

PIYATECH SDN. BHD.
B3-U5-5, Solaris Dutamas, Jalan Dutamas 1
50480 Kuala Lumpur, Malaysia
Tel: (+60 3) 62113120, 62112120, 62113121
www.piyatech.com
email: info@piyatech.com
Factory:
No. 18, Jalan Astana 1B/KU2,
Bandar Bukit Raja, 41050, Klang, Malasia



Piyatech Sdn. Bhd. General Catalog V37 - Published: Sep. 2024 - Validity: Dec. 2027



General Catalog
2024|2027





Vision

By pushing the boundaries of creativity and everaging our technical expertise, we strive to enhance patient comfort, optimize healthcare environments, and elevate industry standards for medical equipment.

Mission

At Piyatech, our mission is to deliver exceptional products and services that have earned us global recognition. Through rigorous quality control and an unwavering commitment to customer satisfaction, we strive to exceed expectations, set industry benchmarks, and empower healthcare professionals worldwide.

Employees

At Piyatech, employees thrive in a collaborative environment that encourages continuous learning, personal growth, and self-challenge, fostering valuable experiences and professional development.

Technology

Leveraging the expertise of our experienced engineering team, we utilize advanced proprietary software and state-of-the-art machinery to manufacture a wide range of products specifically tailored to meet the needs of modern medical centers.



History

The roots of the Piyatech stretch back over half a century, beginning with the inception of the first locally designed and manufactured hospital beds in 1964. Building on invaluable family experience, Piyatech was established in 1995 to specialize in producing premium hospital beds. In 1997, a modest investment led to the construction of its first major factory, spanning 5,000 square meters. With a strategic focus on continuous improvement processes (CIP), quality management, research and development, and state-of-the-art automated facilities, the Piyatech underwent remarkable transformations in just a few years. This commitment to excellence resulted in steady growth, with output soaring by over five hundred percent since 1998. Such expansion necessitated the establishment of a second factory, spanning 10,000 square meters and equipped with cutting-edge machinery. Today, Piyatech's impressive growth has positioned it as the premier hospital furniture manufacturer in the Middle East, solidifying its standing as an industry leader.



1999



2005



2010

After overcoming various challenges, Piyatech is determined to break boundaries and become an international company. Three years of investigation revealed that ASEAN countries, with a population of over 600 million, can be the gateway to the world. Following initial negotiations with the Malaysian Ministry of Industry, Ministry of Health, and Malaysian Industrial Development Authority (MIDA), the next step was the establishment of Piyatech in Malaysia. As part of its new expansion program, Piyatech has been investing in its Malaysian subsidiary, Piyatech Sdn. Bhd.

Production



After Sales Services

Through our Periodical Inspection Process (PIP), we are committed to efficiently and effectively supporting our customers with comprehensive assistance and information throughout the entire life cycle of our products.



**Periodical
Inspection
Process
(PIP)**



ICU/CCU Bed

4091

Type 2



ICU/CCU Bed 4091 Type 2

Technical Specifications



Overall dimensions	2260 mm × 1100 mm
Mattress platform	2000 mm × 810-900 mm
Hi - Low	~820 mm - ~530 mm
Side rail height	435 mm
Back rest angle	0 - 85°
Knee rest angle	0 - 30°
Trend. / Reverse Trend.	± 11°
Bed weight	151 kg
Safe working load	220 kg
Casters (Central locking)	150 mm
Power input max.	250 VA
Main power system	220V - 50 Hz, 24 V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mode	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
IEC 60601-2-52
ISO 13485
ISO 14971



Back rest 0-85°



Knee rest 0-30°



Fowler



Max. height ~820 mm



Min. height ~530 mm



Foot Elevation



Trend. / Reverse Trend. ±11°

Features



Safety Sides
The 4091 bed features retractable, overlapping safety sides with embedded control keyboards for both patients and caregivers. Designed to provide optimal protection in height and length, these sides adhere to the highest safety standards to prevent patient falls and entrapment.



X-Ray Cassette Holder
Medical imaging has significantly improved the diagnosis and treatment of numerous medical conditions. While there are many types of medical imaging procedures, relocating patients for imaging in medical centers can be uncomfortable and difficult. To enhance patient and caregiver safety and comfort, the 4091 bed is equipped with X-ray capability for the chest. This feature eliminates many of the risks associated with patient relocation and ensures accurate results.

ICU/CCU Bed 4091 Type 2



[ON-1234-S-M01-V01-M]



[N-1234-P-M04-V02-M]

Nurse Control Panel

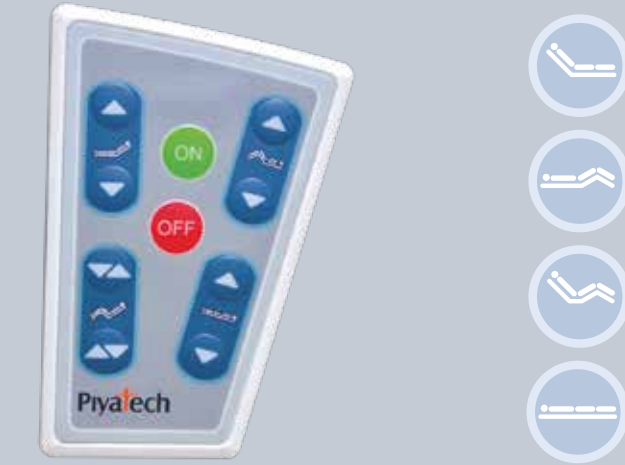
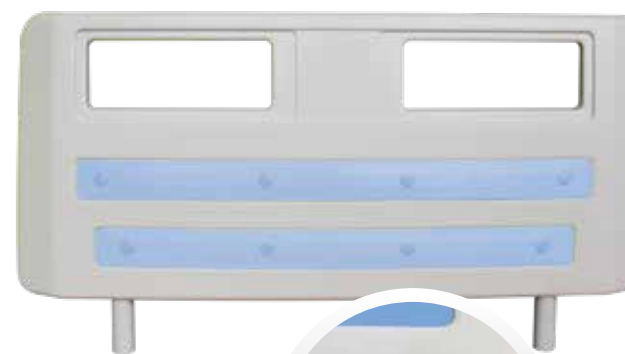
The easy-to-use Attendant Control Panel (ACP) features illustrated push buttons located at the foot of the bed, providing all the required positions, including CPR, Trendelenburg, and Reverse Trend. To reduce the risk of patient falls or unintended bed positioning without nursing staff supervision, the ACP is equipped with nurse lock functionality. With its IP66 rating, the ACP offers excellent resistance to both dust and water.

Option



Bed Ends

The blow-molded bed ends are lightweight, durable, and easy to clean. They are of high quality and compatible with steam cleaning. In emergency situations, caregivers can quickly access the patient's head by removing the bed ends with a simple lift using the handholds. Additionally, the bed ends feature integrated steel fittings, which provide exceptional strength, allowing nursing staff to move the bed by holding and pushing the ends with confidence.



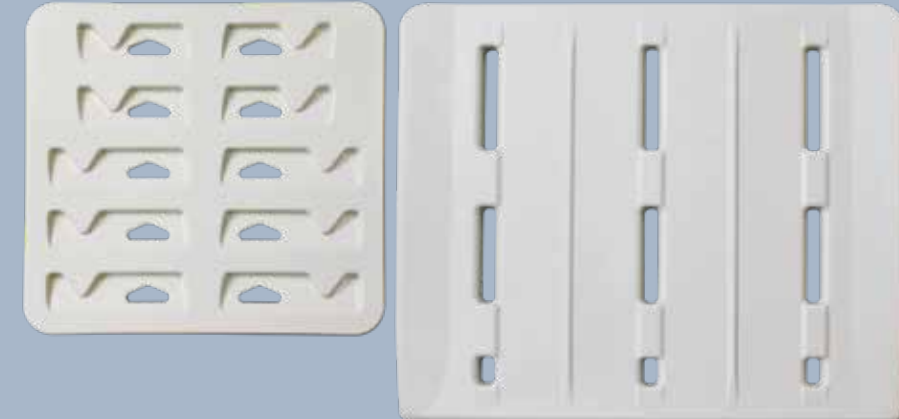
Embedded Control Panel

User-friendly embedded control panels are positioned on both safety sides of the head section. These control keyboards, located on the internal and external parts of the safety sides, allow both patients and caregivers to adjust the backrest, knee rest, and bed height, ensuring optimal comfort and convenience.



Actuators

This bed smoothly transitions into various positions, thanks to its robust, dependable, and low-noise actuators. With an IP66 rating, the actuators are protected against dust and water, making cleaning and disinfection straightforward in medical centers. This feature ensures that the bed can be easily maintained to meet stringent hygiene standards.



Mattress Platforms

The injected and blow-molded mattress platforms feature smooth surfaces, high durability, and easy removal for convenient cleaning and disinfection. They are also designed for compatibility with steam cleaning, ensuring thorough and effective sanitation.



CPR Mechanism

Two CPR quick release handles are located on either side of the bed for easy and fast access in the case of an emergency. The manual quick-release mechanism operates independently from the electrical CPR of the bed that makes it fully operational in spite of a power outage.



Neutralizing Springs

By incorporating springs into the mechanism, the applied pressure on actuators is effectively neutralized, resulting in improved performance and durability.



