





Backrest, footrest, trendelenburg, reverse trendelenburg and height adjustments by hand control unit
Auto contour
Lockable hand control unit
Siderail embeded control panels (optional)
Retracting backrest and footreest
Manuel adjustment of footrest for V position
Easily detachable PP head and foot boards
Removable ABS bed platform
Fold down PP siderails with gas spring
Central and directional lockable castors
Electrostatic powder coated metal structure
4 plastic bumpers in the four corners of the bed
IV sockets in the four corners of the bed
Angle indicator for backrest and trendelenburg

Technical Data

Backrest angle: 0-70°
Footrest angle. 0-34°
Trend-revs. Trend: 0-16°
Height: 44-82 cm
Length: 220 cm
Width: 100 cm
Castor diameter: 15 cm
Bed weight: 155 kg
Safe working load: 230 kg
Mattress Size: 86x195 cm
Under bed clearance: 15 cm

Electrical Data

Power In: 1.5A max. At 230V AC 50-60 Hz Electricasl shock Protection: Class I, Type B Liquid Ingress Protection: IPX4- IPX6



Electrical Patient Bed, Three Motors



Specifications

Backrest, footrest and height adjustments by hand control unit
Auto contour
Backrest angle indicator
Retracting backrest and legrest
Manual adjustment of footrest for V position
Easily detachable PP head and foot boards
Removable ABS bed platform
Fold down PP siderails with gas spring
Four lockable castors
Electrostatic powder coated metal structure
ABS plastic covered lower chasis
4 plastic bumpers in the corners of the bed
IV sockets in the four cators of the bed
Angle indicator for backrest

Technical Data

Backrest angle: 0-70° Footrest angle. 0-34° Height: 44-76 cm Length: 220 cm Width: 100 cm Castor diameter: 12.5 cm Bed weight: 135 kg Safe working load: 230 kg Mattress Size: 86x195cm Underbed clearance: 12 cm

Electrical Data

Power In: 1.5A max. At 230V AC 50-60 Hz Electricasl shock Protection: Class I, Type B Liquid Ingress Protection: IPX4- IPX6





Backrest, footrest adjustments by hand control unit Auto contour
Backrest angle indicator
Retracting backrest and legrest.
Manual adjustment of footrest for V position
Easily detachable PP head and foot boards
Removable ABS bed platform
Fold down PP siderails with gas spring
Four swivel castors two of them lockable
Electrostatic powder coated metal structure
4 plastic bumpers in the corners of the bed
IV sockets in the four cators of the bed
Angle indicator for backrest

Technical Data

Backrest angle: 0-70°
Footrest angle. 0-34°
Length: 220 cm
Width: 100 cm
Height: 50 cm
Castor diameter: 12.5 cm

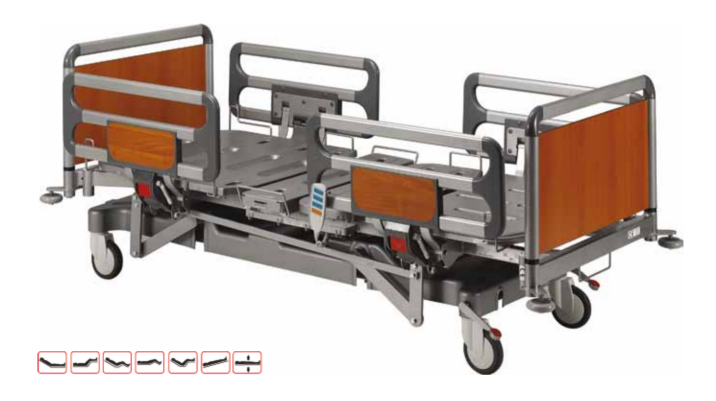
Bed weight: 110 kg Safe working load: 230 kg Underbed clearance: 15 cm

Electrical Data

ower In: 1.5A max. At 230V AC 50-60 Hz ElectricasI shock Protection: Class I, Type B Liquid Ingress Protection: IPX4- IPX6



Electrical Intensive Care Bed, Four Motors



Specifications

Backrest, footrest, trendelenburg, reverse trendelenburg and height adjustments by hand control unit Function lock

