



Redefining standards in care



A new adjustable electric bed

Safe, Versatile, Efficient



Yes, you can.®

Promoting comfort and rest

Introducing the new generation of CS Series beds from Invacare.

Our new CS600™ adjustable electric bed promotes comfort and rest for patients at home or in long-term care environments.

With a focus on safety and on delivering our highest quality standards to ensure all of our beds support patients as they rest.



Redefining standards in care

Introducing the new CS600™ adjustable electric bed, the next generation of our popular CS Series of beds.

Built from a design foundation of exceptional comfort, safety and versatility, the CS600™ design is focused on improving standards in patient care.

Safety first. No compromise.

When it comes to patient and caregiver safety there is no compromise. The CS600™ bed meets the highest international safety and performance standard.*

*Medical Bed Equipment Standard for safety, quality and performance - IEC 60601-2-52.



1

IEC Safe

Reassurance in quality is at the core of what we do. The CS600™ is tested to the highest safety and performance standard* for peace of mind.

2

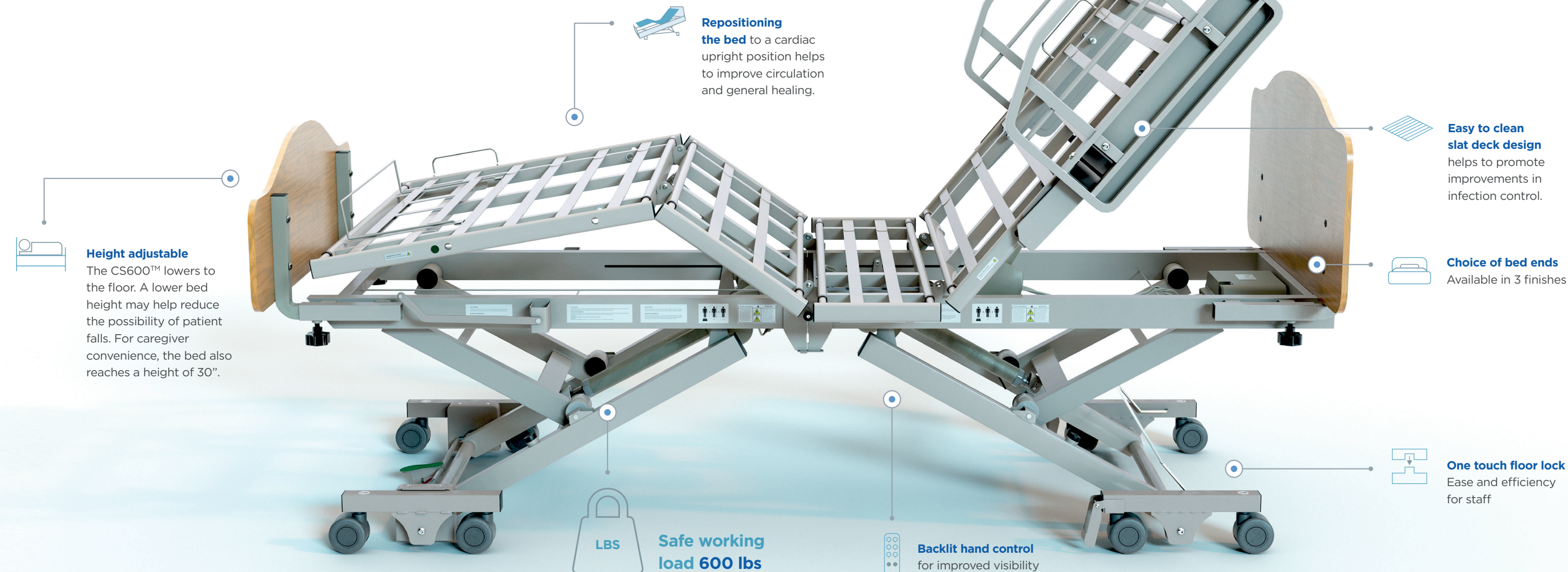
Versatile

The versatile width design of the CS600™ and up to 600lb safe working load meets a varied profile of patients and care environments.

3


Efficient

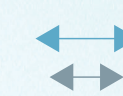
Tool-free assembly reduces setup time and and complex installation. Slat deck design and wipe down electronics make cleaning a breeze.





Accessories available:

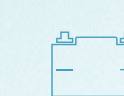
 **Quarter length and Assist rail options**


 **Length extension** between 80" to 84"

 **Width extension** set to 36", 39" or 42"

 **Trapeze** secures in 3 positions to accommodate patient limitations. 200 lb safe working load

 **Trolley** for easy transportation

 **Battery backup** for operation in case of power outage

 **Underbed light** for improved floor visibility

Technical data ▼ Blue: Indicates Item Number



Bed Deck Length ▼



Bed Deck Width ▼



Overall Length (incl. head/foot boards) ▼



Maximum Safe Working Load ▼



Product Weight ▼



Minimum/Maximum Bed Deck Height ▼

| | | | | | | |
|-----------|-----|---------------|-----|---------|---------|----------|
| CS600-36 | 80" | 36" | 88" | 600 lbs | 217 lbs | 7" - 30" |
| CS600-EXP | 80" | 36", 39", 42" | 88" | 600 lbs | 243 lbs | 7" - 30" |



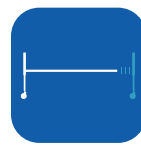
Maximum Back Angle ▼



Maximum Knee Angle ▼



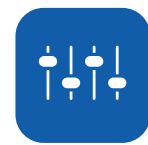
Maximum Reverse Trendelenburg ▼



Length Extension ▼



Width Extension ▼



ACP (Attendant Control Panel) ▼

| | | | | | | |
|-----------|---------|---------|---------|-----------------------|----------------------|----------|
| CS600-36 | 60°± 5° | 30°± 5° | 17°± 5° | 80" - 84" w/accessory | Optional w/accessory | Optional |
| CS600-EXP | 60°± 5° | 30°± 5° | 17°± 5° | 80" - 84" w/accessory | Integrated | Optional |

Bed end finishes



Solar Oak

36"
CS600BE36SO
42"
CS600BE42SO



African Walnut

36"
CS600BE36AF
42"
CS600BE42AF



Biltmore Cherry

36"
CS600BE36BC
42"
CS600BE42BC

Frame finish



Light Gray

Bed end style



Amherst

Please note: colors may vary slightly from those displayed above.

Quarter length rail options

Standard width, CS600-36

Head section, Qty: 2
CS600HALFRAILH

Foot section, Qty: 2
CS600HALFRAILF

Expandable width, CS600-EXP

Head section, Qty: 2
CS600HALFRAILHEXP

Foot section, Qty: 2
CS600HALFRAILFEXP

Assist rail options

Standard width, CS600-36

Assist rail, Qty: 1
CS600ASTRAIL36
Right Side, Qty: 1
CS600ASTRAIL36RH
Left Side, Qty: 1
CS600ASTRAIL36LH

Expandable width, CS600-EXP

Assist rail, Qty: 1
CS600ASTRAILEXP
Right Side, Qty: 1
CS600ASTRAILEXP
Left Side, Qty: 1
CS600ASTRAILEXP
LH

Other accessories

Length extension
CS600LENGTHEXP

Trolley
CS600TROLLEY

Battery backup
CS600BATBCK

Trapeze
CS600TRAPEZE

Width extension
CS600WIDTHEXP

Underbed light
CS600UNDLIGHT

ACP (Attendant Control Panel)
CS600ACPPAD

Tel: (800) 333-6900
www.InvacareAmerica.com

Invacare America
1 Invacare Way
Elyria, OH 44035-4190



Yes, you can.®