

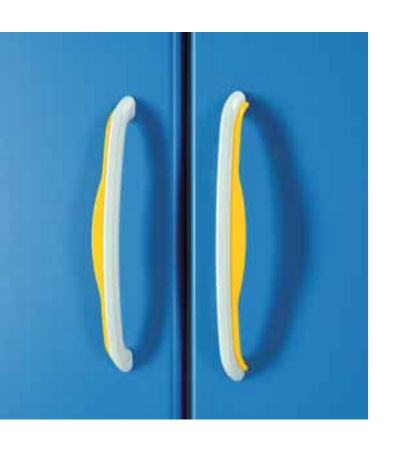




Praxis is a modular technical system designed for use in the health care sphere. Usual standards have been further improved, in particular with the use of Levian, an innovative, ultralightweight material that is resistant to water, fire and mechanical stress

The Praxis range has been enlarged with new accessories, such as the practical trays that can be divided up as desired, while various modules may be put together and the whole assembly mounted on castors for mobility, making work easier.

The entire Praxis system is designed so that logistics may be well organized for managing stocks of materials.





Version with bilaminate carcass and MDF doors.

Carcass in bilaminate with dust-seal trim in plastic.

Doors made in medium-density fibreboard (MDF) coated with a plastic film.
Choice of handles.

ХВ

Version with bilaminate carcass and moulded doors in Baydur

Carcass in bilaminate with dust-seal trim in plastic.

Doors moulded in Baydur treated with scratchproof paint, integral handles.

XA

Carcass in Aisi 304 stainless steel and moulded doors in Baydur.

Carcass in satin-finish Aisi 304 stainless steel with dustproof edge trim in plastic.

Moulded doors in Baydur with scratchproof paint finish, integral handles.



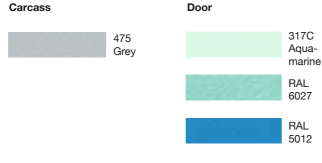


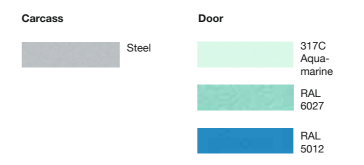
Carcass in Levian and moulded doors in Baydur.

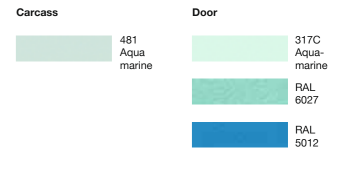
Carcass in Levian – innovative ultra-light material resistant to water, fire and mechanical stress. Dustproof edge trim in aluminium.

Moulded doors in Baydur with scratchproof paint finish, integral handles.







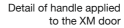






The Praxis XM range is made with bilaminate carcasses. The doors are made with medium-density fibreboard (MDF): panels obtained from wood fibres and pulp subjected to high temperature under pressure.

The panels are then coated with a plastic film.





Example of storage wall system in the Praxis XM version.





Praxis is a modular technical system that blends perfectly into existing spaces.



### Handles (length 25 cm)

The Praxis XM range may be customized with four types of handles, including a plastic one in various colours with a grip that is soft to the touch as well as an all-steel one.

Various colours are available plus a light coloured wood finish, which is particularly appreciated in the more modern hospital units where care and attention have gone into choosing furnishings with "warm" colours and materials that make the environments more welcoming.





Mod. Anna



Mod. Elisa







Mod. Sonia



Aquamarine BL 6136





Blue BL 6148



Yellow GL 3575

Mod. Sara





Birch A 2287



Pumpkin orange 24259







Thanks to the possibility of having coloured front panels with scratchproof RAL paint finishes, in more demanding and detailed interior design projects alternative colours may be studied to meet customer requirements.