Auto contour

Auto regression of backrest and footrest for maximum comfort of patient

Manuel adjustment of footrest for V position. Easily detachable compact laminant head and foot boards with aluminium frame

Removable ABS bed platform

Fold down aluminium siderails with gas spring Four centrally lockable castors with directional lock Electrostatic powder coated metal structure Four revolving corner bumpers IV sockets in the four cators of the bed

Angle indicator for backrest and trendelenburg

Technical Data

Backrest angle: 0-70° Footrest angle. 0-34° Trend-revs. Trend: 0-16° Height: 46-84 cm Length: 225 cm Width: 100 cm Castor Diameter: 15 cm Weight: 155kg Safe working load: 230 kg

Mattress Size: 86x200 cm Underbed clearance: 15 cm

Electrical Data

ower In: 1.5A max. At 230V AC 50-60 Hz Electricas shock Protection: Class I, Type B Liquid Ingress Protection: IPX4- IPX6



Backrest, footrest, and height adjustments by hand control unit
Auto contour
Auto regression of backrest and footrest for maximum comfort of patient
Manuel adjustment of footrest for V position
Easily detachable compact laminant head and foot boards with aluminium frame
Removable ABS bed platform
Fold down aluminium siderails with gas spring
Four castors two of them lockable
Electrostatic powder coated metal structure
Four revolving corner bumpers
IV sockets in the four cators of the bed
Angle indicator for backrest

Technical Data

Backrest angle: 0-70° Footrest angle. 0-34° Height: 44-76 cm Length: 225 cm Width: 100 cm Castor Diameter: 12.5 cm Weight: 135kg Safe working load: 230 kg Mattress Size: 86x200 cm Underbed clearance: 12 cm

Electrical Data

Power In: 1.5A max. At 230V AC 50-60 Hz Electricasl shock Protection: Class I, Type B Liquid Ingress Protection: IPX4- IPX6





Backrest and footrest adjustments by hand control unit

Auto contour

Auto regression of backrest and footrest for maximum comfort of patient

Manuel adjustment of footrest for V position.

Easily detachable compact laminant head and foot

boards with aluminium frame

Removable ABS bed platform.

Fold down aluminium siderails with gas spring.

Four castors two of them lockable

Electrostatic powder coated metal structure.

Four revolving corner bumpers

IV sockets in the four cators of the bed

Angle indicator for backrest

Technical Data

Backrest angle: 0-70° Footrest angle: 0-34° Length: 225 cm Width: 100 cm

Castor Diameter: 12.5 cm

Weight: 110kg

Safe working load: 230 kg Mattress Size: 86x200 cm Underbed clearance: 15 cm

Electrical Data

Power In: 1.5A max. At 230V AC 50-60 Hz ElectricasI shock Protection: Class I, Type B Liquid Ingress Protection: IPX4- IPX6





Four section bed platform made of epoxy coated Mechanical adjustment of backrest, footrest, trendelenburg,revers-trendelenburg and height Fold down side rails

IV pole sockets in four corners of the bed Easily removable Polyp head & foot boards 125 mm diameter swivel lockable castors Protective corner bumpers

Technical Data

Backrest angle: 0°-80° Footrest angle. 0°-45° Trend-Revs- Trend: 0°-11° Height: 46-76 cm Length: 206 cm Width: 96 cm Weight: 95kg

SafeWorking Load: 180 kg Mattress Size: 86x185 cm Underbed clearance: 15 cm







Specifications

Four section bed platform made of epoxy coated Mechanical adjustment of back & footrest Trendelenburg adjustment by gas spring Fold down side rails IV pole sockets in four corners of the bed Easily removable Polyp head & foot boards 125 mm diameter swivel lockable castors Protective corner bumpers

Technical Data

Backrest angle: 0°-80° Footrest angle. 0°-45° Trend: 0°-12° Height: 50 cm Length: 206 cm Width: 96 cm Weight: 85 kg

