

- English
 - Back
 - Français
 - Español
 - Italiano
 - Deutsch
 - 中文
 - 日本語
 - português
 - Русский

- USD - \$
 - Back
 - EUR - €
 - USD - \$
 - GBP - £
 - CNY - ¥
 - BRL - R\$
 - JPY - ¥
 - AUD - \$
 - CAD - \$
 - CHF - Fr
 - MXN - \$
 - NZD - \$

- [Products](#)
- [Catalogs](#)
- [News & Trends](#)
- E-MAGAZINE

MyMedicalExpo
Exhibit with us

Medical



1. [Catalogs](#) >
2. [Pardo](#) >
3. Salduba Bedside Table



[Catalogs](#)

- [Products](#)
- Catalogs
- News & Trends
- Exhibitions

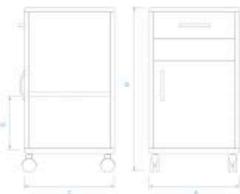
Salduba Bedside Table

1 / 1Pages

Salduba Bedside Table



All manufacturing is protected by our patents. Pardo reserves the right to modify, without prior notice, our models and technical specifications described in this datasheet. This technical information refers to a standard configuration. Any option can make it varies. Features Option colours Technical information Bedside table with anodised aluminium structure, modular by side panels with laminated coating, attached glue free that provides an innovative aesthetic and extremely light. ■ Upper and low textured ABS covers, easy to clean MDF boards with melamine coating and PVC edges. ■ "Monoblock" polypropylene drawer, light, easy to clean and maintain. ■ 4 double pivoting wheels with brakes with O65 and thermoplastic rubber band. This provides it easy to use, safety and quiet operation. ■ Ventilation grid at the back side. Hollow for magazine and inner shelf. Rounded edges and corners. ■ Ergonomic zamak handles. ■ Easy cleaning. ■ Customizable according to client.



Option colours



Technical information

Structure dimensions:

Width (W)	493 mm. ±10 mm.
Height (H)	800 mm. ±10 mm.
Depth (D)	201 mm. ±10 mm.
Top drawer height (D)	120 mm. ±10 mm.
Handle height (S)	150 mm. ±10 mm.
Bottom drawer height (F)	440 mm. ±10 mm.
Inner shelf height (G)	220 mm. ±10 mm.



C/ Los Angeles 5, (Polígono Centrovi'a) 50198 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

Are you interested in the products in this catalogue?

[See contact information](#)

Catalog excerpts

Salduba Bedside Table

Features

Bedside table with anodised aluminium structure, modular by side panels with laminated coating, attached glue free that provides an innovative aesthetic and extremely light. ■ Upper and low textured ABS covers, easy to clean MDF boards with melamine coating and PVC edges. ■ "Monoblock" polypropylene drawer, light, easy to clean and maintain. ■ 4 double pivoting wheels with brakes with O65 and thermoplastic rubber band. This provides it easy to use, safety and quiet operation. ■ Ventilation grid at the back side. Hollow for magazine and inner shelf. Rounded edges and corners. ■ Ergonomic zamak handles. ■ Easy cleaning. ■ Customizable according to client.

Technical information

Structure dimensions:

Width (W)	493 mm. ±10 mm.
Height (H)	800 mm. ±10 mm.
Depth (D)	201 mm. ±10 mm.
Top drawer height (D)	120 mm. ±10 mm.
Handle height (S)	150 mm. ±10 mm.
Bottom drawer height (F)	440 mm. ±10 mm.
Inner shelf height (G)	220 mm. ±10 mm.

