

Sprint 100

Premium Transport Stretcher



Efficient Transportation and Patient Flow

Sprint 100





Summary of Sprint 100 Benefits

Sprint 100 is a reliable and durable transport stretcher with premium features that can improve the patient flow in any hospital.

Challenges

Up to 1 million patient falls in the USA¹

- Patients who have fallen are prone to longer hospital stays²
- More than 2.5 million pressure injuries per year³



Sprint 100 Solution

Enhanced Patient Outcome

- Positions to improve patient's recovery and comfort
- Improved patient safety through bed exit alarm and siderail design
- Advanced mattress for patient comfort

- 35,000 reported musculoskeletal injuries in the USA⁴
- 75% of nurses feel stressed when using medical equipment⁵



Improved Caregiver's Work

- Unique ergonomic design
- Easy patient transportation
- Safe patient handling

- Optimize patient flow
- Yearly cost of repairs of hospital equpiment
- Infection from the equipment



Efficient Hospital Operations

- Efficient patient handling and transportation
- Easy to clean surfaces
- Durable design and parts



Sprint 100 was designed to help with patient flow, safety and patient recovery. It offers efficient transport, reliable design and comfort for the patient.



Easy Patient Transportation

Handling heavy equipment can increase risk of injury to caregivers. Sprint 100 is easy to push and operate due to its user-centric design.



Side Bumpers

Uniquely designed side bumpers protect the stretcher from damage during transportation.



A low push force, 5th wheel steering and an integrated shock absorption make patient transport smooth and comfortable.



IV&Drive

Sprint 100 is the world's first stretcher with IV poles designed as push handles.

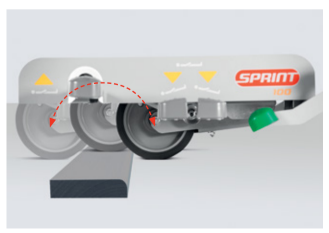
Standard IV poles are prone to breaking when used for pushing. With LINET's IV&Drive technology, IV poles can safely absorb the working load of 100 kg / 220 lb without bending.⁶



EasyBrake

With EasyBrake, releasing or activating the brakes by pushing the foot lever down instead of pulling up, minimizes physical restraint and supports ergonomic working.

EasyBrake eliminates the need to move to the sides of the bed when using the brake with the head and foot location of the brakes.



FlexiDrive

To improve patient comfort the Sprint 100 utilizes a retractable 5th wheel that utilizes a shock absorber to reduce the shock from obstacles and uneven surfaces.

Patient's Safety and Comfort

Patient safety and comfort are part of the Sprint 100's design from its advanced mattress choice to the bed exit alarm.





Bed Exit Alarm

The system monitors the patient's movement on the bed and bed exit. It can be set in two modes depending on the patient's demand and mobility.

Patient falls are one of the causes of prolonged hospital stay.² Bed exit alarm in combination with safe siderails can help with the prevention of falls.



SoftDrop Siderails

SoftDrop siderails cover most of the stretcher's length, leaving little space for a fall. They can be easily released whenever needed from both sides of the stretcher. Furthermore, thanks to the SoftDrop feature, siderails are lowered smoothly, gently and silently, resulting in a minimal risk of hand entrapment.



Increased Comfort

The right choice of mattress can improve the overall experience of the patient. Sprint 100 offers three mattress options to address various needs of hospitals*.

Sprint 100's Advanced Mattress with memory foam and Thermic layer further increases comfort.



Immediately Start CPR

The CPR handle is quickly recognizable and accessible. Putting Sprint 100 into the CPR position in case of emergency takes only a few seconds.

Support Patient's Recovery

When in critical condition, the patient can face multiple breathing related or cardiac difficulties. With easy controls, Sprint 100 can be adjusted to positions that improve the patient's vital functions.



Cardiac Chair Position

The Cardiac chair position improves the patient's breathing and cardiovascular functions. While staying on the stretcher it is vital to make the patient comfortable.

With hydraulic foot controls, it is easy to put the patient into the right position. Many treatments are easier in the sitting position, including administration of medications.



Vascular Leg Position

To improve the comfort of the patient, Sprint 100 can be put into Vascular leg position.



Angle Indicator

The integrated Angle Indicator allows easy reading of the backrest angle. Its position allows for easy monitoring of the mattress platform incline.



Bed Tilting

Sprint 100 has both Trendelenburg and Anti-Trendelenburg position.



Trendelenburg



Anti-Trendelenburg



Safe Patient Handling

Simplified patient positioning and ergonomic design helps to improve patient handling with the Sprint 100.





High Precision Scales

With an accuracy of 0.5 kg and a battery back-up the Sprint 100 integrated scale improves patient care.



Access to Patient's Head

The caregiver has unobstructed access to the patient's head thanks to the siderails. The siderails also align perfectly with the 30 degrees position, leaving zero gap for possible injury.



Low Height

With the lowest height of only 55.5 cm / 21.8 in, the patient can get off the stretcher comfortably and safely.

