessary for treatment.



· List



EMERGENCY CART

A cart designed to transport essential emergency drugs and equipment, facilitating a quick response in medical emergencies.



I.V POLE

An apparatus for holding IV bags or drips, supporting the supply of intravenous fluids in hospitals or emergency situations.



FIRST AID KIT

A kit containing a variety of first aid supplies for responding to various emergency situations.



AED (DEFIBRILLATOR)

An emergency device used to restore heart rhythm by delivering an electric shock to a patient in cardiac arrest.



· List



AUTOMATIC STERILIZER

A device that sterilizes medical tools using high temperature and pressure, essential for eliminating bacteria and pathogens in hospitals.



LARYNGOSCOPE

An instrument used for visual examination of the larynx and vocal cords, aiding in airway management and intubation.



SUCTION PUMP

A device that helps clear mucus and foreign substances from the airway, essential in surgeries and emergency situations for maintaining clear airways.



SPHYGMOMANOMETER & STETHOSCOPE

The sphygmomanometer measures blood pressure, while the stethoscope is used to listen to internal sounds such as the heart and lungs for patient diagnosis.



Equipment Features and Advantages



Advantages

The equipment is designed to maintain performance even when used for extended periods in a offshore environment, and it is made from materials that are resistant to seawater and humidity.

Features

It is a feature that enables prompt response to various emergencies that may occur during voyage.



Technical Support and Maintenance

KME provides ongoing technical support and regular maintenance programs to assist with the use of medical equipment in offshore environments. We ensure all necessary technical support for the efficient operation of the equipment.

Future-Oriented Vision

KME Co., Ltd. is committed to continuous research and development to improve safety and efficiency in the maritime industry.



Continuous Innovation

We will lead the advancement of the maritime industry by continuously developing new technologies and solutions.



Global Partnerships Strengthening our global network to create value in various markets by collaborating with customers worldwide.





• ADDRESS : 29, Nakdong-daero1302 beon-gil, Sasang-gu, Busan, South Korea • TEL : +82-51-327-2670 • FAX : +82-51-327-2673 • E-mail : sales@h-kme.com