All our manufacturing is protected by our patents. Pardo reserves the right to modify, without prior notice, our models and technical specifications described in this datasheet. This technical information refers to a standard configuration. Any option can make it varies. Features Option colours Technical information Bedside table with anodised aluminium structure, modular by side panels with laminated coating, attached glue free that provides an innovative aesthetic and extremely light. ■ Upper and low textured ABS covers, easy to clean MDF boards with melamine coating and PVC edges. ■ "Monoblock" polypropylene drawer, light, easy to clean and maintain. ■ 4 double pivoting wheels with brakes with O65 and thermoplastic rubber band. This provides it easy to use, safety and quiet operation. ■ Ventilation grid at the back side. Hollow for magazine and inner shelf. Rounded edges and corners. ■ Ergonomic zamak handles. ■ Easy cleaning. ■ Customizable according to client. Structure dimensions: C/ Los Angeles 5, (Polígo Centrovi'a) 50198 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

Open the catalog to page 1

All Pardo catalogs and technical brochures

**Features**

NewBabyCare Bed is design to be used in hospitals and clinics for pregnant women who are going to give birth. Thanks to its versatility, this bed is useful for all birth phases. Some of its main characteristics are:

- * For easy transport: Light weight, with high rolling, wear and rust resistance. It has a minimum noise emission whilst moving.
- * Centralized braking system by a breaking bar located in the footboard area.
- * Easy and intuitive handling: Depending on the bed options, the bed can have a wind control for the patient and another with function blocking for the nursing staff. The bed can also integrate a battery that runs in case the main power fails or the bed is unplugged. It allows doing more than 300 complete movements.
- * Encourage the patient welfare due to: The foot module can be folded to turn the bed.

into a birth chair. Wide range of accessories is available: legs supports, gri's bars, foot support, etc. cushioned, manually adjustable and ready to clean, that makes easier the dairy and birth procedures.

- * Other improvements: HPL and plastic bed base that is easy to clean, with great protection against the growth and spread of bacteria like the bed.
- * Polypropylene made side rails with grip zone and folding system by gas spring. All to facilitate setting up and getting out the bed.
- * It has an easy to remove headboard and foot-board.
- * Stainless steel waste bucket with 10 litres capacity.
- * Linear actuators with IP66 protection.
- * 4 protective cylinders in the corners avoid the shocks, minimize impacts and bed deterioration.
- * Totally customizable vinyls.



1.

NewBabyCare

2 Pages

C/Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 676 300 033 / Fax: (+34) 676 320 647 | www.pardo.es

C-Class Armchair

**Features**

B-Class armchair is specially designed to give more comfortability to the companion in hospitals, clinics and nurseries homes.

Some of its main characteristics are:

- * Structure: It has a resistant structure made of stainless steel that confers it high impact resistance and corrosion protection.
- * The armchair has been designed with soft lines and rounded edges, without sharp edges and cutting surfaces to avoid any problem with cuts and contusions.
- * Seats: All the armchair is made by a polyurethane foam base (25 kg/m3). The seat is made of a higher density foam (30 kg/m3), which gives more collapsing resistance and guaranteeing an ergonomic posture.
- * Dimensions: The original armchair is designed for two (2) seater and, in this case for one (1) sleeping place, as it has 80 cm. width.

It is available other armchair widths, from 80 up to 150 cm.



2.

C-Class Armchair

2 Pages

C/Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 676 300 033 / Fax: (+34) 676 320 647 | www.pardo.es

Rodas Crib



Features

- Crib made of stainless steel and polyester paint surface coating, with stainless steel screws.
Height adjustable by electric lifting system operated by wired control:
 - 2 section bed base, manually operated with 7 positions, that allows to make Trend and Revere free positions.
 - Transparent polycarbonate headboard, footboard and rails.
 - Side rails that can be adjusted and fixed in any height by a pressure system.
 - IV Pole height adjustable installed on the headboard.
 - Ø150 castor wheels made of polyamide, with rolling polyurethane band.
 - Multifunctional pedal with directional wheel control, free movement mode and a simultaneous braking system.
 - IP-65 protection rating motorization.



3.

Rodas Crib

2 Pages

Salduba Wardrobe



Characteristics

Salduba auxiliary wardrobe is specially designed to be used in hospitals, clinics, nursery homes and also in home care.