Urine Bag Holder

Incorporating springs into the mechanism effectively neutralizes the pressure on actuators, leading to enhanced performance and durability.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Central Locking Casters

The 150 mm anti-static central locking casters provide exceptionally smooth operation, making it easy for nursing staff to move the bed. The foot pedals facilitate effortless transitions between the three modes of the central locking system, enabling smooth and controlled single-person transportation within medical centers.

- Safe Central Locking (Down)
- Easy Maneuvering and Positioning (Middle)
- Fast Directional Movement (Up)



IV Pole Holder

Four IV pole holders are positioned at the head and foot ends of the bed.

ICU/CCU Bed
4090EC1
Type 1



ICU/CCU Bed 4090EC1 Type 1

Technical Specifications



Overall dimensions	2260 mm × 1010 mm
Mattress platform	2000 mm × 810 - 900 mm
Hi - Low	~790 mm - ~500 mm
Side rail height	410 mm
Side rail length	1620 mm
Back rest angle	0 - 85°
Knee rest angle	0 - 30°
Trend. / Reverse Trend.	± 11°
Bed weight	145 kg
Safe working load	220 kg
Casters (Central locking)	150 mm
Power input max	250 VA
Main power system	220V – 50 Hz, 24 V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mode	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
IEC 60601-2-52
ISO 13485
ISO 14971



Back rest 0-85°



Knee rest 0-30°



Cardiac Chair



Max. height ~790 mm



Min. height ~500 mm



Foot Elevation



Trend. / Reverse Trend. ±11°

Features



Safety Side Locking Mechanism

Pushing up the red lever on either side of the bed activates the release mechanism, allowing the side rails to fold down.

Safety side Rail Board

The parallel side rails of the 4090EC1 feature a unique and stylish design, crafted from a combination of blow-molded plastic and steel bars to ensure protective height and length. These rails meet the highest safety standards to prevent patient falls and entrapment.



ICU/CCU Bed 4090EC1 Type 1



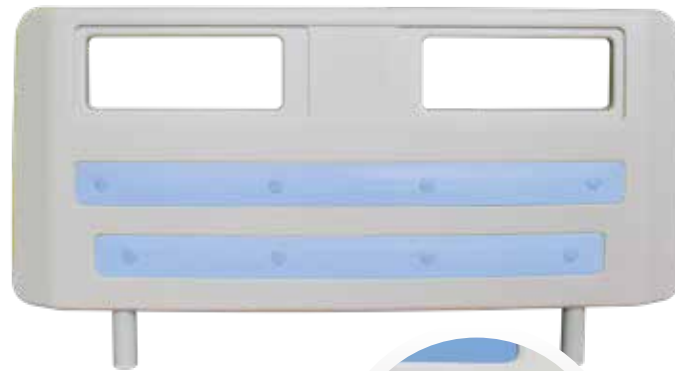
[ON-1234-S-M01-V01-M]



[N-1234-P-M04-V02-M]

Nurse Control Panel

The user-friendly Attendant Control Panel (ACP) at the foot end of the bed features illustrated push buttons for all essential positions, including CPR, Trendelenburg, and Reverse Trend. To minimize the risk of patient falls or unauthorized adjustments, the ACP includes a nurse lock function. Its IP66 rating ensures excellent protection against dust and water.



Bed Ends

The blow-molded bed ends are lightweight, durable, and easy to clean. They are high-quality and compatible with steam cleaning. For quick access to the patient's head in emergencies, the caregiver can easily remove the bed ends by grasping the handholds and lifting them in a single step. Additionally, the bed ends feature integrated steel fittings, providing exceptional strength so the nursing staff can move the bed confidently.



[OH-1234-S-M01-V01-N]

[H-1234-PS-M04-V02-N]

Handset Control

The user-friendly handset controller, featuring illustrative schematics, simplifies bed adjustments for both patients and caregivers. It can be mounted on either side rail for convenient access. With its IP66 rating, the controller offers excellent protection against dust and water.



Actuators

The bed smoothly transitions between various positions thanks to its robust, dependable, and low-noise actuators. Rated IP66, these actuators are protected against dust and water, making cleaning and disinfection effortless in medical centers. This feature ensures the bed can be consistently maintained to meet strict hygiene standards.



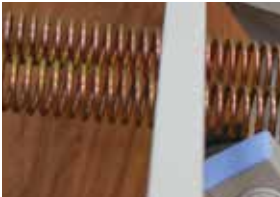
Mattress Platforms

The injection-molded and blow-molded mattress platforms offer smooth surfaces, high durability, and easy removal for efficient cleaning and disinfection. They are also compatible with steam cleaning, ensuring thorough sanitation.



CPR Mechanism

Two CPR quick-release handles are positioned on either side of the bed for swift access during emergencies. The manual quick-release mechanism functions independently of the bed's electrical CPR system, ensuring it remains fully operational even during a power outage.



Neutralizing Springs

Incorporating springs into the mechanism effectively neutralizes pressure on the actuators, enhancing both performance and durability.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Central Locking Casters

The 150 mm anti-static central locking casters operate smoothly, making it significantly easier for nursing staff to move the bed. The foot pedals facilitate effortless switching between the three modes of the central locking system, allowing smooth and controlled single-person transportation within medical centers:

- Safe central locking (down)
- Easy maneuvering and positioning (middle)
- Fast directional movement (up)



IV Pole Holder

Four IV pole holders are positioned at the head and foot ends.

General Bed
35000EC1
Type 1



General Bed 35000EC1 Type 1

Technical Specifications



Overall dimensions	2260 mm × 1010 mm
Mattress platform	2000 mm × 810 mm
Hi - Low	775 mm - 480 mm
Side rail height	410 mm
Side rail length	1620 mm
Back rest angle	0 - 85°
Knee rest angle	0 - 30°
Bed weight	142 kg
Safe working load	220 kg
Casters	125 mm
Power input max	250 VA
Main power system	220 V – 50 Hz, 24 V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mode	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
IEC 60601-2-52
ISO 13485
ISO 14971



IV Stand Lifting Pole Urine Bag Traction Bar IP 66



Back rest 0-85°

Knee rest 0-30°

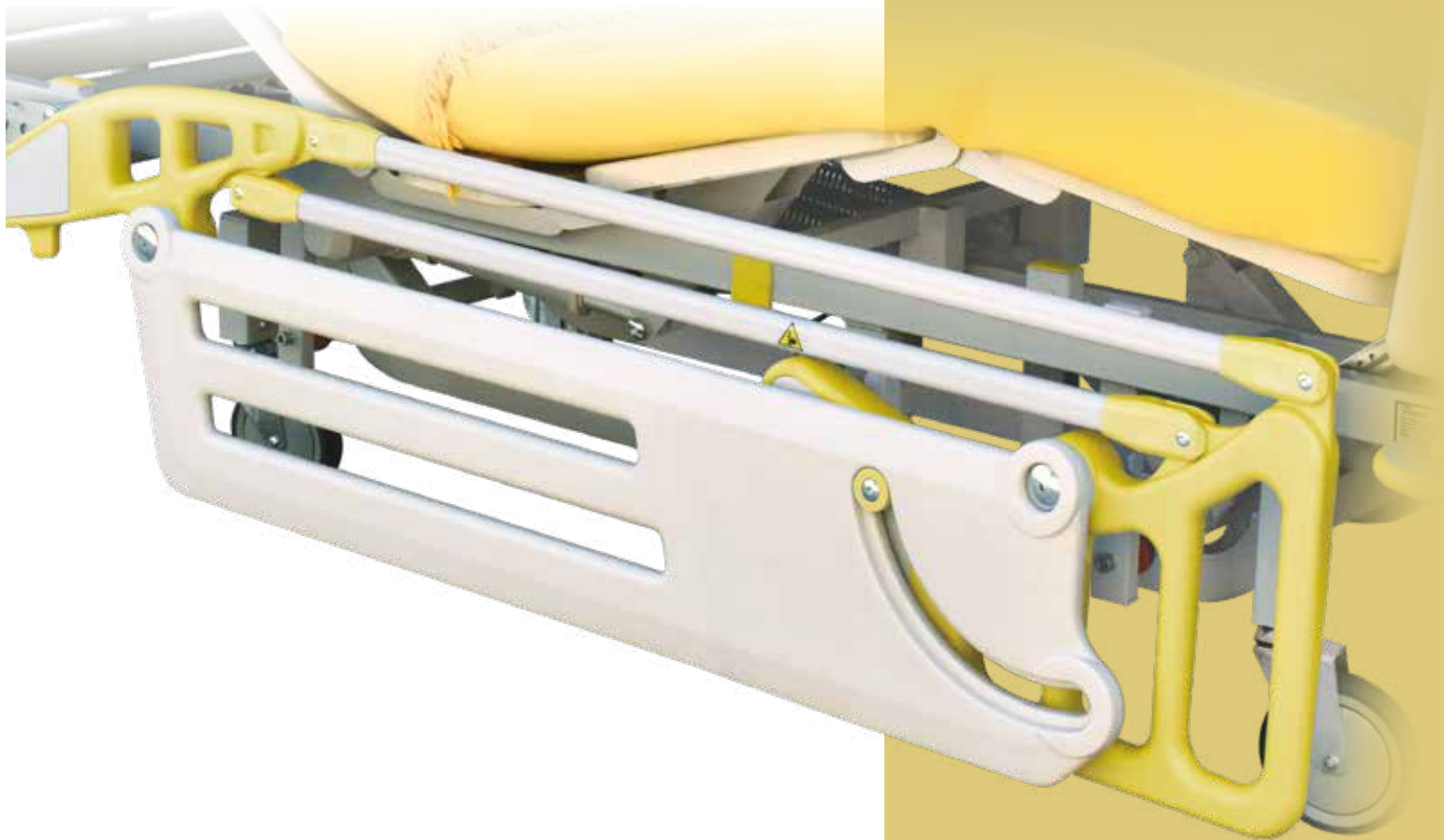
Fowler

Max. height 775 mm

Min. height 480 mm

Foot Elevation

Features



Side Rails
Locking Mechanism

Lifting the red lever on either side of the bed activates the release mechanism, allowing the side rails to fold down.