Catheter containers in various lengths



Pull-out modular trays with safety catch and telescopic runners



Pull-out catheter rack



Reinforced narcotics lockbox



Rack with endoscope hooks



Suture holder accessory for elements, depth 46 cm



Cabinet trays on telescopic runners, capacity 100 Kg for saline solutions



Suture holder accessory for elements, depth 67 cm



Shelf with clothes rail



Drawer unit trays on telescopic runners, capacity 100 Kg for saline solutions



Label holder Label bar Transparent cover

13

# **Hospital Logistics**













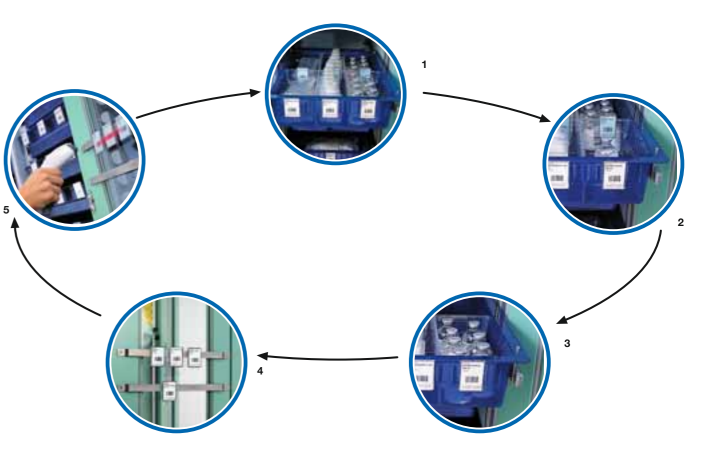


#### Re-stocking cycle

The FocusPlan Hospital Logistics operating system is based on the use of especially strong plastic trays in varying depths. Moveable dividers allow the spaces to be organised for the products within the trays, offering a logical division between products for immediate use and stocks. Products are easily identified thanks to a system of coloured labels.

The white label placed on the tray front indicates the useable product, while the coloured label applied to the divider indicates the reserve product.

- At the beginning the tray is full both in the front part for immediate use and in the rear stock part. During normal activity in the unit, operators should only take products from the front part of the tray.
- 2 The operator who takes out the last piece must perform two key operations for the system to work correctly.
- 3 Transfer of all the products from the stock area to the consumption area.
- 4 Shifting of the coloured label to be found on the bottom of the immediate use or consumption area onto the label bar.
- On the days when the new order should be issued, whoever is assigned to do the ordering should read the labels on the bar with the light pen. The order is sent directly to the general warehouse.
- Upon delivery of the ordered material from the warehouse, the cycle is completed by restocking the tray as it was at the start.





Filter area for operating theatres and intensive care units



Filter area: storage and distribution of white coats, caps, masks and clogs





Container holder



Optimisation of space in the storage area through compactable elements





Technical desks fitted with painted stainless steel structures. Reception desks on wheels also available in order to move and clean them easily.



### Microscope station



Worktop in 10 mm class 1 fire-retardant and soak-resistant contoured stratified laminate that may be easily disinfected





## Service area

Praxis modular technical system with stainless steel frame, Corian worktop with integrated moulded sinks, moulded doors and drawer fronts in Baydur. Fully FIRE-RETARDANT.



Detail of tap with elbow operated control



Detail of sink in Corian





Detail of sink in Corian





The "Favero Health Projects" reception desks resolve all working problems in treatment and reception areas with brilliant technical solutions.

This modular system offers many possible layouts.

The reception desks may be fitted with a glazed partition; the compartment that contains the document filing shelves in the standard version may be equipped to house service system elements.

Thanks to a magnetic fixing system, the external panelling may be easily removed to carry out wiring operations or any subsequent technical work or upgrading.



# Favero Health Projects

Thermostatic nappy changing unit with light and computerized temperature selection system. A special protected very low-voltage heating element inside the mat provides the heating. The microprocessor also interacts with two sensors that measure the effective temperature. The device is completed by an audible and visual alarm system. The anatomical bath has an anti-trauma design





Detail of mat



Thermostatic tap



Detail of control panel





#### Graphic recorder

Optional for working and effective temperature chart record.

## Refrigerators

Ward ventilated refrigerators, capacity 270l and 130l, with electronic thermostat; temperature reading and digital control. May be integrated with the Praxis modules in the storage wall systems.











Praxis



Consulting room



Ward



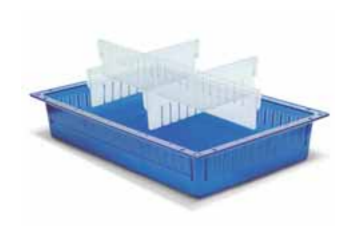




Plastic tray 60x40x20 cm to ISO, complete with one longitudinal divider and two cross dividers in semi-transparent plastic



Containers on telescopic runners for drugs and saline solutions



Art. VP10D
Plastic tray 60x40x10 cm to ISO, complete with one longitudinal divider and two cross dividers in semi-transparent plastic