Some of its main characteristics are:

- Structure:
 - Wardrobe made of anodised aluminium, what makes it very light. Due to this material, it can get wet without problems, so can be fitted even in bathrooms.
 - Sides made of fibre laminated DM panels.
 - It has rounded edges, providing high impacts and abrasion resistance.
 - Top and bottom wardrobe covers made of ABS plastic.
- Wheels:
 - Four (4) double pivoting wheels with independent brake.
- Doors:
 - It has a simple hinge door, with totally ergonomic steel hanger.

Also it has the possibility to incorporate a coin lock.

In Inside:

- The wardrobe inside is structured in three spaces.
- Top and bottom spaces divided by shelves transversely placed and made of the same material as the wardrobe sides.
- Central section is designed to place the clothes, that is why on the top has a coat hanger.

Technical information

Total depth	580 mm
Total width	430 mm
Total height	1810 mm
Total weight	80 kg



4.

Salduba Wardrobe

1 Pages

**Features**

- Two articulated panels with hydraulic drive system rolling stretcher.
- It has a rolling system with four 200mm wheels and a fifth wheel for agile and comfortable transfers.
- It has a complete accessories kit to make it versatile in any hospital area.
- Some of its main characteristics are:
 - Bed base divided in two articulated sections by a gas spring. The trunk module can be tilted up to 70° position.
 - Wheel braking lever with two positions:
 - Release.
 - Total wheel lock.
 - Fifth wheel driven by an independent pedal to facilitate steering and mobility of the bed.
 - Trendelenburg (12°) and reverse Trendelenburg (8°) positioning system.
 - *

C/ Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

5.

Tarsis Stretcher

2 Pages

Newcare Bariatric Bed**Features**

- NewCare Bariatric bed is a complete electric and articulated bed with a compass with linear actuators lifting system (IP65 protection level).
- The patient bed version seeks to resolve a variety of care problems, treatments and safety issues for patients up to 250 kgs.
- The lifting chart is made of high resistance steel with epoxy coating to ensure durability and strength.
- Furthermore, NewCare Bariatric bed has a wide range of accessories and complements that enable to comply with all the needs of a hospital room and intensive care units.
- Some of its main characteristics are:
 - IP65 linear actuators.
 - 320 kg safety weight load (SWL).
 - HPR, hand removable bed base divided in 4 sections.
 - Extensible bed base, up to 30 cm.
 - 4 protection cylinders in each corner.
 - Protection against the growth and spread of bacteria.
 - Double regression system, it reduces the pressure ulcer risk (PUr) (165 mm). Polypropylene made side rail with grip zone and folding system by gas spring.
 - Centralized brake system by pedals located in the footboard and headboard area (2 + 2).
 - Light weight bed, makes easy the bed handling.

C/ Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

6.

Newcare Bariatric

2 Pages

Tilt-Top Table

All our manufacturing processes are ISO 9001 certified. Design and manufacture in the right of Spain. All rights reserved. All rights reserved. All rights reserved. All rights reserved. All rights reserved.



Colour options



Features

- Auxiliary tilt-top table with casters.
- Adjustable height by assisting spring.
- Tubular steel structure with polyester coating.
- Telescopic column lockable in different height driven by a manual operating handle.
- 270° tilt top table for easy storage, whilst it is not being used. It is made of HPL, High Pressure Laminated board. Shatterproof, fireproof and easy cleaning.
- This material has the possibility to be made in a large range of colours and finishes.
- 4 double pivoting wheels with independent brake and thermoplastic rubber band. It makes the table an easy usage, safety and silent handling.
- "U" or "H" shape base version available depending on user needs.



Technical information

Structure dimensions:

Length (L)	400 mm. ± 5 mm.
Width (D)	400 mm. ± 5 mm.
Minimum height (B)	720 mm. ± 5 mm.
Maximum height (B)	1050 mm. ± 5 mm.
Wheels diameter Ø	45 mm.

