

## Optimizes limited spaces in critical areas

### Flexible

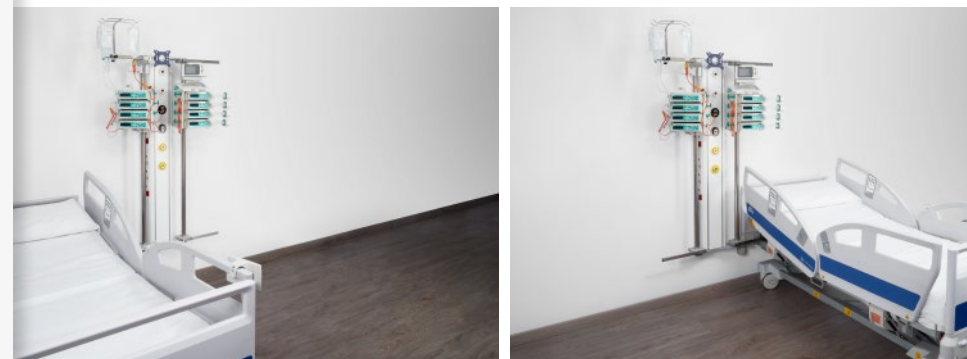
It has the capacity to adapt to specific needs of each critical area.

### Efficient

A supply unit that integrates all the elements required to assist the patient, providing freedom of movement to the health care personnel.

### Optimized

It can safely provide service to two patients at the same time.



## Adonis in detail

### Design

Compact vertical supply unit. Its structure is comprised by aluminium with 3mm thickness and two vertical poles with 38mm diameter. Its design facilitates its use to supply one or two beds at the same time, or if the need is greater, two units can supply a single bed.

### Safety

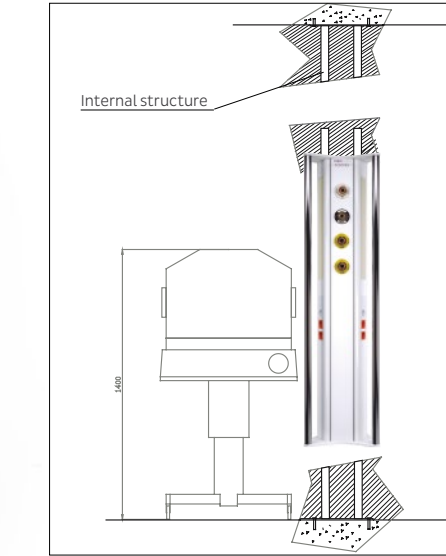
The two standard rails, with 38mm diameter, in the case of simultaneously assisting two beds, guarantees secure medication management and correct administration to each patient.

### Supply capacity

It consists of two lateral electrical profiles for the electrical and telecommunications sockets and a front one for medical gas outlets.

### Fixation

Wall mounted, by means of a support structure in the wall interior.



### Set up of accessories and equipment units

Customized configurations based on the specific requirements of each critical area. The Adonis structure integrates two standard rails with 38mm which are the support for:

- Trays.
- Drawers.
- Monitor arms.
- Infusion pumps.
- Infusion stands.
- Technical rails.

### Lighting



Adonis allows lighting ambient or night light.



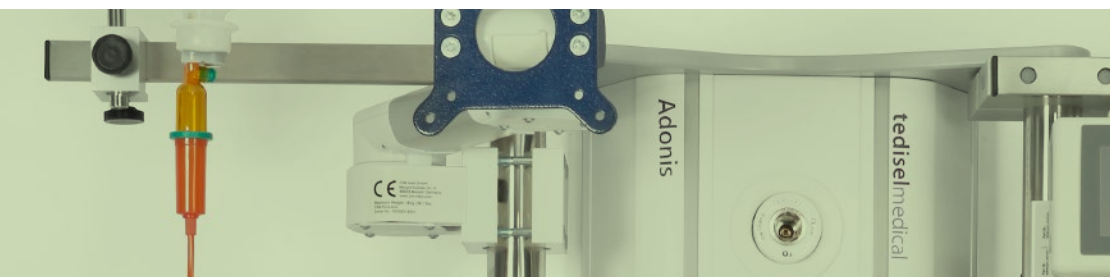
**Adonis** is a wall-mounted supply unit designed for critical care areas such as:

- Intensive Care Units (ICU)
- Neonatology.
- Intensive Monitoring Unit (IMU)
- Emergency Rooms.



