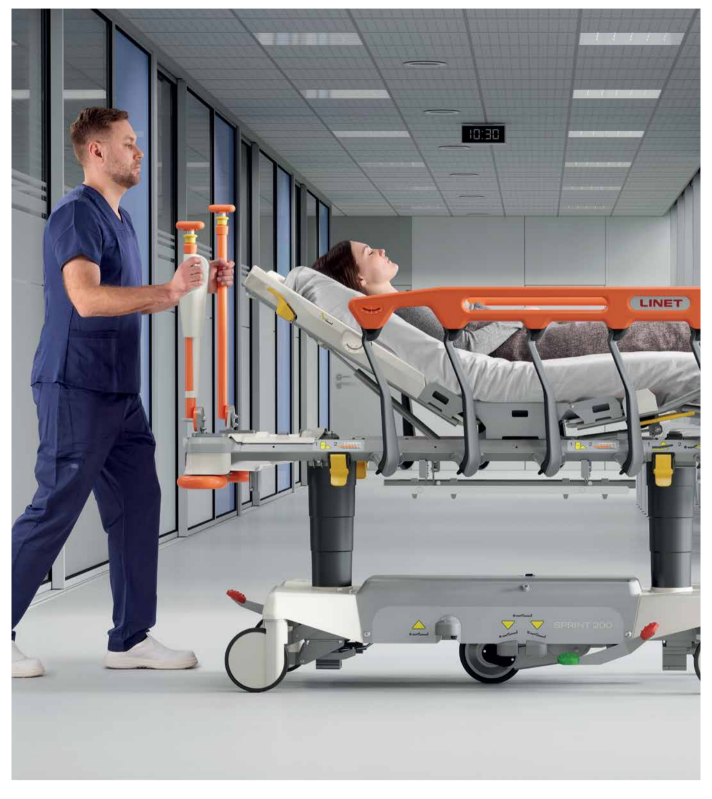
SPRINT 200

Emergency Stretcher Redefined





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.



of peak pressure in the pelvic area thanks to Ergoframe®.3

0.5 kg Precision

scales to measure patient weight.

Mobi-lift® Handle

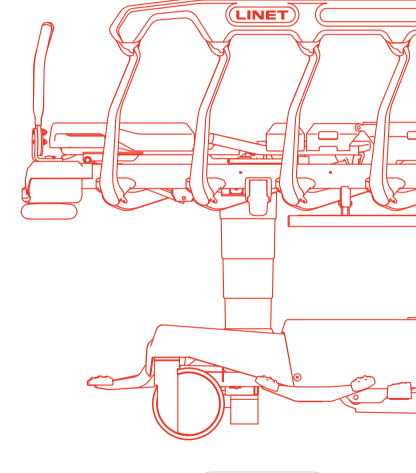
supports the patient when getting off the stretcher.











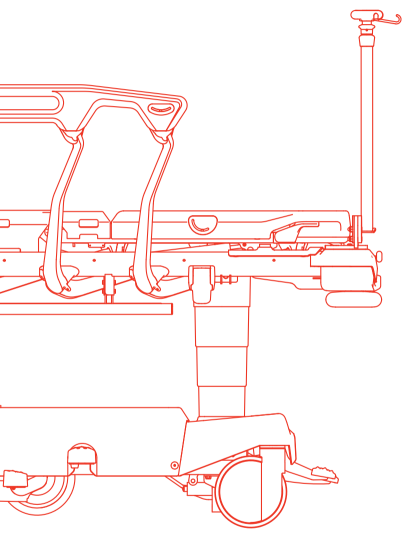




2.2 × more than recommended force resistance of siderails.²

2 LINET | SPRINT 200





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®).1



Constant

ergonomic position thanks to IV&Drive[®].1



 $5 \times more$

than recommended force resistance of IV poles.¹



Seamless Design

for easier cleaning and infection control.



O Transfer Gap

thanks to Zerogap 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 lenght	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