Telescopic runners for trays



Open shelves on rack



Art. ETB Strong, washable plastic label holder for stick-on labels



Art. APE Label bar



Inclined shelf for module width 66 cm and depth 46 cm



Art. CET Removable transparent cover for changeable labels



Compartment shelf



Inclined shelf for module width 46 cm and depth 67 cm



Art. BAR40 Art. BAR60 Endoscope hooks



Catheter-holder accessory



Art. VP10S Tray for forms



Art. SPV40 Art. SPV60 Catheter hooks



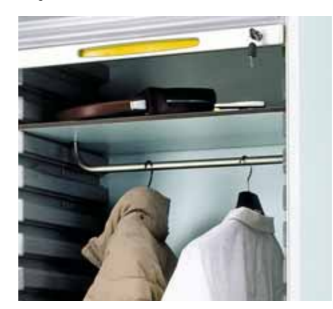
Art. SPP Bedpan-support grid



Art. VP20C Chart holder



Art. CS1 Filing rack



Art. RA60A Shelf with clothes rail



Art. PF6646 Suture holder for elements, width 46 cm and depth 67 cm



Art. SC1 (Ladder) Art.CRS1 (Ladder moving rail) Ladder and ladder moving rail



Art. PF4667 Suture holder for elements, width 46 cm and depth 67 cm



Art. MSA
Reinforced narcotics lockbox



#### Filler elements

All cabinets may be sealed to the wall using aluminium and Levian filler elements, thus ensuring maximum hygiene.











Shelf rack

ABS side panel and shelf-support with stop



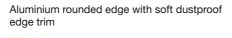




Lock

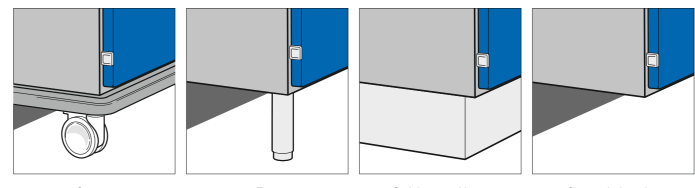
Telescopic runner

Baydur flush handle





#### Support elements



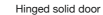
Feet Castors Stainless steel base Suspended version





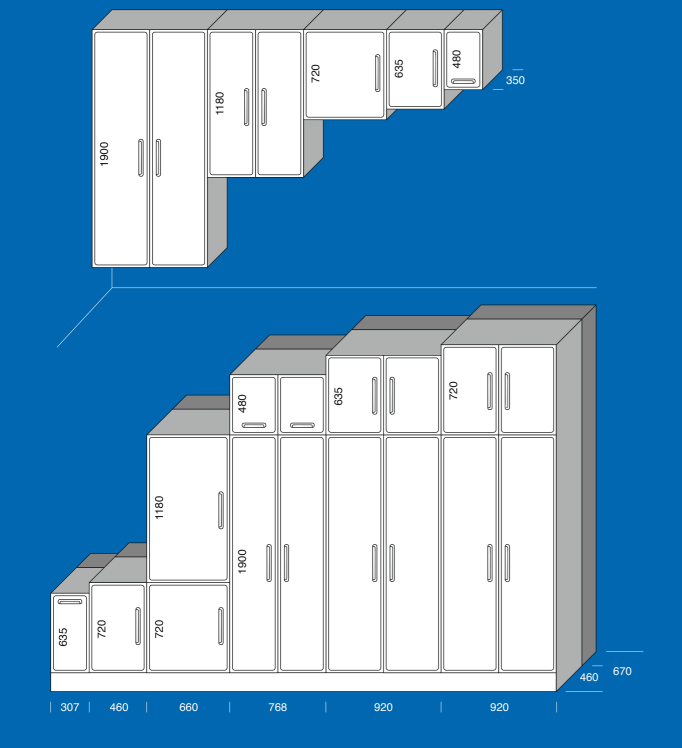
Open module







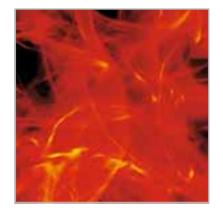
Hinged glass door



660

460 | 307 |

# Levian







Alegan 'N' al ambian di press i Unit 18110 an investigati



By utilising our research and experience in the health care sector, we aim to improve the working conditions for the health care professionals. Our new patented Levian holds huge advantages over other materials commonly used in the market.

Stainless steel has the following features: mechanical strength, good resistance to chemical agents, and aesthetically pleasing. Over the years however this material loses its shine/finish, tends to retain marks and becomes difficult to keep totally hygienic. Furthermore, steel can rust if using chlorine or hydrochloric acid disinfectants that exceed 5% solution.

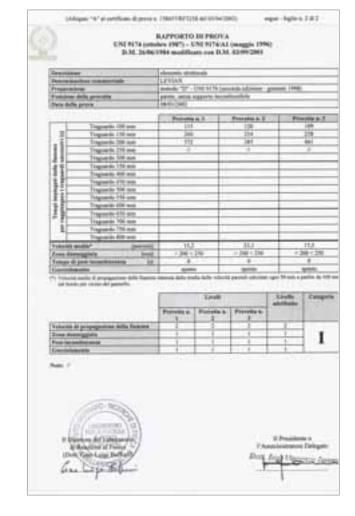
Sheet metal shares many of these problems i.e. if it is galvanised it often creates voltaic cells and spots of rust when the surface is exposed to liquids or if painted it offers poor resistance to disinfectants. On the other hand, it reacts well to mechanical stress and it has a high resistance to fire.