Safety side
Rail Board

The parallel side rails of the 35000EC1 feature a unique and stylish design, combining blow-molded plastic and steel bars for enhanced protection. They meet the highest safety standards to prevent patient falls and entrapment.

General Bed 35000EC1 Type 1



Bed Ends

The seamless blow-molded bed ends are lightweight, durable, and easy to clean, including compatibility with steam cleaning. In emergencies, caregivers can quickly remove the bed ends by grasping the hand holds and lifting them in one step. Additionally, integrated steel fittings enhance strength, allowing nursing staff to safely move the bed by holding and pushing it.



Handset Control

The user-friendly handset controller, featuring clear schematics, simplifies bed adjustments for both patients and caregivers. It can be placed on either side rail for easy access. With an IP66 rating, the controller offers excellent protection against dust and water.



Mattress Platforms

The injection-molded mattress platforms feature smooth surfaces, high durability, and easy removal for convenient cleaning and disinfection. They are also compatible with steam cleaning, ensuring thorough and effective sanitation.



Casters

125 mm anti-static casters run extremely smoothly; the quality that makes it significantly easy for the nursing staff to transport the bed in the medical centers. Having diagonal locks, the casters can be locked to prevent the bed from unintended movement. (150 mm casters are available as an option)



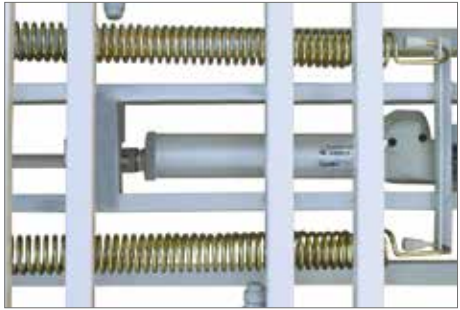
IV Pole Holder

Four IV Pole Holders are Located on the head and foot end.



Actuators

This bed smoothly transitions between positions with its robust, dependable, and low-noise actuators. The IP66-rated actuators are protected against dust and water, simplifying cleaning and disinfection in medical centers. This feature ensures the bed can be maintained to meet strict hygiene standards.



Neutralizing Springs

Incorporating springs into the mechanism neutralizes the pressure on actuators, enhancing both performance and durability.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.

General Bed 35000EC1 Type 2



Central Locking Casters

The 150 mm anti-static central locking casters operate smoothly, making it easy for nursing staff to move the bed. The foot pedals facilitate effortless transitions between the three modes of the central locking system, ensuring smooth and controlled single-person transportation in medical centers:

- Safe central locking (down)
- Easy maneuvering and positioning (middle)
- Fast directional movement (up)

General Bed
35000E
(25000H)



General Bed 35000E
(25000H)

Technical Specifications



Overall dimensions	2260 mm × 1100 mm
Mattress platform	2000 mm × 810 mm
Hi - Low	775 mm - 480 mm
Side rail height	435 mm
Back rest angle	0 - 85°
Knee rest angle	0 - 30°
Bed weight	142 kg
Safe working load	220 kg
Casters (Central locking)	150 mm
Power input max	250 VA
Main power system	220V – 50 Hz, 24 V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation model	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
IEC 60601-2-52
ISO 13485
ISO 14971



Features



Safety Sides
The 35000E features retractable overlapping safety sides with integrated control keyboards for both the patient and caregiver. Designed to offer a protective height and length, these sides meet the highest safety standards to prevent patient falls and entrapment.

General Bed 35000E (25000H)



Handset Control

The user-friendly handset controller, featuring clear schematics, allows both patients and caregivers to easily adjust the bed into various positions. It can be mounted on either side rail for convenient access. With an IP66 rating, the controller offers exceptional protection against dust and water.



Mattress Platforms

The injection-molded mattress platforms exhibit exceptional qualities, including smooth surfaces, high durability, and effortless removal for easy cleaning and disinfection. Additionally, the mattress platforms are designed to be compatible with steam cleaning, ensuring thorough and effective sanitation.



Actuators

This bed smoothly transitions between various positions, thanks to its robust, reliable, and quiet actuators. With an IP66 rating, the actuators are protected against dust and water, ensuring that cleaning and disinfection are easy and effective in medical centers. This feature guarantees the bed remains in excellent condition and meets rigorous hygiene standards.



Neutralizing Springs

Incorporating springs into the mechanism effectively neutralizes the pressure on the actuators, enhancing both their performance and durability.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



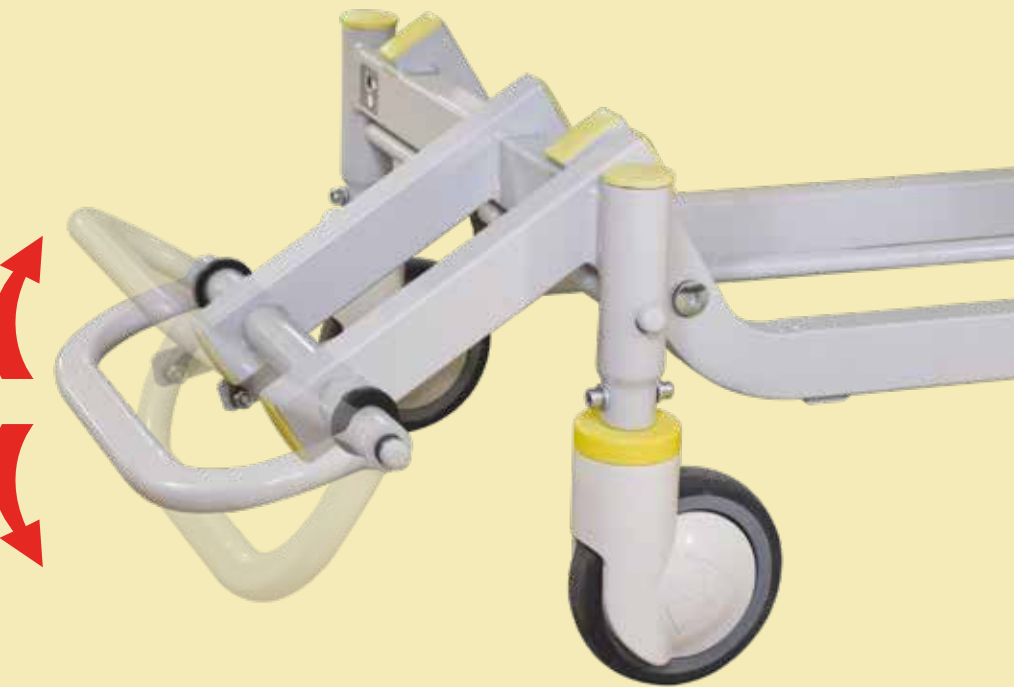
Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



IV Pole Holder

Four IV pole holders are positioned at both the head and foot ends of the bed.



Central Locking Casters

The 150 mm anti-static central locking casters operate smoothly, making it significantly easier for nursing staff to move the bed. The foot pedals facilitate effortless switching between the three modes of the central locking system, allowing smooth and controlled single-person transportation within medical centers:

- Safe central locking (down)
- Easy maneuvering and positioning (middle)
- Fast directional movement (up)



Bed Ends

The seamless blow-molded bed ends are lightweight, durable, and easy to clean. Made from high-quality materials, they are also compatible with steam cleaning. In emergency situations, caregivers can quickly remove the bed ends by grasping the handholds and lifting them in one simple motion. Additionally, the integrated steel fittings enhance their strength, allowing nursing staff to safely maneuver the bed by holding and pushing it.

General Bed
35000MC1
Type 2



General Bed 35000MC1 Type 2

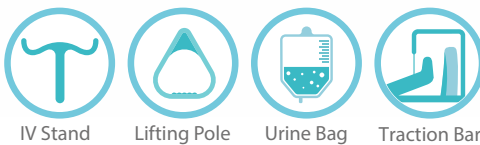
Technical Specifications



Overall dimensions	2260 mm × 1010 mm
Mattress platform	2000 mm × 810 mm
Hi-Low	~750 mm - ~490 mm
Side rail height	410 mm
Side rail length	1620 mm
Back rest angle	0 - 70°
Knee rest angle	0 - 35°
Bed weight	135 kg
Safe working load	220 kg
Casters	125 mm

Technical and Quality Assurance Standards

IEC 60601-2-52
ISO 13485
ISO 14971



IV Stand Lifting Pole Urine Bag Traction Bar



Back rest 0-70°



Knee rest 0-35°



Fowler



Max. height ~750 mm



Min. height ~490 mm



Foot Elevation

Features



Safety Side Rail Board

The parallel safety side rail board of the 35000MC1 feature a unique and stylish design produced from a combination of blow molded plastic and steel bars to provide a protective height and length. The safety side rail board adhere to the highest standards of safety to prevent patient falls and entrapment.



