



+ Design and Ergonomics

The frame of ARTIDYS is fully customized with the decoration of your choice.

Its aesthetic and technical characteristics provide a discreet, convenient way to make equipment available.

This architectural concept can easily be combined with wall lighting units from the TLV range.

+ Easy maintenance

The sliding frame mounted on a ball bearing system makes it easy to open for access to the operational devices, which are protected from dust.

The built-in distribution unit and its compartments, are separated by independent covers for easy maintenance.

Open sliding panel



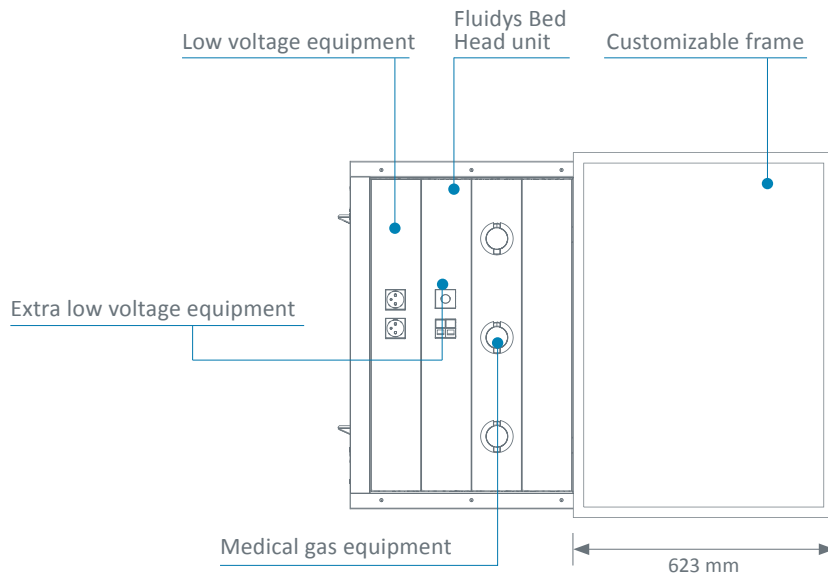
Sliding panel shut



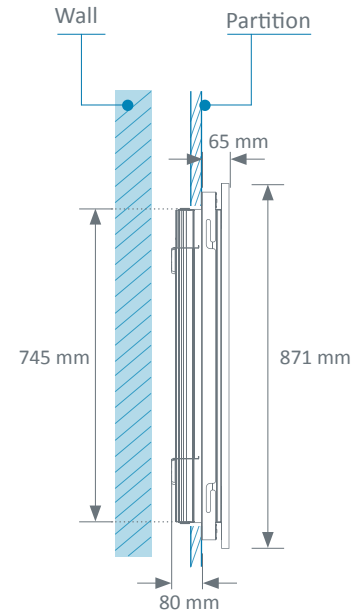
TECHNICAL FEATURES

The Artidys combines aesthetics and ergonomics to facilitate access to functionalities for care teams.

Front view

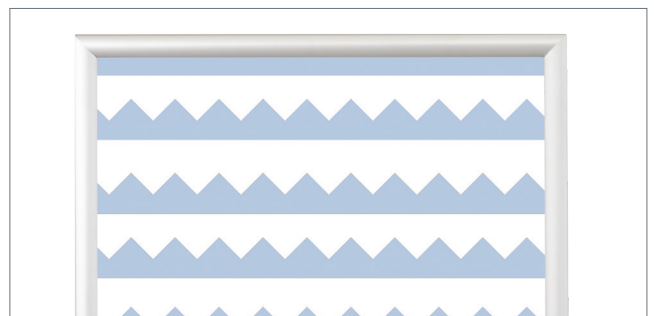
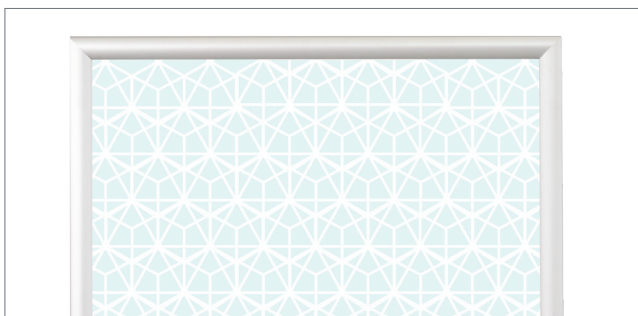
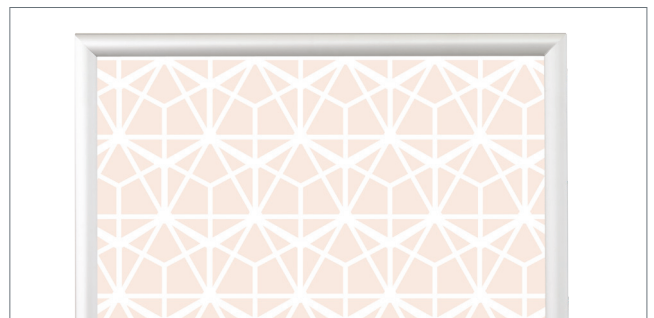
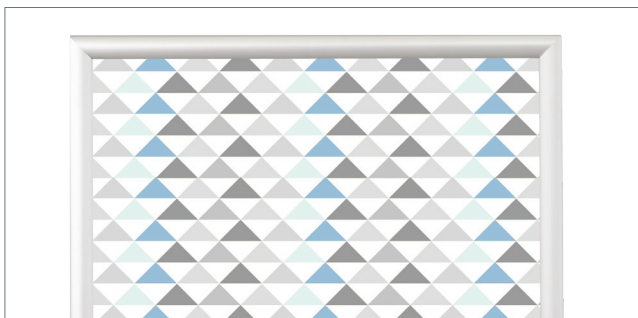