SafeWorking Load: 180 kg Mattress Size: 86x185 cm Underbed clearance: 15 cm





Epoxy coated steel structure Two drawers Demontable

Technical Data

Mattress size: 90*190 cm Package size: 25x95x195 cm

Specifications

Epoxy coated steel structure Demontable

Technical Data

Mattress size: 90*190 cm Height: 187 cm

Package size: 16x96x196 cm









Specifications

Epoxy coated steel structure Demontable

Technical Data

Mattress size: 90*190 cm Height: 187 cm Package size: 16x96x196 cm

Specifications

Epoxy coated steel structure Foldable bed

Technical Data

Size: 90x190 cm Package size: 8x96x196 cm









Specifications

Epoxy coated steel structure Foldable bed Comes with 10 cm mattress

Technical Data

Size: 90x190 cm

Package size: 35x92x89 cm



Technical Specifications

Backrest and legrest adjustments by hand control unit Auto contour

Removable PP head and foot boards Lockable and tuck away PP side rails Electrostatic powder coated metal frame Height adjustable stainless steel IV pole Easy adjustable knee break position Plastic crash bumpers

Trendelenburg position (Optional)

Technical Data

Height Range: 52 cm Backrest Angle: 70° Legrest Angle (Max.): 38° Under Bed Clearence: 17 cm Overall Length: 185.5 cm

Width: 93 cm

Castor Diameter: 12.5 cm Product Weight: 90 kg Safe Working Load: 180 kg





Mechanical Pediatric Bed

Technical Specifications

Mechanical adjustment of backrest and legrest Lockable and tuck away side rails Removable head and foot boards Two lockable cactors Electrostatic powder coated metal frame Height adjustable stainless steel IV pole Easy adjustable knee break position Plastic crash bumpers

Technical Data

Height Range: 52 cm Backrest Angle: 80° Legrest Angle (Max.): 40° Under Bed Clearence: 16 cm Overall Length: 182 cm

Width: 89.5 cm Castor Diameter: 12.5 cm Product Weight: 85 kg Safe Working Load: 180 kg





Technical Specifications

Epoxy coated steel Demontable model (space saving package)

Technical Data

Size: 74x146x78cm Mattress size: 70x140x15 cm



Technical Specifications

Epoxy coated steel
IV pole holder in bed corner
Companion bed on castors
Cabinet with one drawer and cupboard

Technical Data

Size: 195x75 cm Mattress size: 140x70x15 cm

PS-PB05

Pediatric Bed with Backrest Adjustment



Technical Specifications

Epoxy coated steel structure Easily operatable protective siderails Mechanical adjustment of backrest

Technical Data

Size: 70*170*115 cm Weight: 25 kg



Baby Cote with Cupboardt

Technical Specifications

Epoxy coated steel
Plexy glass crib
Four swivel castors
Synthetic leather covered mattress
Cupboard with two doors and one shelve

Technical Data

Size: 47x77x90 cm





Baby Cote

Technical Specifications

Epoxy coated steel Plexy glass crib Four swivel castors Synthetic leather covered mattress

Technical Data

Size: 46x76x93 cm



PS-PB06

Baby Cote

Technical Specifications

Epoxy coated steel
Plexy glass crib
Four swivel castors
Synthetic leather covered mattress

Technical Data

Size: 45*75*90 cm





Laminate top resistant to water and heat Drawer and cabinet door Epoxy coated steel structure Lockable castors

Size: 40x45x80 cm



Specifications

Laminate top
Epoxy coated steel structure
One drawer and one cupboard
Lockable castors

Size: 40x45x80 cm



Specifications

Laminate top resistant to water and heat Supplied with two drawers Locakble castors

Size: 43x49x77 cm





Bedside Cabinet



Specifications

ABS plastic top Drawer and cabinet door Locakble castors, Fridge (35 L)

Size: 52x48x82 cm



Specifications

Wooden structure
One drawer and one cupboard
Lockable castors

Size: 45x60x90 cm

Bedside Cabinet with Overbed Table





Specifications

Laminate top resistant to water and heat Drawer and cabinet door & height adjustable overbed table Epoxy coated steel structure Lockable castors

Size: 50x40x80cm Table height: 85-110cm



Specifications

Laminate top resistant to water and heat Drawer and cabinet door & height adjustable overbed table Epoxy coated steel structure Lockable castors

Size: 42x45x90cm



Overbed Table



Overbed Table



Overbed Table



Specifications

ABS plastic top Height adjustment by gas spring Lockable castors Epoxy coated steel structure

Size: 42x80x79-104cm



Specifications

Compact Laminate Top Height adjustment by gas spring Epoxy coated steel parts Lockable castors