Safety Side Locking Mechanism

Pushing up the red lever on either side of the bed activates the release mechanism, allowing the safety side rail board to fold down.



Foldable Cranks

The back, knee, and hi-low positions can be adjusted using three foldable cranks located at the foot end of the bed.

General Bed 35000MC1 Type 2



Bed Ends

The integrated blow-molded bed ends are lightweight, durable, and easy to clean. These high-quality ends are compatible with steam cleaning. For better access to the patient's head in emergency cases, caregivers can easily remove the bed ends by grasping the hand holds and lifting them in one single step. Additionally, the integrated steel fittings make the bed ends extremely strong, allowing nursing staff to move the bed confidently by holding and pushing them.



Casters

The 125 mm anti-static casters provide an exceptionally smooth ride, making it easy for nursing staff to transport the bed within medical centers. The casters feature diagonal locks, which can be engaged to prevent unintended movement of the bed. For those who prefer a larger option, 150 mm casters are also available.



Mattress Platforms

The injection-molded mattress platforms are crafted with exceptional qualities, featuring smooth surfaces and high durability. They can be effortlessly removed for easy cleaning and disinfection. Additionally, these platforms are compatible with steam cleaning, ensuring thorough and effective sanitation.



IV Pole Holder

Four IV pole holders are conveniently located at both the head and foot ends of the bed, ensuring easy access and secure placement of intravenous equipment.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.

General Bed 35000MC1 Type 1



Bed Ends

The streamlined blow-molded bed ends are lightweight, durable, and easy to clean. Compatible with steam cleaning, these high-quality ends ensure effective sanitation. For quick access to the patient's head during emergencies, caregivers can easily remove the bed ends with a single upward lift using the integrated hand holds. Additionally, the built-in steel fittings offer exceptional strength, allowing nursing staff to maneuver the bed with ease and confidence.



Bumpers

The bed is equipped with bumpers positioned on all four corners, effectively mitigating potential damages caused by inadvertent collisions with the surroundings during transportation.



Monkey Bar Holder

Safety Side Rail

General Bed
25000EC1
Type 1



General Bed 25000EC1 Type 1

Technical Specifications



Overall dimensions	2260 mm × 1010 mm
Mattress platform	2000 mm × 810 mm
Height	540 mm
Side rail height	410 mm
Side rail length	1620 mm
Back rest angle	0 - 85°
Knee rest angle	0 - 30°
Bed weight	110 kg
Safe working load	220 kg
Casters	150 mm
Power input max	250 VA
Main power system	220 V~50 Hz, 24V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mod	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
IEC 60601-2-52
ISO 13485
ISO 14971



Back rest 0-85°



Knee rest 0-30°



Fowler



Foot Elevation



Trendelenberg

Features



Safety Side Rail Board
The parallel safety side rail boards of the 25000EC1 feature a unique and stylish design, crafted from a combination of blow-molded plastic and steel bars, ensuring optimal protective height and length. These rails adhere to the highest safety standards to prevent patient falls and entrapment.



Safety Side Locking Mechanism
Lifting the red lever on either side of the bed activates the release mechanism, allowing the safety side rail board to fold down.

General Bed 25000EC1 Type 1



Bed Ends

The injection-molded bed ends are lightweight, durable, and easy to clean. These high-quality ends are compatible with steam cleaning, ensuring thorough sanitation. In emergency situations, caregivers can quickly remove the bed ends by grasping the handholds and lifting them in a single step for better access to the patient's head. Additionally, the integrated steel fittings provide exceptional strength, allowing nursing staff to move the bed confidently by holding and pushing without concern.



Actuators

This bed transitions effortlessly between various positions, thanks to its robust, dependable, and low-noise actuators. With an IP66 rating, the actuators are protected against dust and water, making cleaning and disinfection a hassle-free task in medical centers. This important feature ensures the bed can be regularly maintained to meet stringent hygiene standards.



Mattress Platforms

The injection-molded mattress platforms exhibit exceptional qualities, including smooth surfaces, high durability, and ease of removal for straightforward cleaning and disinfection. Additionally, these platforms are compatible with steam cleaning, ensuring thorough and effective sanitation.



Casters

The 150 mm anti-static casters provide an exceptionally smooth ride, making it easy for nursing staff to transport the bed within medical centers. The casters feature diagonal locks, which can be engaged to prevent unintended movement of the bed. For those who prefer a larger option, 150 mm casters are also available.



Handset Control

User-friendly handset controller with illustrative schematics make it simple and easy for the patient and caregiver to adjust the bed with different positions. The handset controller can be placed on both side rails for easy access. As the controller has IP66 rating, it is resistant against dust and water.



IV Pole Holder

Four IV pole holders are located at the head and foot ends of the bed.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.

General Bed
25000EC1
Type 2



General Bed 25000EC1 Type 2

Technical Specifications



Overall dimensions	2260 mm × 1010 mm
Mattress platform	2000 mm × 810 mm
Height	440 mm
Side rail height	410 mm
Side rail length	1620 mm
Back rest angle	0 - 85°
Knee rest angle	0 - 30°
Bed weight	110 kg
Safe working load	220 kg
Casters	125 mm
Power input max	250 VA
Main power system	220 V–50 Hz, 24V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mod	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
IEC 60601-2-52
ISO 13485
ISO 14971



Back rest 0-85°



Knee rest 0-30°



Fowler

Features



Safety Side Rail Board

The parallel safety side rail boards of the 25000EC1 feature a unique and stylish design, crafted from a combination of blow-molded plastic and steel bars, ensuring optimal protective height and length. These rails adhere to the highest safety standards to prevent patient falls and entrapment.



Safety Side Locking Mechanism

Lifting the red lever on either side of the bed activates the release mechanism, allowing the safety side rail board to fold down.

General Bed 25000EC1 Type 2



Bed Ends

The injection-molded bed ends are lightweight, durable, and easy to clean. These high-quality ends are compatible with steam cleaning, ensuring thorough sanitation. In emergency situations, caregivers can quickly remove the bed ends by grasping the handholds and lifting them in a single step for better access to the patient's head. Additionally, the integrated steel fittings provide exceptional strength, allowing nursing staff to move the bed confidently by holding and pushing without concern.



Actuators

This bed transitions effortlessly between various positions, thanks to its robust, dependable, and low-noise actuators. With an IP66 rating, the actuators are protected against dust and water, making cleaning and disinfection a hassle-free task in medical centers. This important feature ensures the bed can be regularly maintained to meet stringent hygiene standards.



Mattress Platforms

The injection-molded mattress platforms exhibit exceptional qualities, including smooth surfaces, high durability, and ease of removal for straightforward cleaning and disinfection. Additionally, these platforms are compatible with steam cleaning, ensuring thorough and effective sanitation.



Casters

The 125 mm anti-static casters provide an exceptionally smooth ride, making it easy for nursing staff to transport the bed within medical centers. The casters feature diagonal locks, which can be engaged to prevent unintended movement of the bed. For those who prefer a larger option, 150 mm casters are also available.



Handset Control

User-friendly handset controller with illustrative schematics make it simple and easy for the patient and caregiver to adjust the bed with different positions. The handset controller can be placed on both side rails for easy access. As the controller has IP66 rating, it is resistant against dust and water.



IV Pole Holder

Four IV pole holders are located at the head and foot ends of the bed.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.

General Bed
25000MC1
Type 2



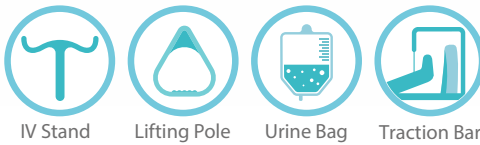
General Bed 25000MC1 Type 2

Technical Specifications



Overall dimensions	2260 mm × 1010 mm
Mattress platform	2000 mm × 810 mm
Height	440 mm
Side rail height	410 mm
Side rail length	1620 mm
Back rest angle	0 - 70°
Knee rest angle	0 - 35°
Bed weight	90 kg
Safe working load	220 kg
Casters	125 mm

Technical and Quality Assurance Standards
IEC 60601-2-52
ISO 13485
ISO 14971



Back rest 0-70°



Knee rest 0-35°



Fowler

Features



Side Rails
The parallel safety side rail board of the 25000MC1 offers a unique and stylish design, produced from a combination of blow-molded plastic and steel bars to provide protective height and length. The safety side rail board adheres to the highest standards of safety to prevent patient falls and entrapment.



Side Rails Locking Mechanism
Pushing up the red lever on either side of the bed engages the release mechanism, allowing the safety side rail board to fold down.



Foldable Cranks
Back and knee positions can be adjusted by two foldable cranks located at foot end of the bed.

General Bed 25000MC1Type 2



Bed Ends

The seamless blow-molded bed ends are lightweight, durable, and easy to clean. The bed ends are of high quality and compatible with steam cleaning. To have better access to the patient's head in emergency cases, the caregiver can easily remove the bed ends by grasping the hand holds and lifting them up in one single step. Moreover, the bed ends have integrated steel fittings which make them extremely strong so the nursing staff can move the bed by holding and pushing them without worries.



Mattress Platforms

The injection-molded mattress platforms exhibit exceptional qualities, including smooth surfaces, high durability, and effortless removal for easy cleaning and disinfection. Additionally, the mattress platforms are designed to be compatible with steam cleaning, ensuring thorough and effective sanitation.



