

Sentida 3

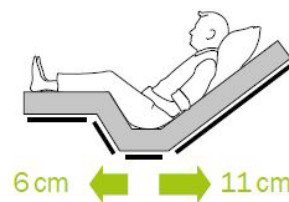


Long-term care bed with functional elegance.

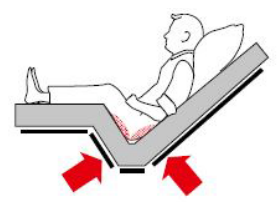
A universal long-term care bed that pairs the aesthetics and comfort of home with the functionality of a hospital bed.

Pressure Injury Reduction

The unique BiNetic patient sleep surface with double retraction allows the backrest and leg rest to move apart which results in a larger seat section surface.



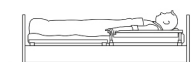
Double retraction =
lower risk of pressure injury



Single retraction =
higher risk of pressure injury

Increased Patient and Caregiver Safety

The 3-stop strategy provides three bed height positions: Safe nursing care, mobilization and fall prevention.



Fall prevention
10.6"



Mobilization
16"



Nursing care
31.5"

Sentida 3 at a glance

AVAILABLE FEATURES

SafeFree Side Guards
4-stage siderail adjustment

Night Light
Increases patient visibility and safety

Integrated Bed Extension
Three bed length positions

BiNetic Patient Surface
Double retraction assists in pressure injury reduction

Handset
Simple and intuitive control buttons

Braking System
2-position manual brake bar at foot-end (brake, steer)

3-Stop Strategy
Automatic bed height adjustment for fall prevention, mobilization and nursing care

Automatic Positions
One-touch positioning for Comfort Chair and Semi-Fowler

Surface Options
Three different surface options: Aero, Easyclean and Comfort



TECHNICAL PARAMETERS

Safe Working Load	500 lb	Semi-Fowler	30°
Frame Height - low	10 in	Comfort Chair	Yes
Frame Height - high	31.5 in	Double Retraction	Yes
Sleep Deck Width (fixed)	35 in (standard) or 39 in (wide)	Color Options	14 colors
Frame Length (adjustable)	78.75 in, 82.75 in, 86.75 in	Design Options	4 styles
External Frame Width*	40.25 in - 41.75 in (standard), 45.75 in - 47.25 in. (wide)		

*Widths vary based on design options.



Members of LINET Group

LINET Americas, Inc.

Phone: 877-815-9895 | E-mail: info@linetamericas.com | www.linetamericas.com

© 2020 LINET Americas, Inc. | 102620
LINET® is a registered trademark of LINET Group SE