Crosscare[™]

Med-Surg/Critical Care Bed by LINET®



Crosscare™ introduces a new level of Safe Patient Handling and Mobility to Med-Surg and ICU patient care. The acuity-adaptable bed frame features 15-degree lateral turn, which simplifies patient care and combines with the patient-controlled Mobi-Lift® handle to aid early mobilization. Patient comfort and healing are enhanced by the bed's multi-section frame design and eight standard bed positions.

- Hands-free lateral turn helps with dressing changes, patient repositioning, pressure injury prevention, and early mobilization
- Mobi-Lift® handle gives patients the ultimate control when getting in and out of bed
- Enhanced patient comfort: Ergoframe® and eight standard positions
- Electric bed extension provides an extra 8" of length









- 1 15° left, 15° right: hands-free lateral turn simplifies repositioning and other patient care
- 2 Mobi-Lift® handle allows patients to control bed height when getting in and out of bed
- 3 Electric bed extension provides an extra 8" of mattress deck for taller patients
- 4 A unique cross-manufacturing agreement provides the best of both worlds: Sizewise® surface options and LINET® Eleganza Technology

Key Specs

BED

17"
32"
35"
. 82-90"
tandard
. 550 lb.

SIDERAILS

Type High-Impa	ct Plastic
Glide-down Hinges	Standard
Integrated Patient Controls	Standard

CASTER AND BRAKING SYSTEM

i-Brake®	Standard
i-Drive® 5th Caster	. Standard

BED ANGLES

Backrest/Head Section	0 to 65°
Backrest Autostop	30°, 45°
Knee Section	30°
Foot Section	30°
Lateral Turn	15°
Trend	14°
Reverse Trend	14°

OPTIONS AND ACCESSORIES

Bed Exit Alarm	Standard
Bed Extension (Electric)	Standard
Caregiver Hand Control	${\sf Standard}$
Caregiver Foot Controls	${\sf Standard}$
Ergoframe®	${\sf Standard}$
Mobi-Lift® Handle	${\sf Standard}$
Nurse Call Interface	${\sf Standard}$
One-Touch Bed Positioning	${\sf Standard}$
Patient Hand Control	${\sf Standard}$
USB Charger	Standard

MATTRESS OPTIONS

Crosscare[™] pairs clinically with numerous foam and air support surfaces, including Alternate[™], Immerse™, Platinum 6000™, Pulsate™, and Rotate™.