Casters

The 125 mm anti-static casters provide an exceptionally smooth ride, making it easy for nursing staff to transport the bed within medical centers. The casters feature diagonal locks, which can be engaged to prevent unintended movement of the bed. For those who prefer a larger option, 150 mm casters are also available.



IV Pole Holder

Four IV Pole Holders are Located on the head and foot end.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.

General Bed 25000MC1 Type 1



Bed Ends

The seamless blow-molded bed ends are lightweight, durable, and easy to clean. They are of high quality and compatible with steam cleaning. For better access to the patient's head in emergencies, caregivers can easily remove the bed ends by grasping the handholds and lifting them up in one step. Additionally, the integrated steel fittings provide exceptional strength, allowing nursing staff to move the bed confidently by holding and pushing without concern.



Bumpers

The bed is equipped with bumpers positioned on all four corners, effectively mitigating potential damages caused by inadvertent collisions with the surroundings during transportation.

Safety Side Rail

PICU Bed
1020
Type 1



PICU Bed 1020 Type 1

Technical Specifications



Overall dimension	1870 mm × 1085 mm
Mattress platforms	1645 mm × 725 mm
Hi - Low	940 mm - 650 mm
Side rail height	410 mm
Side rail length	1620 mm
Back rest angle	0 - 83°
Knee rest angle	0 - 30°
Trend. / Reverse Trend	± 10°
Bed weight	133 kg
Safe working load	150 kg
Casters (Central locking)	150 mm
Power input max	250 VA
Main power system	220 V – 50 Hz, 24 V DC
Electrical current protection	Class I
Electrical shock protection	Type B
Operation mode	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
IEC 60601-2-52
ISO 13485
ISO 14971



Features



[ON-1234-S-M01-V01-M]



[N-1234-S-M04-V02-M]

Nurse Control Panel

The easy-to-use Attendant Control Panel (ACP) with illustrated push buttons, located at the foot end of the bed, provides access to all essential positions, including Trendelenburg and Reverse Trendelenburg.



Bed Ends

The seamless blow-molded bed ends are lightweight, durable, and easy to clean. These high-quality ends are compatible with steam cleaning. In emergency situations, caregivers can quickly access the patient's head by removing the bed ends in a single step—simply grasp the handholds and lift. Additionally, the integrated steel fittings provide exceptional rigidity, allowing nursing staff to move the bed with ease and confidence.

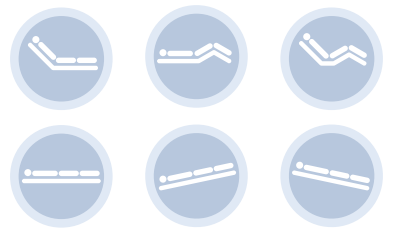


[OH-1234-S-M01-V02-N]

[H-1234-PS-M04-V02-N]

Handset Control

The user-friendly handset controller, featuring illustrative schematics, makes it simple and easy for patients and caregivers to adjust the bed to various positions. The controller can be placed on either side rail for convenient access. With an IP66 rating, it is resistant to dust and water, ensuring durability and reliability.



Actuators

This bed transitions effortlessly between various positions, thanks to its robust, dependable, and low-noise actuators. With an IP66 rating, the actuators are protected against dust and water, making cleaning and disinfection easy and efficient in medical centers. This feature ensures the bed can be regularly maintained to meet stringent hygiene standards.

PICU Bed 1020 Type 1



Side Rails

This bed has a pair of durable, robust, and easy to clean folding parallel safety side rails that provide a protective height and length to ensure the patient's safety.

Side Rails Locking Mechanism

Both safety side rails are equipped with an innovative and easy to use locking mechanism that allows the rails to be securely locked in an upright position to maximize the patient's safety. By pulling upward on the locking handle, the caregiver can easily collapse the safety side rails.



Central Locking Casters

The 150 mm anti-static central locking casters run extremely smoothly, making it significantly easier for the nursing staff to move the bed. In addition, the foot pedals allow for an effortless transition between the three modes of the central locking system, providing smooth and controlled single-person transportation of the bed in medical centers.

- Safe Central Locking (down)
- Easy Maneuvering and Positioning (middle)
- Fast Directional Movement (up)



Flexible Gap filler

In addition to the high quality parallel side rails, the 1020 is also outfitted with a pair of rotating, flexible gapfillers that enhance the safety and comfort of the patient.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



IV Pole Holder

Two IV pole holders are located in each corner of the headend.



Mattress Platforms

The ABS mattress platforms of this bed have remarkable features such as smooth surfaces, high durability, and easy removal for cleaning and disinfection. Additionally, the mattress platforms are compatible with steam cleaning.

PICU Bed 1020 Type 2



Fixed Gap filler

The Model 1020 Type 2 is equipped with a pair of fixed gap fillers attached to the footboard, enhancing the safety and comfort of the patient.



Bumpers

Bumpers are located on four corners of bed can prevent to a large extent the damages that may occur due to unwanted collision of the bed to the surroundings during transportation.

Patient Trolley
8000T4
Type 2



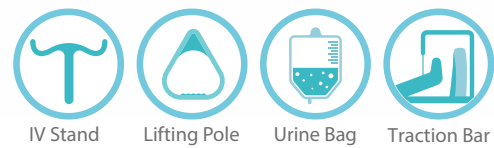
Patient Trolley 8000T4 Type 2

Technical Specifications



Overall dimensions	2100 mm x 920 mm
Mattress platform	1910 mm x 610 mm
Hi-Low	967 mm - 600 mm
Side rail height	270 mm
Side rail length	1620 mm
Back rest angle	0 - 85°
Knee rest angle	0 - 30°
Safe working load	220 kg
Casters (Central locking)	200 mm
Trend. / Reverse Trend.	± 10°
IP rating	IP66
Fifth Caster (Optional)	

Technical and Quality Assurance Standards
 IEC 60601-1
 BS 5402
 ISO 13485
 ISO 14971



Features

Side Rails

The 8000T4 features a pair of durable, robust, and easy-to-clean folding aluminum safety side rails that provide a protective height and length to ensure the patient's safety during transportation and treatment periods.



Side Rails Locking Mechanisms

Both safety side rails are equipped with innovative and easy-to-use locking mechanisms that allow the rails to be securely locked in an upright position to maximize the patient's safety. By pulling the locking handle upward, the caregiver can easily collapse the safety side rails.



Handset Control

The user-friendly handset controller, with illustrative schematics, makes it simple and easy for the caregiver to adjust the bed to different positions. The handset controller can be placed on either of the safety sides for easy access.

Patient Trolley 8000T4



Mattress Platforms
The trolley's ABS mattress platforms offer numerous helpful features, such as smooth surfaces, high durability, and a lightweight, easily transportable frame that allows for quick and effortless removal for cleaning and disinfection, including steam cleaning.



Adjustable Grip Handles
Two pairs of adjustable handles located at either end of the 8000T4 allow the nursing staff to securely maneuver the trolley during transportation.



Casters
The 200 mm anti-static central locking casters run extremely smoothly, making it significantly easier for nursing staff to move the bed. Additionally, the foot pedals facilitate effortless transitions between the three modes of the central locking system, allowing smooth and controlled single-person transportation of the bed in medical centers:

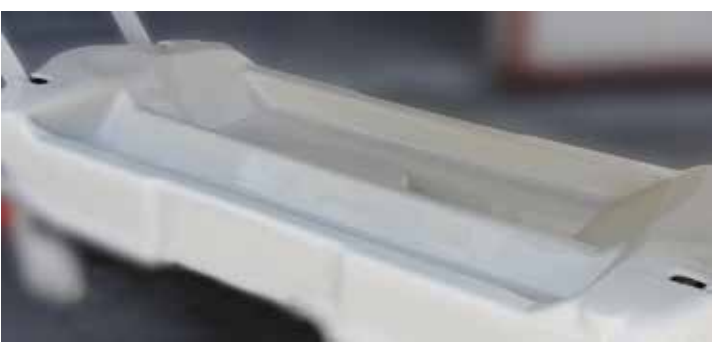
- Safe Central Locking (down)
- Easy Maneuvering and Positioning (middle)
- Fast Directional Movement (up)



Actuators
All positions of this bed are achieved by powerful, reliable, and low-noise actuators. With an IP66 rating, the actuators are protected against dust and water ingress. This prominent feature makes it easy to clean and disinfect the bed regularly in medical centers.



CPR Mechanism
Two CPR quick-release handles are located on either side of the trolley for easy and fast access in the case of an emergency.



Oxygen Tank Holder and Utility Tray
The lower part of the trolley features a dedicated space for safely storing the oxygen cylinder, along with a utility tray for added convenience.



IV Pole Holder
Four IV pole holders are positioned at each corner of the trolley.



Bumpers
Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Urine Bag Holder
Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.

