

Sprint 100

Transport stretcher

2-in-1 IV & Drive

Unique handle design integrated into the telescopic IV poles allows caregivers to safely push the stretcher using the IV poles.

- Folding design allows for storage directly on the stretcher.
- Ergonomically designed for caregiver comfort.
- Fewer damaged IV poles.

2. FlexiDrive

Reduces undercarriage obstruction by retracting the caster when not in use.

3

- Improves access for C-Arm and lifts.
- Suspension provides more comfortable patient transport, especially when traveling over uneven surfaces.

Cardiac Chair

Hydraulic-assisted positioning assists in patient treatment, increasing both safety and comfort.

 Chair position provides patients a comfortable alternative to lying down.



Sturdy and Practical

The innovative design and construction of the new Sprint 100 create a lightweight and durable transport stretcher. All impact points, including bumpers, casters, and siderail handles, are produced using blow-molded plastic, making them less susceptible to breakage.

Sprint 100 has a safe working load of 320kg / 705lbs!

- Accessory rails provide hanging points for items.
- Additional accessories, including IV poles and handles, can easily be attached to the head or foot end.
- Smooth surfaces and a minimum of gaps make the stretcher easy to clean.



Safe and Comfortable

The Sprint 100 siderails safeguard patients while allowing caregivers access to the patient.

 Multiple mattress thicknesses available for patient comfort (3 in, 4 in, or 5 in).

TECHNICAL PARAMETERS

Mattress platform			
Safe working load (SWL)	705 lb (320 kg)	Backrest angle	90°
Weight	265 lb (120 kg)	Thigh rest angle	40°
Height	22 - 35 in (55.4 - 88.4 cm)	Trendelenburg / Reverse Trendelenburg	17°
Length	83 in (211 cm)	Siderails	
Width (siderails up)	30 in (76 cm)	Height	14 in (36.5 cm)
Mattress dimensions (LxW)	76 x 26 in (193 x 66 cm)	Length	50 in (125.7 cm)



WWW.LINETAMERICAS.COM | PHONE: 877.815.9895 © 2019 LINET Americas, Inc. ALL RIGHTS RESERVED.