

Designed with safety, ease of use and comfort in mind



**SB 910** has a range of user-friendly features including a synchroniser function operated by a "green button" on the hand control, which allows the backrest and knee break to be operated simultaneously reducing shear and friction whilst profiling.



#### **Caters for individual needs**

The Invacare SB 910 has been developed in close collaboration with health authorities to ensure it meets the requirements and demands of the modern hospital environment. The variable height-adjustment range of the bed from 38 to 83 cm ensures safe patient transfer. The side rails accommodate a range of mattress heights and can be raised and lowered quickly and easily for added safety. The integrated mattress support allows the bed to be adjusted for taller patients.



## Independence and a high level of patient comfort

The 5-section mattress support with reclining backrest and "green button" function allows the patient to adjust their own sitting and lying position, achieving a high level of comfort along with an optimal reclining position without assistance. This minimises shear and friction forces, thereby preventing skin damage. By using the electrically operated Anti-Trendelenburg feature, which is integrated in the "green button" function, it is possible to achieve an optimal sitting position, providing both comfort and support for the patient.

#### Flexibility and safety

Security and safety were high on the list of priorities when designing the **SB 910**. The bed comes as standard with an Attendant Control Unit, which enables care and nursing staff to lock one or more of the beds motor functions. The CPR function immediately brings the bed to the lowest position after placing the mattress platform sections in a horizontal position. The **SB 910** also has a fully welded frame allowing it to be hand or machine washed, meeting every hospitals cleaning and decontamination policy.

## Features and options



#### **Hand control**

"Green button" function raises or lowers the mattress support to provide an optimum sitting position.



#### **Attendant Control Unit**

Allows the carer to lock each of the bed's functions as required. Activates the Trendelenburg/anti-Trendelenburg, the CPR function and other functions of the hand control.



#### **Fender beads**

Fender beads on the side of the bed and fender rolls on the corners of the bed for protection.

# Features and options



# Side rail

Accommodates mattresses from 12-18 cm, can be raised and lowered quickly and easy for safety.



#### Side rail height extender

Foldable side rail height extender for use with mattresses from 19 - 30 cm in height.



#### Integrated mattress support extension

Invacare SB 910 can be extended by up to 20 cm.



## IV rack/ telescopic IV rack

IV rack and telescopic IV rack come with three movable hooks.



## **Basket**

Basket for personal belongings, to be placed on the base frame of the bed.



#### **CPR** quick release

Quick release handle lowers the backrest to a neutral position in case of an emergency.



# **Bed hoist - Lifting Pole**

The height and depth of the grab handle on the hoist (lifting pole) can be adjusted.



#### **Bed end**

The beds ends can be easily and quickly removed to aid care, especially during cardiac staff. arrest.



### **Neck support**

Increased comfort and reduced manual handling for care and nursing

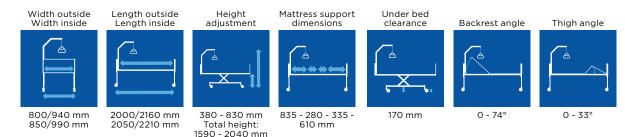


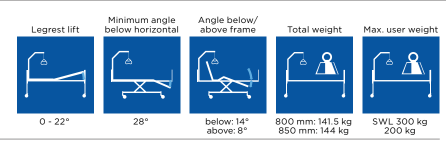
## Technical data

SB 910

SB 910

For more comprehensive pre-sales information about this product, including the product's user manual, please see your local Invacare website.



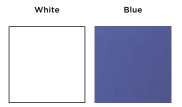




The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

Complies with IEC 60601-2-52

# Standard frame colour and laminate bed end



Please notice colors may vary slightly from those displayed above.

Tel: +41 61 487 70 70 hqeurope@invacare.com www.invacare.eu.com Invacare International GmbH Neuhofweg 51 4147 Aesch BL Switzerland