Patient Trolley

8000T1

Type 3



Patient Trolley 8000T1 Type 3

Technical Specifications



Overall dimensions	2092 mm × 1014 mm
Mattress platform	1942 mm × 610 mm
Hi - Low	900 mm - 600 mm
Side rail height	390 mm
Side rail length	1458 mm
Back rest angle	0 - 70°
Knee rest angle	0 - 30°
Safe working load	220 kg
Bed Weight	134 kg
Casters (Central locking)	200 mm
Power input max.	250 VA
Main power system	220V - 50 Hz, 24 V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mode	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards

IEC 60601-1
BS 5402
ISO 13485
ISO 14971



Back rest 0 - 70°



Knee rest 0 - 30°



Fowler



Max. height 900 mm

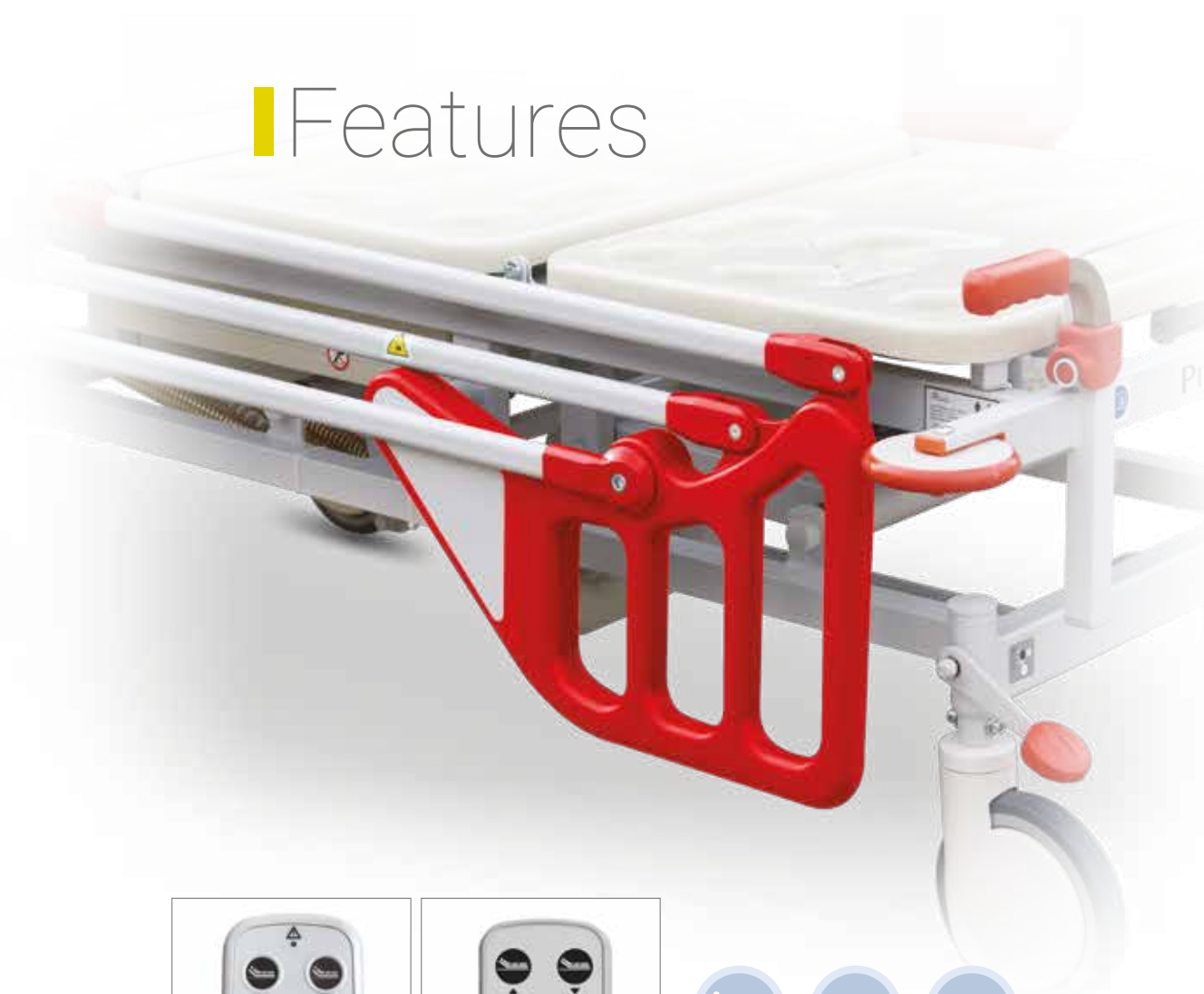


Min. height 600 mm



Foot Elevation

Features



Safety Side Rails

The 8000T1 features a pair of durable, robust, and easy-to-clean safety side rails that provide both protective height and length to ensure patient safety during transportation and treatment. Each rail is equipped with an innovative, user-friendly locking mechanism that securely holds the rails in an upright position to maximize patient safety. To collapse the safety side rails, the caregiver can simply pull the upward locking handle.



Side Rails Locking Mechanism

Pushing up the red lever on either side of the bed engages the release mechanism allowing the safety side rails to fold down.



Handset

The user-friendly handset controller with illustrative schematics makes it simple and easy for both patients and caregivers to adjust the bed to various positions. The controller can be placed on either side rail for easy access. With an IP66 rating, the controller is resistant to dust and water.



Actuators

All positions of this bed are achieved by powerful, reliable, and low-noise actuators. With an IP66 rating, the actuators are protected against dust and water ingress. This important feature ensures that the bed can be easily cleaned and disinfected regularly in medical centers.

Patient Trolley 8000T1 Type 3



Adjustable Grip Handles

Two pairs of adjustable handles at the head and foot ends of the 8000T1 allow the nursing staff to move the trolley easily within medical centers.



Casters

200 mm central locking casters run extremely smoothly, making it significantly easier for the nursing staff to move the bed. Additionally, the foot pedals allow for effortless transitions between the three modes of the central locking system:

- Safe central locking (down)
- Easy maneuvering and positioning (middle)
- Fast directional movement (up)

This system ensures smooth and controlled single-person transportation of the bed within medical centers.



Mattress Platforms

The trolley's ABS mattress platforms offer several advantageous features, including smooth surfaces, high durability, and a lightweight, easily transportable frame. These attributes facilitate quick and effortless removal for cleaning and disinfection, including steam cleaning.



Oxygen Cylinder Holder

The oxygen cylinder holder is positioned underneath the trolley.



IV Pole Holder

Two IV pole holders are located at each corner of the head end of the trolley.



Urine Bag Holder

Beds are equipped with a urine bag holder which can be easily installed on either side of the bed.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



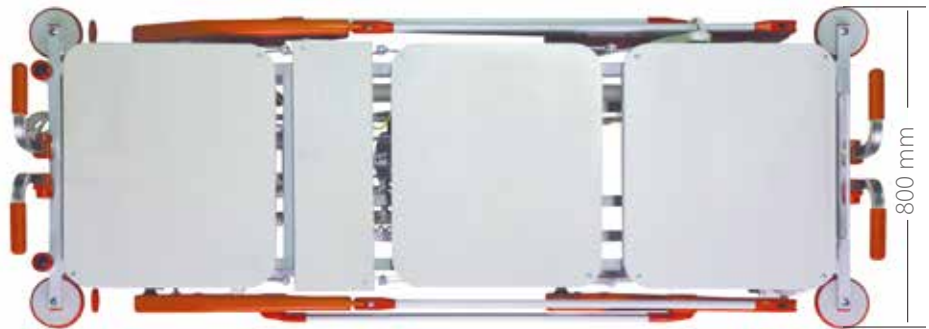
Neutralizing Springs

By incorporating springs into the mechanism, the pressure applied to the actuators is effectively neutralized, which enhances both performance and durability.



[Option]

The Model 8000T1 Type 3 is also available in an 800 mm width and with various mattress platforms.



Patient Trolley
8000T1
Type 2



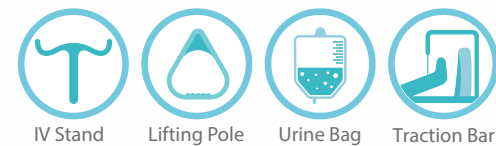
Patient Trolley 8000T1 Type 2

Technical Specifications



Overall dimensions	2092 mm × 1014 mm
Mattress platform	1942 mm × 610 mm
Hi - Low	1030 mm - 680 mm
Side rail height	390 mm
Side rail length	1458 mm
Back rest angle	0 - 55°
Knee rest angle	0 - 35°
Safe working load	220 kg
Bed Weight	134 kg
Casters (Central locking)	200 mm

Technical and Quality Assurance Standards
 BS 5402
 ISO 13485
 ISO 14971



Back rest 0-55°



Knee rest 0-35°



Fowler



Max. height 1030 mm



Min. height 680 mm



Foot Elevation

Features



Safety Side Rails

CPR Bed has a pair of durable, robust, and easy to clean safety side rails that provide a protective height and length to ensure the patient's safety. Both safety side rails are equipped with innovative and easy to use locking mechanisms that allow the rails to be securely locked in an upright position to maximize the patient's safety. Pulling the upward locking handle, the caregiver can easily collapse the side rails.



Safety Side Rail Locking Mechanism

Pushing up the red lever on either side of the bed engages the release mechanism, allowing the safety side rails to fold down.

Casters

The 200 mm anti-static central locking casters operate extremely smoothly, making it easy for nursing staff to move the bed. Additionally, the foot pedals facilitate effortless transitions between the three modes of the central locking system:

- Safe central locking (down)
- Easy maneuvering and positioning (middle)
- Fast directional movement (up)

These features ensure smooth and controlled single-person transportation of the bed within medical centers.



Patient Trolley 8000T1 Type 2

Adjustable Grip Handles

Two pairs of adjustable handles at the head and foot ends of the 8000T1 trolley allow nursing staff to move it easily within medical centers.