Size: 40x76x79-104 cm



Specifications

Laminate Top Height adjustment by gas spring Epoxy coated steel parts Lockable castors

Size: 40x80x79-104 cm



Grey PU foam

Designed with air passages to reduce perspiration The design allows easy adjustment with the beds movement Covered with anti- bacterial, water resistant, removable and washable cover

Size: 90x190x14cm Density: 32kg/m3



Supplied with visco layer that adjustes to the body shape to provide max. Comfort

Designed with air passages to reduce perspiration

The design allows easy adjustment with the beds movement Covered with anti- bacterial, water resistant, removable and washable cover

Size: 90x190x14cm

Density: 32kg/m3 + 65kg/m3 Visco



Wardrobe, Double

Specifications

Lockable Doors One shelf

Size: 80x55x190 cm



PS-WR02

Wardrobe, Single

Specifications

Lockable Doors One shelf

Size: 40x55x190 cm



PS-CS01

Patient Room Recliner



Technical Specifications

Synthetic leather coverd seat Solid steel structure

Can be supplied in the color of your choice

Becomes a bed easily and smoothly

Sitting Position

• Width: 75 cm • Length: 75 cm

Bed Position

• Width: 75 cm • Length: 75 cm

PS-CS02

Companion Seat



Technical Specifications

Synthetic leather coverd seat Solid steel structure

Can be supplied in the color of your choice

Becomes a bed easily and smoothly

Sitting Position

• Width: 75 cm • Length: 88 cm

Bed Position

www.projesan.com.tr

• Width: 75 cm • Length: 197 cm

PS-CS03

Sleeper Chair



Technical Specifications

Fabric covered seat with wooden sides Provided with removable washable cover Becomes a bed easily and smoothly

Sitting Position

75x105x85 cm

Bed Position

62x185 cm



PS-CS04

Hospital Sofa Bed



Technical Specifications

Synthetic leather covered seat Becomes a bed easily and smoothly

Sitting Position

95x107x85 cm cm

Bed Position

64x185 cm



PS-CS05

Hospital Sofa Bed



Technical Specifications

Electrostatic painted metal construction

Synthetic leather and upholstry cover options available in different colors

Converted to bed easily and smoothly **Sitting Position**

94x100x80 cm

Bed Position

70x190 cm



PS-CS06

Sofa Bed, Double Seater



Technical Specifications

Textile covered top, removable and washable

Becomes bed easily

Sofa Size: 175x76 cm Bed size: 205x76 cm Pack Size: 80x213x32 cm





Beam Seating



Specifications

Epoxy coated steel structure Synthetic leather covered seat Size: 57x165x88 cm (Three Seats) PS-WS01 Size: 57x110x88 cm (Two Seats) PS-WS02 Size: 57x130x88 cmt (Two Seats With Table) PS-WS03

Size: 57x60x58 cm (Single Seat) PS-WS04









Beam Seating





Specifications

Epoxy coated steel structure Synthetic leather covered seat

Size: 65x105x90 cm (Two Seats) PS-WSM01 Size: 65x157x90 cm (Three Seats) PS-WSM03



Beam Seating



Specifications

Epoxy coated steel structure

Size: 65x50x90 cm (Single Seat) PS-WSM05 Size: 65x105x90 cm (Two Seats) PS-WSM02 Size: 65x157x90 cm (Three Seats) PS-WSM04





Beam Seating



Specifications

Epoxy coated steel structure Synthetic leather covered seat

Size: 57x149x77 cm (Two Seats) PS-WSB02 Size: 57x157x77 cm (Two Seats With Table) PS-WSB03

Size: 57x100x77 cm (Three Seats) PS-WSB01







PROJESAN İHTİSAS MOBİLYASI İÇ ve DIŞ TİC. LTD. ŞTİ

Cumhuriyet Mahallesi, Millet Caddesi Bakkaloğlu İş Merkezi Kat:3 No:305 Melikgazi / Kayseri TURKEY Tel : +90 352 221 45 17 / +90 507 588 08 10 E-mail : info@projesan.com.tr - export@projesan.com.tr

www.projesan.com.tr



01.02.2015 Tarihinde İstanbul Ofset Tarafından 2000 adet basılmıştır.