Board dimensions:

Length (L)	760 mm. ± 5 mm.
Width (B)	325 mm. ± 5 mm.



EN 12529 | Date: 10/07/2015, Reference document: EN 12529

C/ Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

7.

Tilt-Top Table

1 Pages

Ega Bedside Cabinet



Features

- It is a bedside table with tray to be used next to a hospital bed.
- Structure:
- All the elements are corrosion protected with the epoxy coating.
- Surface finish shock, light, abrasion and scratch resistant, especially in edges and bottom areas. It does not affect the contact with alcohol, solvents, detergents and food products.
- Waterproof, fireproof and high resistance HPL (High Pressure Laminate) with solid panel structure. M2 fireproof classification.
- Upper cover with perimeter protector made of phenolic material HPL and aluminum rod.
- Contact surfaces with rounded edges and corners. Sharp edges and cutting surfaces free which allows an easy cleaning.

Options:

- The bedside table has a continuous drawer with sliding guides and anti-fall cap, and a lower cabinet with two doors and inner shelf with bottle hollow.
- Removable inner shelf to improve cleaning access.
- Towel rack.
- Holes to be use as tank or bottle holder, or to be use to keep other objects. 6 positions including lectern and 0°/90° swing degrees. Enables a 360° rotation for greater bed approach.
- 4 double pivoting wheels 75 mm. diameter with double rolling rubber band. Independent braking in all of them. Anti-free and protection disk in all four corners. The two wheels, right under the lectern, are locked out from the bedside table main section to increase its stability.

The colour of the front panels can be chosen to match them with the rest of the room elements. Reversible table (drawer and cabinet door can be opened from both sides), makes it easier to place the table on either side of the bed.

Extensible tipping board to approach to the patient and be able to use it as dining table, which encourage comfort.



C/ Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

8.

Ega

2 Pages

B-Class Armchair



Features

B-Class armchair is specially designed to give more comfortability to the companion in hospitals, clinics and nurse homes.

Some of its main characteristics are:

- **Structure:**
It has a resistant structure made of stainless steel that confers it high impact resistance and corrosion protection.
- **Upholstery:**
The armchair has been designed with soft lines and rounded edges, without sharp edges and cutting surfaces to avoid any problem with cuts and scratches.
- **Foams:**
All the armchair is made by a polyurethane foam base (25 kg/m³).
The seat that is made of a higher density foam (30 kg/m³), which gives more collapsing resistance and guaranteeing an ergonomic posture.
- **Transformable:**
The armchair can extend by a manual system, easy to use, to transform the armchair into an individual bed.
- **Arrest:**
Integrated armchair, upholstered, wide and straight to improve the user comfort and avoid pressure points.
- **Backrest:**
Ergonomic design backrest with integrated wings. The wingchair helps the user relaxation and to maintain the vertical position to people with stability problems.
- **Belts:**
80 mm. belts included.
- **Mobile:**

For an easy handling and comfort of the patient, it has four (4) double wheels with 75 mm diameter.

Also, for a greater safety whilst resting, the rear wheel has an independent brake system.



C/ Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

9.

B-Class Armchair

2 Pages

NewCartago Armchair



Features

The armchairs are specially design to be used in hospitals, clinics, nursing homes and also in home care.

Their easy to use makes it robust and resistant for extensive use.

The armchair is made of a tubular steel structure with polyester coating, with upholstered seat, backrest and footrest sections with multiple colour options.

The armchair is articulated in two sections by levers located in both sides, driven by gas spring to raise and low the backrest and footrest.

It also has foldable armrest to allow side access.

Depending on the intended user several configurations are available based on the quantity of wheels it has or the accessories can be placed in it.

- **Options:**
For patient use, it can integrate 2 or 4 wheels, pushing and carrying handle, table, tank holder, IV pole and footrest.
- **For companion use:** no wheels or other element will be necessary.