Hydraulic Cylinder

The lower section of the 8000T1 bed is equipped with foot pedals on each side, operated by robust and high-quality hydraulic cylinders. These pedals allow for easy adjustment of the trolley's height.



IV Pole Holder

Two IV pole holders are located at each corner of the head end of the trolley.



Crank

The backrest and knee rest positions can be adjusted using two cranks located at the foot end of the trolley. The cranks can be tucked under the trolley to avoid collisions with the surroundings.



Mattress Platforms

The trolley's ABS mattress platforms offer several advantageous features, including smooth surfaces, high durability, and a lightweight, easily transportable frame. This design allows for quick and effortless removal for cleaning and disinfection, including steam cleaning.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Urine Bag Holder

Urine bag holders can easily install on either side of the trolley in one step.



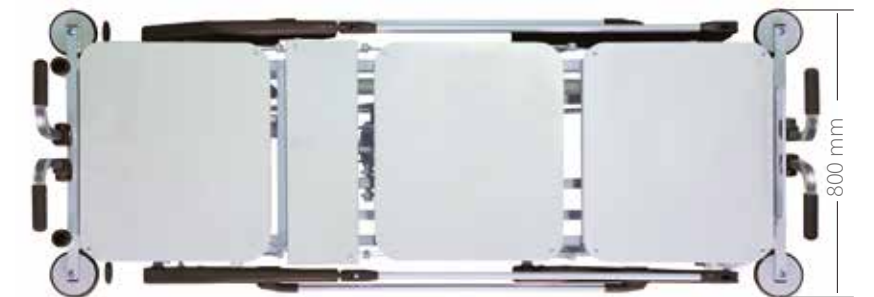
Oxygen Cylinder Holder

The oxygen cylinder holder is located underneath the trolley.



[Option]

The Model 8000T1 Type 2 is also available in an 800 mm width and with various mattress platforms.



Patient Trolley
8000T1
Type 1



Patient Trolley 8000T1 Type 1

Technical Specifications



Overall dimensions	2092 mm × 1014 mm
Mattress platform	1942 mm × 610 mm
Hi - Low	1030 mm - 680 mm
Side rail height	390 mm
Side rail length	1458 mm
Back rest angle	0 - 55°
Safe working load	220 kg
Bed Weight	134 kg
Casters (Central locking)	200 mm

Technical and Quality Assurance Standards
BS 5402
ISO 13485
ISO 14971



Features



Safety Side Rails

CPR Bed has a pair of durable, robust, and easy to clean safety side rails that provide a protective height and length to ensure the patient's safety. Both safety side rails are equipped with innovative and easy to use locking mechanisms that allow the rails to be securely locked in an upright position to maximize the patient's safety. Pulling the upward locking handle, the caregiver can easily collapse the side rails.



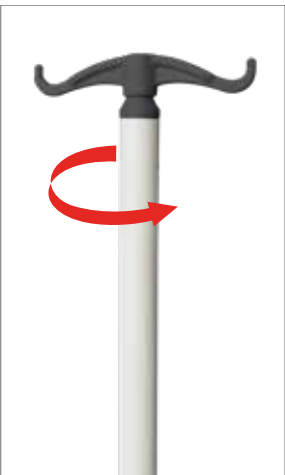
Safety Side Rail Locking Mechanism

Pushing up the red lever on either side of the bed engages the release mechanism, allowing the safety side rails to fold down.

Patient Trolley 8000T1 Type 1

Adjustable Grip Handles

Two pairs of adjustable handles at the head and foot ends of the 8000T1 trolley allow nursing staff to move it easily within medical centers.



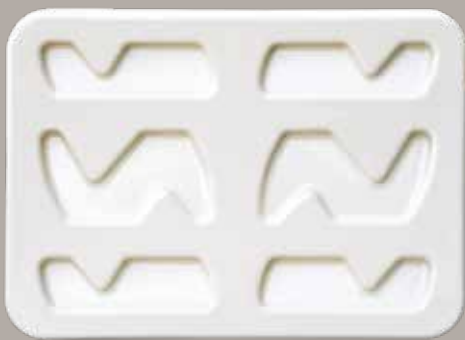
IV Pole Holder

Two IV pole holders are located at each corner of the head end of the trolley.



Mattress Platforms

The trolley's ABS mattress platforms offer several advantageous features, including smooth surfaces, high durability, and a lightweight, easily transportable frame. This design allows for quick and effortless removal for cleaning and disinfection, including steam cleaning.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Urine Bag Holder

Urine bag holders can easily install on either side of the trolley in one step.



Oxygen Cylinder Holder

The oxygen cylinder holder is located underneath the trolley.



Hydraulic Cylinder

The lower section of the 8000T1 bed is equipped with foot pedals on each side, operated by robust and high-quality hydraulic cylinders. These pedals allow for easy adjustment of the trolley's height.



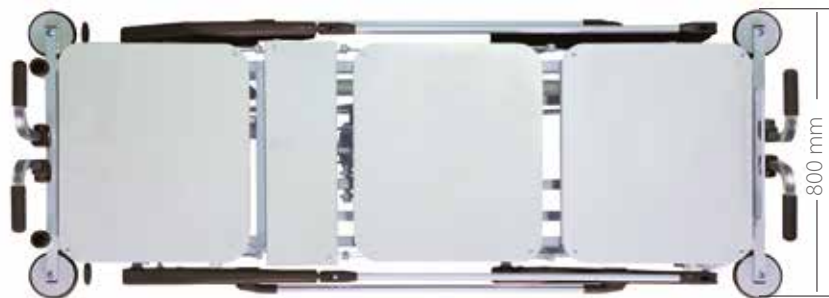
Crank

The backrest and knee rest positions can be adjusted using two cranks located at the foot end of the trolley. The cranks can be tucked under the trolley to avoid collisions with the surroundings.



[Option]

The Model 8000T1 Type 1 is also available in an 800 mm width and with various mattress platforms.



Patient CPR Unit

8000T1

Type CPR



Patient CPR Unit 8000T1 Type CPR

Technical Specifications



Overall dimensions	2092 mm x 1014 mm
Mattress platform	1942 mm x 610 mm
Side rail height	390 mm
Side rail length	1458 mm
Hi - Low	820 mm - 530 mm
Back rest angle	0 - 70°
Safe working load	220 kg
Bed Weight	134 kg
Power input max.	250 VA
Main power system	220V - 50 Hz, 24 V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mode	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
BS 5402
ISO 13485
ISO 14971



Back rest 0-70°



Max. height 820 mm



Min. height 530 mm

Features



Safety Side Rail Locking Mechanism

Pushing up the red lever on either side of the bed engages the release mechanism allowing the safety side rails to fold down.

Safety Side Rails

The CPR bed features a pair of durable, robust, and easy-to-clean safety side rails that provide both protective height and length to ensure patient safety. Each rail is equipped with an innovative and user-friendly locking mechanism, allowing it to be securely locked in an upright position for maximum safety. By pulling the upward locking handle, the caregiver can easily collapse the side rails when needed.



CPR Mechanism

Two CPR quick-release handles are located on either side of the bed for easy and fast access in case of an emergency.

Patient Trolley 8000T1 Type CPR



Actuators

All positions of this bed are achieved using powerful, reliable, and low-noise actuators. With an IP66 rating, the actuators are protected against dust and water ingress. This feature makes it easy to clean and disinfect the bed regularly in medical centers.



Mattress Platforms

The bed's ABS mattress platforms boast several beneficial features, including smooth surfaces, high durability, and a lightweight design.



Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Urine Bag Holder

Urine bag holders can easily install on either side of the trolley in one step.



Neutralizing Springs

By incorporating springs into the mechanism, the pressure on the actuators is effectively neutralized, resulting in enhanced performance and durability.



Handset

The user-friendly handset controller, featuring illustrative schematics, makes it easy for both patients and caregivers to adjust the bed to various positions. The handset can be placed on either side rail for convenient access. With an IP66 rating, the controller is resistant to dust and water.



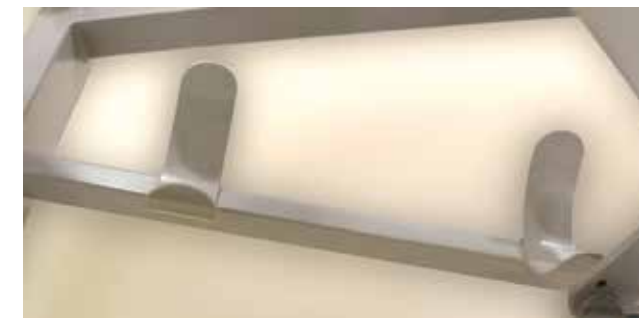
IV Pole Holder

Two IV pole holders are located in each corner of the head side of the trolley.



Adjustable Leg

This set of 4 adjustable feet provide to adjust the ideal height and fix the bed on the ground as well.



Oxygen Cylinder Holder

Oxygen cylinder holder is located underneath the trolley.

