
Vitec introduces modular and mobile Intensive Care Units

- **Modular intensive care units for treatment of infectious patients**
- **For temporary indoor or covered outdoor installation**
- **IC units for treatment of a single patient or two patients**

Hof, 8 April 2020 – For the protection of the people and the environment, Vitec, Viessmann Technologies GmbH, introduces modular and mobile Intensive Care Units (ICU) to the market. Wherever maximum protection against germs, viruses and environmental influences is required, IC units make sure patients, staff and the environment are protected flexibly, efficiently and safely.

Intensive Care Units for single and two patients

Each IC unit includes lock facility for the health care personnel, the intensive care operation room and technical equipment area. Operation rooms are designed for single bed or two hospital beds. The modules have:

- tested microbicidal surfaces
- interior design in accordance with the applicable standards and guidelines of hospital technology
- isolation of patient room by controlled under pressure.

Viessmann's module rooms are certified by WHO, the German Clean Room Institute (DRRI) and the TÜV.

Mobile and transportable IC units

The modular IC units are available as standardised units for temporary indoor or covered outdoor installations. They are fast to install for example in exhibition halls or sports arenas as additional intensive care treatment facility and can be customized individually if needed. The modular, design makes the IC units mobile and transportable as well as fast to install. The 1-bed version can also be pre-assembled and transported as a ready unit.

Expertise in clean room technologies

Viessmann Technologies GmbH, Vitec, is a competent partner with over 15 years of experience for industry-specific requirements in all applications of cleanroom technology. The company has implemented over 1000 projects in 29 countries worldwide. Vitec's multidisciplinary system solutions for health care and life science applications. Today Vitec is one of the leading companies in the clean room industry.

Andreas Maul, Managing Director of Vitec, says: "Vitec has for years delivered stationary units for hospitals successfully. Due to the Corona pandemic, we put our engineering skills together to quickly develop modular and mobile units, which can be

delivered and installed faster. With these IC units we can help to protect the patients, the personnel and the environment”.

The Intensive Care Units are available for health care applications and Viessmann Refrigeration Solutions sales companies together with Vitec provide further details to the interested parties.

About Viessmann Technologies GmbH:

Viessmann Technologies GmbH, Vitec, is a competent partner for all industry-specific applications of clean room technology in Life Science, Hospital and Industry. Customized clean room solutions make Vitec one of the leading companies in the sector of commercial refrigeration and clean room solutions, renowned for their energy efficiency, sustainability, ease of use and maintenance. Vitec team of international experts manages ambitious projects throughout the world.

Vitec is part of Viessmann Refrigeration Solutions business area with nearly 1,500 refrigeration professionals in Europe. The products are manufactured at Viessmann factories in Germany and Finland and are represented by local sales offices in 19 countries, backed up by an extensive network of partner companies. Viessmann Group is a family enterprise founded in 1917 with 12,300 employees, and turnover of €2.65 billion.

www.vitec-hof.de

Info:

Andreas Maul, Managing Director, Viessmann Technologies GmbH, T: +49 (0) 9281 7795 140, E: muan@viessmann.com