

# SPRINT 200

Emergency Stretcher Redefined

**LINET**

**ACTIVE**  
Healthcare



Premium Hydraulic Emergency and Transport Stretcher

# SPRINT 200

## The Stretcher Redefined

Three decades of innovations in healthcare now brought into a stretcher in three key areas.

## Safety Proven in Million Care Beds Brought to a Stretcher

**Multizone Bed Exit** monitoring system notifies the staff the patient leaves the bed.



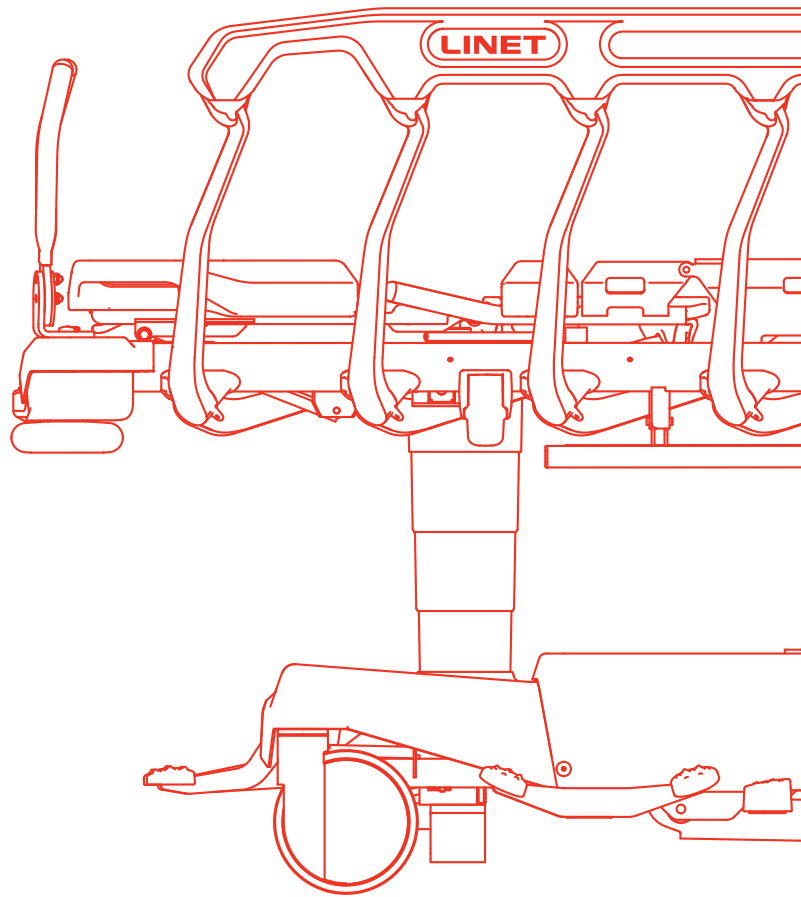
**16% Reduction** of peak pressure in the pelvic area thanks to Ergoframe®.<sup>3</sup>



