



HOSPICARE UTV

Vertical Bed Head Units
for Medical Gases and Power Supply Distribution

...solutions for a better life

HOSPICARE UTV

- HOSPICARE UTV is an optimal solution to distribute the medical gases and electrical circuits when space is limited.
- The one, two or three-channel system can be continuous installed from floor up to ceiling
- The modules of the bed head units are made of extruded aluminum, painted in electrostatic field. The construction with smooth and rounded surfaces ensures easy cleaning of the product surfaces.
- Choosing the technical and constructive solution should ensure maximum design and functionality.
- 100 mm, the minimum distance from floor to vertical bed units ensures compliance with the hygiene requirements.



Model HOSPICARE UTV + HOSPILUX®

- Vertical bed head unit solution is recommended when it has to be installed between doors, windows, etc.
- The combination between HOSPIASEPT UTV and HOSPILUX is an ergonomic solution that provides optimal work spaces and can be adapted to any department demands.

HOPSICARE UTV DUAL- L 1400

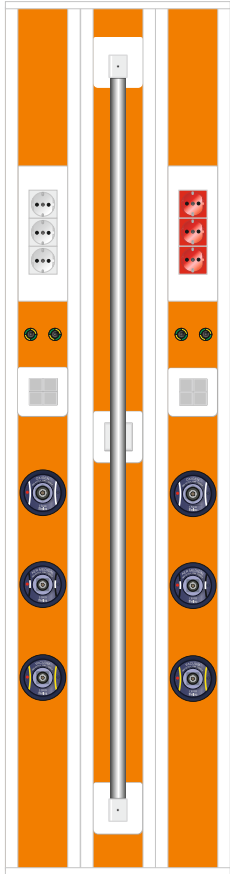


(with lights, height 1400-1500 mm)

- HOSPICARE DUAL system is designed and produced to deserve two patients simultaneously and provides the patients in recovery wards and critical areas with all the utilities needed for an adequate treatment.
- Optimal solution for placing all accessories in a compact and limited space, at different heights, near the patient.
- Technical and constructive solution assures maximum design and functionality.
- Vertical mounting also ensures all necessary utilities for operating rooms.



- HOSPICARE systems are designed for the distribution of medical gases, electrical circuits and / or lighting, depending on the needs of the department
- The size, requirements and configuration of the system are determined by the number of beds served, the size and destination of the department
- There are modular systems composed of:
 - Module/Modules for medical gases
 - Module/Modules for electrical circuits
 - Module/Modules for data and telecommunications
 - Lighting systems
 - Accessory



HOSPICARE® UTV - DUAL

Module for medical gases

- The module for medical gas is designated to supply with medical gases the medical devices.
- It may be provided with 1 or more terminal units for the following gases:
 - **Oxygen (O₂) - press. 5 bar**
 - **Compressed breathing air - press. 5 bar**
 - **Vacuum - press. -0.9 bar**
- Medical gas sockets can be fitted in accordance with DIN, BS, NF, UNI standards and in accordance with EN ISO 9170 (other standard on request)
- The sockets can be fitted with an integrated LED indicator and can generate a visual alarm if the working pressure is dropped or exceeded.
- Pipe connection diameters: 8 / 12 / 15 mm

Module for electrical circuits

- The module for electrical circuits is positioned above the medical gas module according to EN ISO 11197
- It is intended for power supply of medical equipment and consists of:
 - Electrical sockets with electrical contact (optional with cap and LED indicator) - nominal voltage 230 V / 16 A 230 V / 16 A
 - main circuit (white color)
 - secondary circuit (green color)
 - backup circuit (orange/red color)
 - Equipotential sockets, 63 A

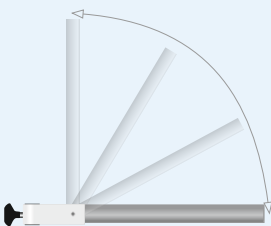


Module for data and telecommunications

- Designed for data connection and telecommunication, with the possibility of connecting the following equipment: phone, nurse call, monitor, USB 2.0, 5V socket for charging multimedia devices, radio/tv etc.
- Alarm output voltage: max. 24V
- Sockets and switches can be made of anti-bacterial materials with Silver+ Ions, allowing the elimination of the impurities and bacteria. They provide an additional security in clearance of bacteria from medical spaces.

Accesorii

- The system can be equipped as needed with various accessories that provide flexible positioning of medical equipment near patient.



- Euro-rail bar for baskets, containers, collection jars, patient file holder etc.



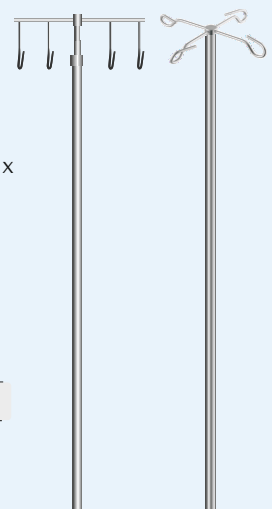
- Optional, lighting system with LED in the lower part and on the top of the bed head



- Monitor arms, arm length: 240 x 240 mm or 300 x 300 mm, material: aluminium, maximum load: 12.5 Kg, 15 kg



- Articulated arms for infusion stands



- Infusion stands