Side view



Customisation

The ARTIDYS architectural concept can be customised with your choice of decoration. It therefore blends in perfectly with caring facilities.



Note: These are decoration examples only.

FUNCTIONALITY

ARTIDYS is fully personalisable with the decoration of your choice. It combines aesthetics with ergonomics to give care teams easy access to all the features. It fits in naturally with different environments and room decors.

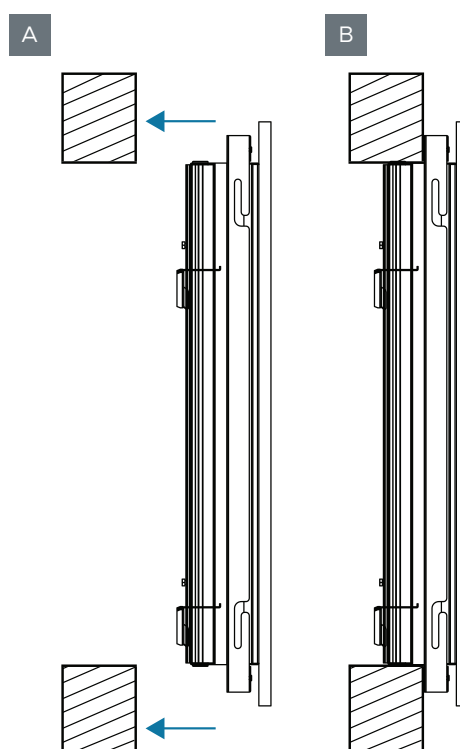
Lighting

The architectural concept of ARTIDYS combines with a TLV wall-mounting lighting unit to create a discreet, elegant solution for hospitals, providing comfort and safety to patients and healthcare professionals.



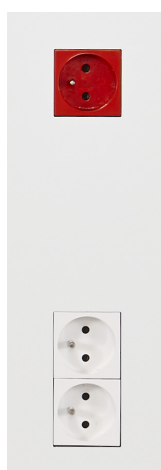
Installation

ARTIDYS is flush-mounted in the wall (flush-mount cut-outs, 770 mm X 510 mm) and, with pivoting brackets, it can be mounted on the wall very quickly. A sliding door mounted on rails facilitates use and maintenance.



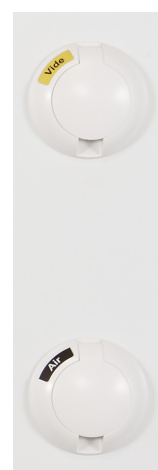
Integration of electrical equipment

The bed head unit's sliding frame protects the electrical devices from dust. Their smooth surfaces make them easy to clean and disinfect.



Medical gas casing

ABS / PC medical gas casings allow AFNOR gas outlets to be integrated.





Norms & certifications

- EN ISO 9001 and EN ISO 13485: Quality management systems
- CE Medical Devices Marking according to 93/42/EEC Directive
- EN ISO 11197: Medical supply units
- EN ISO 7396-1: Medical gas pipeline systems - Part 1
- European rules for caring centers lighting

Bed head units, Wall lighting units, Ceiling pendants, Suspended Beams & Columns,
Special care bed head units, Sealed lightings, Medical gas monitoring & Biomedical Accessories