Efficient Hospital Operations

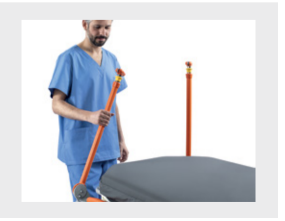
LOW COST OF OWNERSHIP

The Sprint 100 addresses the long-term financial costs of ownership with a robust design for longevity and simplified repair procedures.



Innovative IV Poles

The IV poles of Sprint 100 can withstand 35% more load than standard telescopic IV poles⁸ and are specifically designed for pushing and maneuvering.



EFFICIENT INFECTION CONTROL

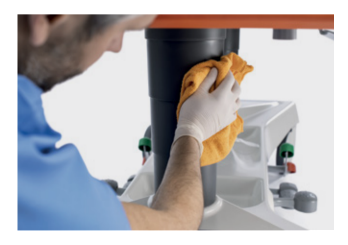
Removable Mattress

The Advanced Mattress can easily be removed for cleaning or exchanged when necessary to lower risk of infections.



Cleanability

The columns of the Sprint 100 are covered in an easy to clean surface. The entire stretcher can be easily maintained.





Product Overview



Push handles are collapsible to allow access to the patient



Siderails with the SoftDrop function are ergonomic and safe for the patient



IV&Drive allows caregivers to use
IV poles for manipulation without the risk of breaking them





Bed exit alarm with two sensitivity options for movement or leaving the bed



Scales measure with the precision of 0.5 kg







FlexiDrive is a retractable 5th castor that ensures a smooth ride and safe transport



Foot controls are easy to operate and accessible on both sides



Brakes can be operated on all four sides even in tight spaces









Standard (8 cm / 3.2 in)*



Comfort (10 cm / 3.9 in) with memory foam*



Advanced (13 cm / 5.1 in) with memory foam and thermic layer*

Solution for Every Need

Variety of Accessories*

Sprint 100 can be further customized by a range of accessories to fit the various needs in the hospital environment.

Multifunctional Shelf

X-ray Cassette Holder

O₂ Tank Holder

Telescopic IV Pole

Paper Roll Holder

Chart Holder



	2 section narrow deck	2 section wide deck	4 section narrow deck	4 section wide deck
IV&Drive	~	~	~	~
FlexiDrive	~	~	~	~
SoftDrop siderails	~	~	~	~
Cardiac chair	×	×	~	~
C-arm compatible	~	×	×	×
Scales	×	~	×	~
Bed exit alarm	×	~	×	~



wide deck 211×76 cm $211 \times 86 \text{ cm}$ 211×76 cm $211 \times 86 \text{ cm}$ External dimensions $83.1 \times 29.9 \text{ in}$ $83.1 \times 33.9 \text{ in}$ $83.1 \times 29.9 \text{ in}$ $83.1 \times 33.9 \text{ in}$ $193 \times 66 \text{ cm}$ $193 \times 76 \text{ cm}$ $193 \times 66 \text{ cm}$ $193 \times 76 \text{ cm}$ Mattress platform $76 \times 26 \text{ in}$ $76 \times 29.9 \text{ in}$ $76 \times 26 \text{ in}$ $76 \times 29.9 \text{ in}$ 56.5 - 89 cm 56.5 - 89 cm 55.5 - 88 cm 55.5 – 88 cm Height adjustment 22.2 - 35 in 22.2 – 35 in 21.9 - 34.6 in 21.9 - 34.6 in 18° / 18° Height adjustment 18° / 18° 18° / 18° 18° / 18° Backrest adjustment 0 – 90° $0 - 90^{\circ}$ $0 - 90^{\circ}$ 0 – 90° Thigh rest angle $0 - 40^{\circ}$ $0 - 40^{\circ}$ $0 - 40^{\circ}$ $0 - 40^{\circ}$ Calf rest angle $0 - 21^{\circ}$ $0 - 21^{\circ}$ $0 - 21^{\circ}$ 0 – 21° 36.5 cm 35.5 cm 35.5 cm 36.5 cm Side rails height 14 in 14 in 14.4 in 14.4 in 320 kg 320 kg 320 kg 320 kg Safe working load 705 lb 705 lb 705 lb 705 lb 120 kg 135 kg 120 kg 135 kg Weight (with basic equipment) 265 lb 298 lb 265 lb 298 lb

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References

- 1 Agency for Healthcare Research and Quality. Preventing Falls in Hospitals. Retrieved December 5, 2019. https://www.ahrq.gov/professionals/ systems/hospital/fallpxtoolkit/index.html
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- 4 bog.nurserecruiter.com, Bureau of Labor Statistics, USA
- 5 https://pubmed.ncbi.nlm.nih.gov/7899570/ Res Nurs Health. 1995 Apr;18(2):165-72.doi: 10.1002/nur.4770180209.; E A McConnell 1: How and what staff nurses learn about the medical devices they use in direct patient care
- 6 Own testing, data upon request
- 7 Franco Valenza et al. Effects of the Beach Chair Position, Positive Endexpiratory Pressure, and Pneumoperitoneum on Respiratory Function in Morbidly Obese Patients during Anesthesia and Paralysis, Anesthesiology 2007; 107:725–32
- 8 Own testing, data upon request





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