C/ Los Ángeles 5, (Polígono Centroval) 50188 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es

10.

NewCartago Armchair

2 Pages

**Features**

Easo bed is designed to be used in hospitals, clinics and other uses such us psychiatric clinics.

It is designed for 10 to 15 years service life, depending on client usage.

Steel structure with a polyester coating.

Some of its main characteristics are:

- For easy transport:
Light weight, with little wheels that helps its transportation.

Individual braking system in each wheel.

Optionally it can have legs without wheels that can be even screwed to the floor.

• Encourage the patient welfare due to:

Bed base divided in four sections, one fix and three articulated by levers (thorax and leg section). Side arch for mattress retention.

HPL hard removable bed base divided in 4 sections. They are easy to clean, with great protection against the growth and spread of bacteria.

It is also available with grid bed base. This bed series has several headboard and footboard options, from propylene to curved tube with HPL central panel.

- For patient protection:
Foldable 4 tube rails are available.
4 accessories support and side guards discs on all four corners.



11.

Easo

2 Pages

NewCareV1 Bed

**Features**

Complete manual hospital bed; easy and friendly use. It is seeking welfare and patient comfortability.

Some of its main characteristics are:

- Steel structure with polyester coating.
- The bed base can be divided in two sections, one fix and another mobile (backrest) that is articulated by a screw, or in four sections (backrest and thighs) by two screws.
- It has side arches for mattress retention.
- It has four supports for IV poles, support hand, le, Balkan frame, holding, made of thermoplastic material. Also protection discs (placed in the bed corners), IV poles for drips and nasogastric bags, are provided on both sides of the bed.
- The bed base is formed by high resistance HPL pieces (High Pressure Laminated), removable and fireproof.
- It has an easy to remove plastic material headboard and footboard with blockage system.



12.

NewCare V1

2 Pages



Features

Complete electric and articulated bed; easy and friendly use, it is seeking welfare and patient comfortability. Some of its main characteristics are:

- For easy transport:
Light weight, with high rolling, wear and rust resistance. It has a minimum noise emission without moving.
- Centralized braking system by a braking bar located in the footboard area.
- Easy and intuitive handling:
Depending on the bed options, the bed can have a wind control for the patient and another with function blocking and pre-programmed functions for the nursing staff.
- The bed has a battery in case the main power fails or the bed is unplugged. It allows to do more than 300 complete movements.
- Encourage the patient welfare due to:
Double regression system, it reduces the pressure in the pelvic area, way to decrease the pressure ulcers risk (PDR) (165 mm x 10 mm).

It has a feet positioning system to place the patient feet in several positions, reaching lower position.
New pre-programmed positions to ensure the patient welfare (safe seat, 30° backrest, etc).

Other improvements:

HPL hand removable bed base divided in 4 sections. Like the bed, it is easy to clean, with great protection against the growth and spread of bacteria.

Polypropylene made side rails with grip zone and folding system by gas spring. All to facilitate sitting up and getting out the bed.

It has an easy to remove headboard and foot-board.

Linear actuators with IP65 protection.

4 protective cylinders in the corners avoid the shocks, minimize impacts and bed deterioration.

Totally customizable vinyls.



13.

NewCare V2

2 Pages



Features

Complete electric and articulated bed; easy and friendly use, it is seeking welfare and patient comfortability.

Some of its main characteristics are:

- For easy transport:
Light weight, with high rolling, wear and rust resistance. It has a minimum noise emission without moving. Optionally it can have a shock-absorbing, articulatible and directional fifth wheel.
- Centralized braking system by a braking bar located in the footboard area.
- Easy and intuitive handling:
Depending on the bed options, the bed can have a wind control for the patient and another with function blocking and pre-programmed functions for the nursing staff, as well as membranes in the bed side-rails.
- The bed has a battery in case the main power fails or the bed is unplugged. It allows to do more than 300 complete movements.
- Encourage the patient welfare due to:
X-ray transparent backrest section, X-ray ready. Extensible bed base, up to 30 cm.
- Double regression system, it reduces the pressure in the pelvic area, way to decrease the pressure ulcers risk (PDR).
- It has a feet positioning system to place the patient feet in several angles.
- New pre-programmed positions to ensure the patient welfare (safe seat, 30° backrest, etc).
- Other improvements:

Cylindrical side guards on all four corners avoids the shocks, minimize impacts and bed deterioration.