In the critical care area, it is the best option when there is limited space.

Likewise, its vertical design and its bedside location keeps the patient's head clear of cables and tubes, guaranteeing a safe and peaceful environment for their recovery.



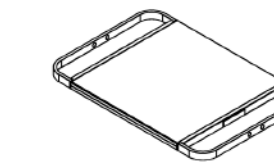
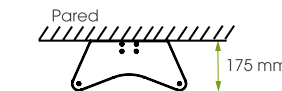
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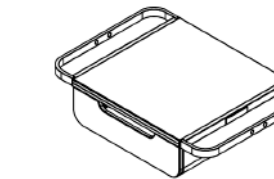
**Adonis**  
Wall mounted vertical system

## technical data



### Shelf

Dimensions	430/630 x 430 x 25 mm
Dimensions with technical rails	635/835 x 430 x 25 mm
Net weight	7,7 Kg
Net weight with technical rails	8,2 Kg
Max. Load	50 Kg



### Shelf with drawer

Dimensions	430/630 x 430 x 145 mm
Dimensions with technical rails	635/835 x 430 x 145 mm
Net Weight	15 Kg
Net weight with technical rails	15,5 Kg
Max. Load	40 Kg

### Supply unit

Dimensions	1524 - 1724 x 398 x 175 mm
Set Max. Load	150 Kg

### Electrical System

Rated voltaje	110/230 V~
Rated frequency	50-60Hz
Rated current	10A or 16A per circuit. 20A and 25A optional

### Lighting System (optional)

Ballast	Ballast: conventional or dimmable
Lateral direct light	Led 1x10W, led 1x20W
Indirect upper light	Led 3,2W
Indirect lower light	Led 3,2W
Night light	Led 1,2W

## quality

**Tedisel** Management System and all our products are certified with quality seal **ISO 9001**, **ISO 13485** and **CE marking** granted by notified body **TÜV RHEINLAND**.

**Tedisel**, as medical device manufacturer, has the medical device manufacturer license number 6205-PS, granted by the Spanish Agency for Medicines and Health Products



### Gas system

Compressed gases	5 bar
Compressed air-nitrogen supply to air motors	10 bar
Gas type	O <sub>2</sub> -Air-N <sub>2</sub> -O <sub>2</sub> -CO <sub>2</sub> -VAC-AGSS-Air800-N <sub>2</sub> 800

### Materials

<b>6060 / 6063 T5</b>	
Structure	Aluminium (3 mm thickness) with epoxi painting
Tube	Diameter 38, Stainless steel AISI 304
Shelves	Aluminum / Stainless steel with epoxi painting
Technical rails	Stainless steel AISI 304

### Fixation

The wall fixation is done by fixing the service head to a substructure formed by two tubular steel profiles together with horizontal strips located in the wall and anchored on forged and ground.

### Transportation and storage\*

Ambient temperature	-10°C to + 60°C
Relative humidity	20% - 80%

\* The following storage conditions apply for up to 15 weeks.

### Ambient conditions

Ambient temperature	+10 °C - +40°C
Relative humidity	Max. 75%

### Classification

Directive 93/42/EEC	CLASS II B
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### EC Conformity

Tedisel complies with the provisions of Directive 93/42/EEC (medical devices), ISO 11197 (medical supply units) and IEC 60601-1 (Medical electrical equipment - Part 1: General requirements for basic safety and essential performance)

### Compatibility with other medical devices

Tedisel products may be equipped with medical devices from other manufacturers. Please follow the instructions provided by the manufacturers of this equipment for proper installation.

### CE 0197

TÜV Rheinland LGA Products GmbH

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