

Alrick Nino Bed

Product Code: 7-NINOBF

The Nino Bed offers a flexible and future-proof solution for evolving care needs, providing optimal comfort, support, and functionality.



The Nino bed base offers a flexible and future-proof solution for evolving care needs. Designed as a Floorline bed option, it provides enhanced safety and accessibility, particularly for falls prevention. The Nino's modular design allows for easy adaptation over time. The surrounds can be removed, and alternate endboards can be added, seamlessly converting it into a traditional bed. This ensures that as the client's age or care requirements change, the Nino continues to provide optimal comfort, support, and functionality.

Customise your Nino:

The Nino bed has the ability to be customised with different Bed base & End panels colours as well as endboard styles and decors. The bi-fold gates also have the ability to be customised with options such as Mesh-Tex or Padded Sides, Vertical Uprights on Gates or Increased Height.



Future-Ready Adaptability

The Nino evolves alongside its user. Its removable sides allow for a sleek, minimalist look or easy clinical adaptation as needs change. This is a quick, technician-completed process that takes around 15 minutes.

Stage 1: Standard Nino Bi-Fold Bed

The Nino begins as a versatile, fully enclosed bi-fold bed, designed to provide a safe and secure environment for children and young people. Its durable construction and thoughtful design ensure maximum comfort and support from the very first stage of care.



Stage 2: Playpen Configuration

As care needs evolve, the Nino can be adapted into a playpen, creating a safe, contained space that encourages interaction, play, and development. This configuration is ideal for younger users or those who benefit from supervised mobility and engagement in a controlled environment.



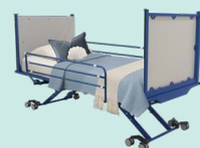
Stage 3: Change Table Configuration

The bed can then be reconfigured into a practical change table, offering caregivers a more ergonomic and efficient setup for daily routines. This stage enhances accessibility for routine care, while maintaining safety and comfort for both user and carer.



Stage 4: Open Bed with No Bi-fold Doors

As independence grows, the Nino can be transformed into an open bed by removing the bi-fold doors. This stage supports greater freedom of movement and fosters confidence while still offering a secure and supportive environment.



Stage 5: Standard Nino with Side Rails

For users who require a balance between independence and protection, the Nino can be fitted with standard side rails. This provides additional safety without compromising accessibility, ideal for users transitioning to more independent living or for higher-support needs.



Stage 6: EN9 Floorline Conversion

The Nino can evolve further into an EN9 floorline bed. This low-height setup is particularly beneficial for users with limited mobility or those at higher risk of falls, enhancing overall safety and peace of mind.



Stage 7: EN9 Floorline with Rails

In its final evolution, the Nino can be configured as an EN9 floorline bed with integrated rails, delivering the highest level of safety, support, and clinical functionality. This stage ensures long-term adaptability, making the Nino a future-ready solution that grows with its user's changing needs.



Low height gates



Increased height gates with MeshTex sides and Clear Window



*Old Style Nino Vertical Uprights on Gates

Product Features

- Australian Made & Owned
- Floorline Model
- Vertical Lift
- Electric Auto-Regression Backrest
- Electric Kneebreak
- Manual Vascular Support
- 200kg SWL
- Underbed Light
- Bi-Fold Gates, 750mm High (both sides)
- Transparent Perspex Inserts
- Back Lit Handset
- Battery Back Up
- Laminate White Inserted End Boards
- Choice of Two Powdercoat Colours

Optional Features

Added at time of manufacture

- Custom Widths
- Electric Vascular Support
- Dual Locking Castors
- Bluetooth Handset (HC40)
- USB Charging Ports
- Custom Powdercoat Colours
- Custom End Board Colours
- Custom End Board Styles
- Custom Length Sleeping Surface (2m+)
- Mesh-Tex Sides
- Padded Sides
- Vertical Uprights on Gates
- Increased Height Gates

Accessories

Added at time of manufacture

- Mattresses
- Bluetooth Handset (7-BT-4-HB200)
- Emergency Bed Power Unit
- EN T-Bar Buffer



Forward & Reverse Trendelenburg



Chair Position Function



75mm Twin Wheel Braking Castors



Forward & Reverse Trendelenburg



Specifications:

Size	Single	King Single	Double
External Dimensions	1070 x 2170 mm*	1240 x 2170 mm*	1440 x 2170 mm*
Sleeping Surface	900 x 2000 mm	1070 x 2000 mm	1370 x 2000 mm
Low Position	100 mm	100 mm	100 mm
High Position	725 mm	725 mm	725 mm
Backrest / Knee Angle	62° / 35°	62° / 35°	62° / 35°
TR / ATR Angle	15° / 15°	15° / 15°	15° / 15°
SWL	200 kg	200 kg	200 kg

We are
activeMEDICAL

P. 1800 267 267
E. hello@activemedical.au
www.activemedical.au