Totally customizable vinyls.

Furthermore, Newcare bed has a wide range of accessories and complements that enable to comply with all the needs of a hospital room and intensive care units.



14.

NewCare V3

2 Pages

**Features**

ICU HiTech bed is equipped with the most advanced technology for the patient intensive care.

Its three rectangular integrated lateralization columns are easily adjustable by remote. Multiple options are available to satisfy the patient care necessities, which optimize the work of the caregivers.

- Encourage the patient welfare due to:

The best lateralization allows patient better oxygenation avoiding complications and facilitates his daily care.

The rails have an anti-fall protection system that locks the bed lateralization whilst the rails are lowered.

Foot section positioning system in different angles by a hinge.

Double regression system. It reduces the pressure in the thorax area, minimizing the pressure ulcers risk (PUr) (165 mm ± 10 mm).

X-ray ready because of its radio transparent bedsheet.

- Easy handling:

Membrane control integrated in the rails that facilitate the bed positioning for the patient and for the caregiver. The rails come assembled with two side membrane controls and two external for the caregiver.

The bed has a battery in case the main power fails or the bed is unplugged. It allows doing more than 300 complete movements.

It has a touch screen installed in the footboard to control the bed movements as well as its weighing system.

Other of its characteristics are:

- IP65 linear actuators.
- 250 Kg. maximum safety load.
- Minimum height 420 mm.
- HPL bed base
- 200 mm. legs section extensible length.
- Optional customizable vinyl in colour and logo.



HiTech ACT

2 Pages

Komplet Bed (manual and electric)

**Features**

Articulated hospital bed, simple and easy to operate. It helps improve the patient's well-being and comfort.

Komplet beds can be electric (movements made by motors) and controlled with a control or manual movements made using jacks and hydraulics.

Some of its main features are:

- Ease of transport:
- 150 mm. castor wheels with a three-position brake pedal (operated by the directional wheel, free movement and simultaneous braking of the four wheels).

- Simple and intuitive to use:

Depending on the bed model (manual or electric), there is a control with cable for the patient and another with locking functions for the nursing staff. If the bed is manually operated it has two jacks to raise and lower the sections of the mattress platform and a pedal to raise the height of the bed.

- It promotes the patient's well-being thanks to its:

Dual regression system of the sections of the mattress platform which reduce pressure in the pelvic area reducing the risk of pressure sores.

System to place the patient's feet in various positions using a hinge.

- Other improvements:

The bed base is divided into four articulated planes (trunk, thighs, legs and a head module) that are activated electrically, while the mattress platforms are formed by six non-deformable, detachable and replaceable parts in thermoplastic.

Retractable rails of four tubes of stainless steel.

Highly resistant head board and foot board made in steel and HPL or in plastic material.

Four protective glasses at the corners to prevent shock, minimising impact and the deterioration of the bed.

In addition, Komplet beds have a wide range of accessories and parts to meet the needs of the hospital and the patient and for their comfort and well-being, with four holders for accessories.



Komplet Bed

2 Pages



Features

Complete electric and articulated bed; easy and friendly use. It is seeking welfare and patient comfortability.

Some of its main characteristics are:

- For easy transposition:
- Light weight, with high rolling, wear and rust resistance. It has a minimum noise emission when moving. Optionally it can have a shock-absorbing, anti-vibration and directional tilt wheel.
- Centralized braking system by a breaking bar located in the footboard area.
- Easy and intuitive handling:
- Depending on the used options, the bed can have a wrist control for the patient and another with function blocking and pre-programmed functions for the nursing staff, as well as membranes in the bed side rails.
- The bed has a battery in case the main power fails or the bed is unplugged. It allows to do more than 300 complete movements.