Levian is lightweight, having a density of less than 120 kg per cubic metre. It is in class 1 for fire resistance, and ageing tests show an extraordinarily high resistance to water over time. It also resists mechanical stress thanks to its high capacity to absorb impact. Its low density makes it a good insulating material. forming an internal micro-climate that helps maintain optimal conditions for the storage of medical products.

Levian may be cleaned with disinfectants commonly used in the health sector. As part of our design all corners are rounded to

Levian is made in the form of modular panels and has a multitude of user possibilities and layouts





47



















THERMAL INSULATION **DURABLE** 

WATER-REPELLENT

FIRE-

LIGHTWEIGHT RESISTANT AND VERSATILE

**FULLY MOBILE** 

**FRIENDLY RECYCLABLE** 

**ECOLOGICALLY HIGH IMPACT** RESISTANCE

#### **Favero Health Projects Spa**

Via Schiavonesca Priula, 20 31030 Biadene di Montebelluna Treviso-Italy

Tel +39 0423 6125 Fax +39 0423 612680 E-mail: info@favero.it www.favero.it

Azienda certificata UNI EN ISO 9001: 2000

Ufficio Commerciale Fax +39 0423 303433 uff.commerciale@favero.it

Ufficio Amministrativo Fax +39 0423 612650 uff.amministrazione@favero.it Ufficio Acquisti Fax +39 0423 612646 uff.acquisti@favero.it

Export Dpt. Fax +39 0423 600417 export.dpt@favero.it

- **1.** Letti fissi

  Fixed beds
- **2.** Letti oleodinamici *Hydraulic beds*
- **3.** Letti elettrici Electrically operated beds
- **4.** Letti EUROFUTURA EUROFUTURA beds
- **5.** Letto cardiologico Bed for cardiac patients
- **6.** Degenza 3002 General hospital bed 3002
- 7. Letti a colonna

  Column-mounted beds
- **8.** Accessori Ortopedia *Orthopaedic accessories*
- **9.** Accessori letti Bed accessories
- **10.** Comodini Tavoli servitori Bedside cabinets - Overbed tables
- **17.** Banconi Reception desks
- 20. PRAXIS
- **21.** Armadi degenza *Patient lockers*
- **22.** Armadi porta medicinali *Medicine cupboards*
- **23.** Armadi vetrina *Glass-fronted cupboards*
- **24.** Armadi guardaroba *Wardrobes*
- **26.** Cucinette piano *Floor kitchnettes*

- **30.** Tavoli e tavoli servitori *Tables and overbed tables*
- **40.** Sedute linea ospedaliera *Hospital seating*
- **41.** Poltrone relax Relax armchairs
- **42.** Poltrone prelievi Specimen-collection chairs
- **43.** Sedute ufficio Office Seating
- **50.** Ambulatori *Consulting rooms*
- **51.** Lettini visita H.V. Ht. Adj. *Examination tables*
- **52.** Letto rianimazione con pesatura *ICU bed with weighing device*
- **53.** Accessori sale operatorie *Operating theatre accessories*
- **54.** Barelle Stretcher trolleys
- **55.** Letto rianimazione pediatrica *Paediatric intensive care bed*
- **56.** Letto rianimazione elettrico Electrically operated intensive care bed
- **57.** Letti rianimazione *Intensive care beds*
- **58.** Barelle rianimazione Resuscitation stretcher trolley
- **59.** Barella emergenza *Emergency stretcher trolley*
- **60.** Carrelli

  Carts and Trolleys
- **61.** Carrelli BAYDUR BAYDUR carts

- **64.** CarLo Carrelli Logistica CarLo Logistics carts
- **65.** Carrelli Allibert *Allibert carts*
- Over-tour carrello monodose Over-tour multi-purpose cart
- **72.** Fasciatoi Culle e lettini

  Nappy changing mats Cradles and cots
- **73.** Fasciatoio Nappy changing units
- **80.** Accessori attesa Waiting room accessories
- **81.** Uffici Offices
- **83.** Cartella colori Colour chart
- **90.** Case di soggiorno PERSEUS Rest homes PERSEUS
- **91.** Case di soggiorno SOCRATES Rest homes SOCRATES
- **94.** Case di soggiorno CHORUS Rest homes CHORUS
- **97.** Nontikiamo *Nontikiamo*

CISQ CISQ CISCO Certificate n. 158