**0.5 kg Precision** scales to measure patient weight.

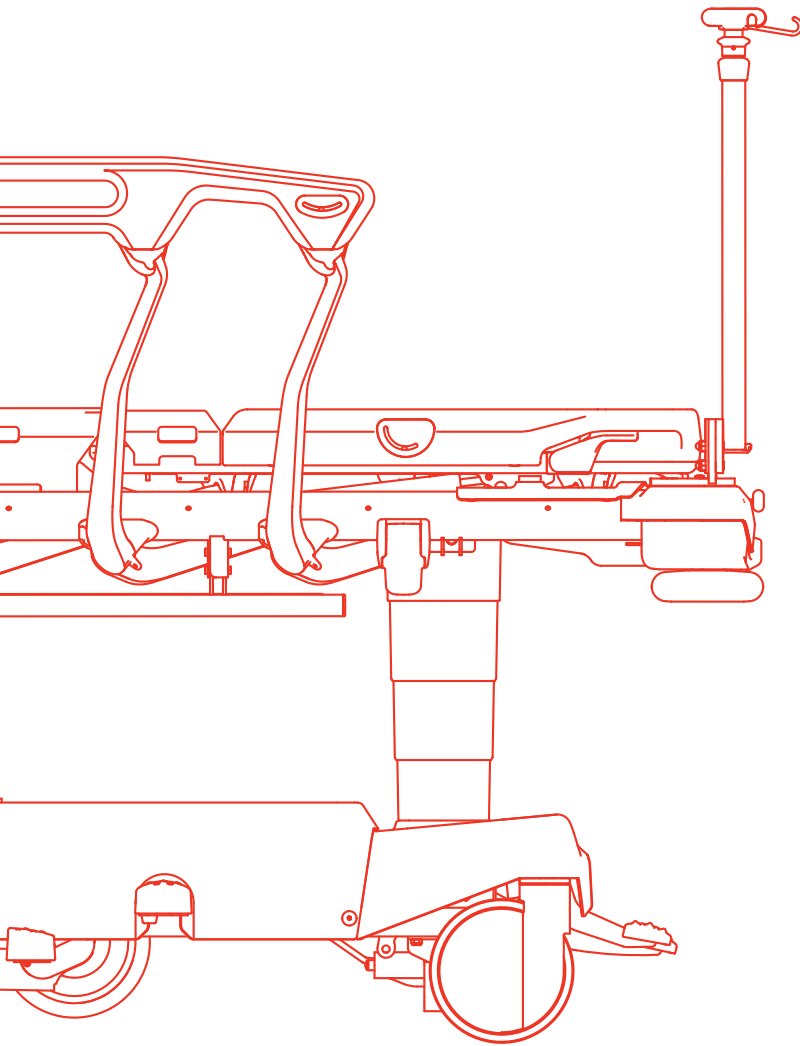


**Mobi-lift® Handle** supports the patient when getting off the stretcher.



**2.2 × more** than recommended force resistance of siderails.<sup>2</sup>

## Leading-edge Design and Materials



## Ergonomic Drive that Goes the Distance



**Push of a Button** needed to drive the stretcher thanks to i-Drive Power®.



**11 km Driving Distance** without the need to charge.



**77% less** than recommended initial push force without motorized castor (FlexiDrive®).<sup>1</sup>



**Constant** ergonomic position thanks to IV&Drive®.<sup>1</sup>



**5 × more** than recommended force resistance of IV poles.<sup>1</sup>



**Seamless Design** for easier cleaning and infection control.



**0 Transfer Gap** thanks to Zero-gap siderail concept.

# TECHNICAL SPECIFICATIONS

External dimensions of mattress platform	216 cm
External dimensions of mattress platform	89 cm
Mattress platform height (no mattress)	53–86 cm
TR / ATR	+17°/-17°
Siderails length	137 cm

Siderails height above platform	40 cm
Average Stretcher Weight	167 kg
Safe Working Load	320 kg
Maximum Patient Weight	280 kg
Castor diameter	20 cm

## Customization Options

Motorization		Mattress platform		Scales*	
i-Drive Power®	FlexiDrive®	2-section	4-section	With scales	Without scales
Castor diameter 21 cm	Castor diameter 16 cm	Only backrest adjustment	Backrest, thighrest and calfrest adjustment Ergoframe®	Precision 0.5 kg Multizone bed exit monitoring included	No bed exit monitoring

\* Availability may vary based on market

## REFERENCES

1. White paper: Best practice for patient transport in Sprint 200 for reducing WRMSDs. Own testing, data upon request.
2. White paper: Can plastic Sprint 200 siderails surpass steel? Own testing, data upon request.
3. White paper: Enhanced features of Sprint 200 stretcher that support the prevention of pressure injuries. Own testing, data upon request.



Trusted distributor of LINET products:

74 Highbrook Drive, East Tamaki, Auckland

0800 336 339  
sales@activehealthcare.co.nz



www.linnet.com