Encourage the patient welfare due to:
X-ray transparent backrest section, X-ray ready.
Extensible bed base, up to 30 cm.

Double regression system, it reduces the pressure in the pelvic area, way to decrease the pressure ulcers risk (160 mm).

It has a feet position system to place the patient feet in several angles.

New pre-programmed positions to ensure the patient welfare (soft ext., 30° backrest, etc).

• Other improvements:

HPL hand removable bed base divided in 4 sections. Like the bed, it is easy to clean, with great protection against the growth and spread of bacteria.

Polycarbonate made side rails with grip zone and folding system by gas spring. All to facilitate sitting up and getting out the bed.

It has an easy to remove headboard and footboard with blockage system.

Liner actuators with IP65 protection.



TechnoPlus Bed



Features

ICU TechnoPlus has been conceived with a 2 rectangular elevation column system, which provides the best better stability and durability.

The columns use also facilitate the bed cleaning, the number of structure pieces is reduced and therefore the infection probability is reduced as well.

TechnoPlus has also an integrated weighing system that allows the tracking and monitoring of the patient condition.

- Helps and encourage the patient comfortability stay due to:

Double regression system, it reduces the pressure in the thorax area, minimizing the pressure ulcers risk (PU3/165 mm ± 10 mm).

X-ray ready because of its radio transparent backrest.

Protection against the growth and spread of bacteria.

- Foot section positioning system in different angles by a hinge.

Furthermore, TechnoPlus bed has a wide range of accessories and complements that enable to comply with all the needs of a hospital room and intensive care units.

• Other improvements:

IP65 linear actuators.

250 Kg maximum safety load.

4 protection cylinders in each corner.

HPL hand removable bed base divided in 4 sections. Like the bed, it is easy to clean, with great protection against the growth and spread of bacteria.

Extensible bed base, up to 30 cm.

Polycarbonate made side rails with grip zone and folding system by gas spring.

It has an easy to remove headboard and footboard with blockage system.



**Features**

ICU HiTech bed is equipped with the most advanced technology for the patient intensive care.

Its three rectangular lateral protection columns are very safe and ergonomic. Multiple options are available to satisfy the patient care necessities, which optimize the work of the caregivers.

- Encourage the patient welfare due to:

The best lateralization allows patient better oxygenation, avoid complications and facilitates his daily care.

The rails have an anti-fall protection system that locks the bed lateralization whilst the rails are lowered.

Foot section positioning system in different angles by a hinge.

Double regression system. It reduces the pressure in the thorax area, minimizing the pressure ulcers risk (PUr) (165 mm ± 10 mm).

X-ray ready because of its radio transparent bedsheet.

- Easy handling:

Membrane control integrated in the rails that facilitate the best positioning for the patient and for the caregiver. The rails come assembled with two side membrane controls and two external for the caregiver.

The bed has a battery in case the main power fails or the bed is unplugged. It allows doing more than 300 complete movements.

High precision weighing system, installed in the rails that allows the tracking and monitoring of the patient condition.

Other of its characteristics are:

- IP65 linear actuators.
- 250 Kg. maximum safety load.
- Minimum height 420 mm.
- HPL bed base.
- 200 mm. legs section extensible length.



19.

HiTech Bed

2 Pages

Cartago Bariatric Armchair

**Features**

The armchairs are specially design to be used in hospitals, clinics, nursing homes and also in home care. This model is specially designed for bariatric patients.