Patient Trolley
8000T3
Type 1



Patient Trolley 8000T3 Type 1

Technical Specifications



Overall dimensions	2170 mm × 800 mm
Mattress platform	1880 mm × 600 mm
Height	735 mm
Side rail height	390 mm
Side rail length	1458 mm
Back rest angle	0 - 55°
Knee rest angle	0 - 35°
Safe working load	220 kg
Bed Weight	88kg
Casters	150 mm
Power input max.	250 VA
Main power system	220V - 50 Hz, 24 V DC
Electrical current protection	Class 1
Electrical shock protection	Type B
Operation mode	10%, max.: 2 min./18 min.
IP rating	IP 66

Technical and Quality Assurance Standards
IEC 60601-1
BS 5402
ISO 13485
ISO 14971



Back rest 0-55°



Knee rest 0-35°



Fowler

Features



Safety Side Rails

The CPR Bed is equipped with a pair of durable, robust, and easy-to-clean safety side rails designed to provide a protective height and length, ensuring the patient's safety. Both safety side rails feature innovative and easy-to-use locking mechanisms that securely lock the rails in an upright position to maximize patient safety. By pulling the upward locking handle, the caregiver can easily collapse the side rails.



Safety Side Rail Locking Mechanism

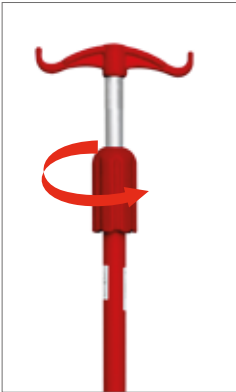
Pushing up the red lever on either side of the bed engages the release mechanism, allowing the safety side rails to fold down effortlessly.

Patient Trolley 8000T3 Type 1



Crank

The backrest and knee rest positions can be adjusted using two cranks located at the foot end of the trolley. The cranks can be tucked under the trolley to prevent any collision with the surroundings.



IV Pole Holder

Two IV pole holders are located in each corner of the head side of the trolley.



Casters

150 mm anti-static casters run extremely smoothly; the quality that makes it significantly easy for the nursing staff to transport the bed in the medical centers. Having diagonal locks, the casters can be locked to prevent the bed from unintended movement.



Oxygen Cylinder Holder

An oxygen cylinder holder is located underneath the trolley for convenient storage and accessibility.



Adjustable Grip Handles

Two pairs of adjustable handles located at the head and foot ends of the 8000T3 allow nursing staff to easily maneuver the trolley in medical centers.



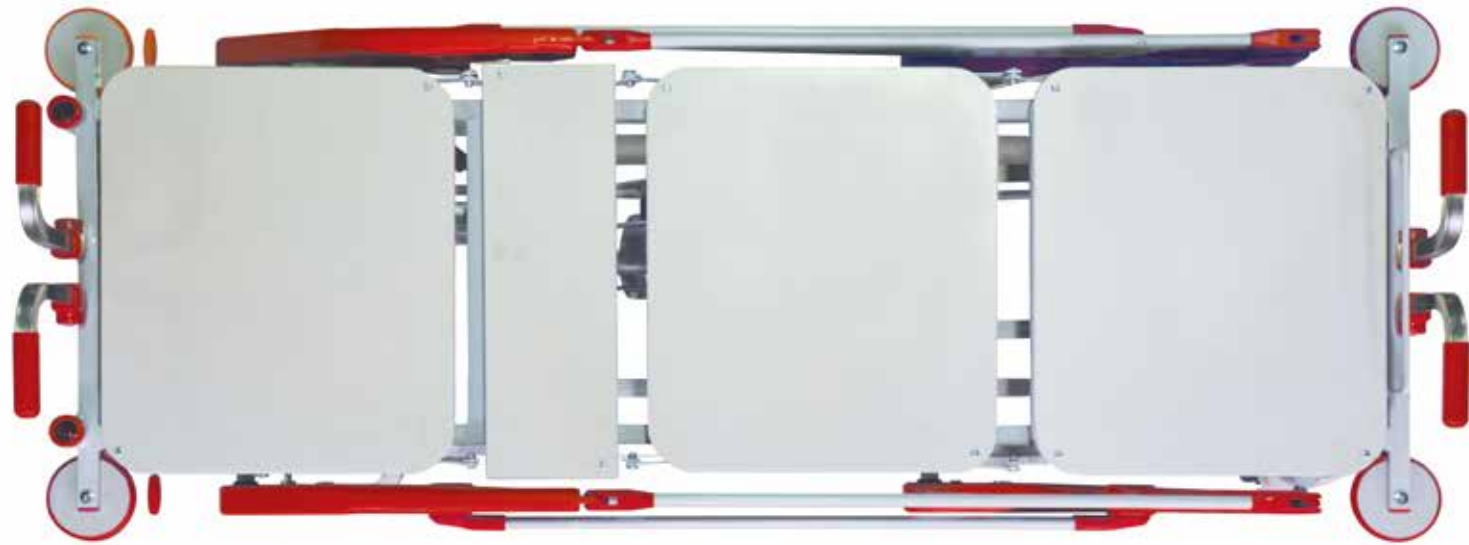
Bumpers

Innovative rotary bumpers which are located on four corners of beds can prevent to a large extent the damages that may cause collision of the bed to the surroundings during transportation.



Urine Bag Holder

Urine bag holders can easily install on either side of the trolley in one step.





Examination Bed EX100

Features

Manual examination bed with fixed height and paper roll holder for paper roll up to 490 mm width.
Adjustable head rest ,mattress with 70mm thickness, and phosphated pretreatment before Electrostatic powder coating.



Technical Specifications

Overall dimensions	1820 mm x 750 mm
Mattress platform	1820 mm x 750 mm
Height	710 mm
Backrest angle	0 - 60°
Bed weight	54 kg
Safe working load	220 kg

Technical and Quality Assurance Standards
BS 2838
ISO 13485
ISO 14971



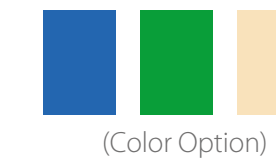
Bed Side Locker L500

Features

"The L500 cabinet offers ample storage space with a spacious compartment, a large drawer, and a shelf, enabling patients to conveniently store their personal belongings. Available in an elegant wood finish and stainless steel accents, the L500 enhances the aesthetics of the patient's room, creating a modern and functional decor."

Material:

- HPL with aluminum structure
- 75 mm high quality twin swivel casters
- Completely washable



Bed Side Locker L200

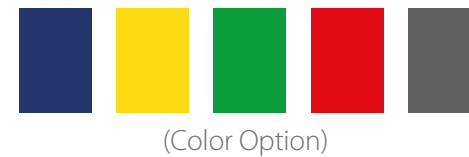


Features

The L200 cabinet offers ample storage space with a spacious compartment, a large drawer, and a shelf, enabling patients to conveniently store their personal belongings. The integrated bottle holders on both sides of the cabinet provide easy access, while the top of the cabinet offers additional areas for keeping smaller items. Available in a range of attractive optional colors, the L200 enhances the aesthetics of the patient's room, allowing for customization based on the interior decorations.

Material:

- Injected ABS plastic with aluminium structure
- 75 mm high quality twin swivel casters
- Completely washable



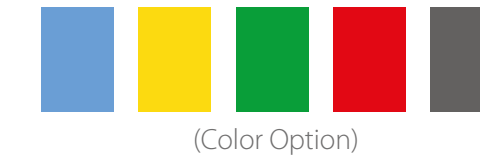
Bed Side Locker L300

Features

The L300 cabinet offers ample storage space with a spacious compartment, a large drawer, and a shelf, enabling patients to conveniently store their personal belongings. Available in a range of attractive optional colors, the L300 enhances the aesthetics of the patient's room, allowing for customization based on the interior decorations.

Material:

- Injected ABS plastic with aluminum structure
- 75 mm high quality twin swivel casters
- Completely washable



Medicine Locker L600



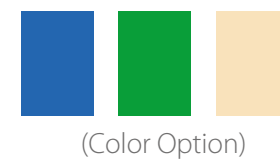
Features

The L600 medicine locker has a spacious compartment and a height adjustable shelf that allows the care givers and nursing staff to store patients' medications individually. Available in range of attractive optional colors including an elegant wood finish, the L600 enhances the aesthetics of the patient's room, creating a modern and functional decor.

- RFID Locking mechanism
- Four aluminum structure
- Water-resistant
- Fungal and Termite-resistant
- T-Bar handles
- Easy to clean and disinfect
- Height adjustable shelf
- Equipped with fittings for easy installation on the wall

Material

Phenolic board (Compact board) with aluminum structure



Overbed Table N300 Type 1

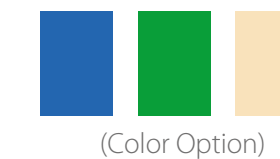


Material:

- Variable smooth height adjustment
- Injected ABS with steel structure
- 40 mm high quality twin swivel casters
- Completely washable

Dimensions

Width	810
Depth	400 mm
Height	700 - 1080 mm



Overbed Table N300 Type 2



Material:

- Table top HPL
- Steel structure
- 50 mm high quality twin swivel casters
- Completely washable

Dimensions

Width	900 mm
Depth	400mm
Height	740 - 1000 mm



Overbed Table T400



Material:

- Injected ABS with steel structure
- 50 mm high quality twin swivel casters
- Completely washable

Dimensions

Width	810 mm
Depth	390 mm
Height	740 - 1000 mm



Accessories



Fixed lifting pole/strap/handle
Angled IV pole
4 corner IV pole



Washable Mattress PU 100



Washable Mattress PV 200



Step Platform S200/100

- Specifications:
- Rigid chassis
 - Electrostatic Powder coated chassis
 - Corrugated surface from injected ABS plastic



(Color Option)