The armchair comprises the following elements:

- Tubular metallic structure with polyester coating, with upholstered seat, backrest and footrest sections with multiple colour options.
- This metallic structure makes it robust and resistant to usage.
- The armchair can be articulated in two sections due to a gas spring driven by a lever located in one side of the armchair.
- Split backrest.
- It also has foldable armrest to allow side access.
- Extensible footrest incorporated.
- Maximum safety load 200 kg.

Das spring @Waste



20.

Cartago Bariatric Armchair

2 Pages

Related Searches

- [Hospital bed](#)
- [Bed on casters](#)
- [4-section bed](#)
- [Electric bed](#)
- [Hospital cabinet](#)
- [Tilting bed](#)
- [Manual bed](#)
- [Trendelenburg bed](#)
- [Medical bed](#)
- [Stretcher trolley](#)
- [Hospital bed mattress](#)
- [Transport stretcher trolley](#)

- - [Reverse Trendelenburg bed](#)
 - [Anti-decubitus mattress](#)
 - [Foam mattress](#)
 - [2-door wardrobe](#)
 - [Fixed-height bed](#)
 - [Height-adjustable stretcher trolley](#)
 - [Medical chair](#)
 - [2-section stretcher trolley](#)

*Prices are pre-tax. They exclude delivery charges and customs duties and do not include additional charges for installation or activation options. Prices are indicative only and may vary by country with changes to the cost of raw materials, exchange rates.



HOW TO SOURCE PRODUCTS

Exhibit with us

FAQ

- [Brand list](#)
- Manufacturer account
- Buyer account
- Our services
- Newsletter subscription
- About VirtualExpo Group

© 2022 All rights reserved - Terms - Privacy policy - General Terms - Manage cookies - Distributor list - 鄂ICP备16017613号-1 -

[Czech Republic](#)



Compare

Remove all

Compare up to 10 products

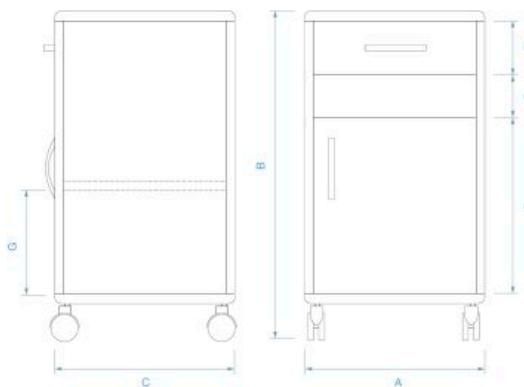
/ 1

Favorites

Salduba Bedside Table



All our manufacturing is protected by our patents. Pardo reserves the right to modify, without prior notice, our models and technical specifications described in this datasheet.
This technical information refers to a standard configuration. Any option can make it varies.



Option colours



Features

Bedside table with anodised aluminium structure, modular by side panels with laminated coating, attached glue free that provides an innovative aesthetic and extremely light.

- Upper and low textured ABS covers, easy to clean MDF boards with melamine coating and PVC edges.
- "Monoblock" polypropylene drawer, light, easy to clean and maintain.
- 4 double pivoting wheels with brakes with Ø65 and thermoplastic rubber band. This provides it easy to use, safety and quiet operation.
- Ventilation grid at the back side. Hollow for magazine and inner shelf. Rounded edges and corners.
- Ergonomic zamak handles.
- Easy cleaning.
- Customizable according to client.



Technical information

Structure dimensions:

Width (A)	400 mm. ±10 mm.
Height (B)	800 mm. ±10 mm.
Depth (C)	500 mm. ±10 mm.
Top drawer height (D)	120 mm. ±10 mm.
Hole height (E)	105 mm. ±10 mm.
Bottom drawer height (F)	440 mm. ±10 mm.
Inner shelf height (G)	220 mm. ±10 mm.



C/ Los Ángeles 5, (Polígono Centrovia) 50198 La Muela, Zaragoza (Spain) | Tel.: (+34) 976 300 033 / Fax: (+34) 976 320 647 | www.pardo.es



1.

P. 1

Direct access to a catalog page

Close