

# 26-B

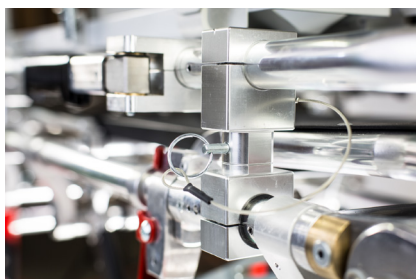
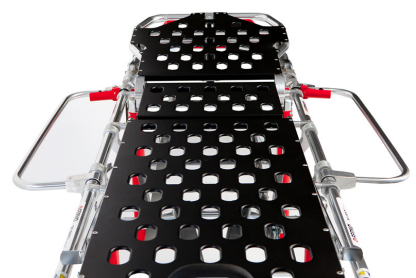
*High capacity roll-in cot*

Code: 26-B-R-IT



Rel. 210324

# 26-B



Model 26-B is part of the model 26 range, with which it shares the same operational characteristics, compatibility with ambulance platform fasteners, and accessories.

## MAIN FEATURES

- New reinforced structure. Rigid aluminium patient surfaces allow for recovery manoeuvres.
- Heavy load frame. 280 kg capacity with SWR safety factor of 1.5 to guarantee the ruggedness required for intensive daily use in safe conditions.
- Thanks to its aluminium alloy structure, the 26-B cot is extremely strong and yet light enough to ensure optimal manoeuvrability during patient transport and loading/unloading of rescue vehicles.
- Oversized 150 mm diameter wheels with fully sealed construction for greater wear protection. Rear swivel wheels with safety locks.
- Safety lock: new ergonomic wheel lock designed for operation with PPE footwear without risk of breakage.
- Equipped with two-position swing-down side arms, multi-position adjustable backrest, and shock frame with Trendelenburg position.
- Front fold-down drop frame. This system allows the cot length to be reduced for use in confined spaces.
- Complies with EN 1865. Compatible with the SLAM fastening system for ambulance transport (EN 1789 certified system).



# 26-B



## ACCESSORIES

Description	Code
Kit complete with heat sealed PVC mattress, 2 restraints type 430-2-N and 1 restraint type 417-1N	KIT-BLACK/26-B
SLAM latch fastening system with front anchorage	SLAM-26
514 OXY-CLIP, removable oxygen cylinder holder	0085500
274 PAC-RAC, medical devices support	0818952
Foldable IVF pole	513-10E
ITC incubator transport interface	ITC

## TECHNICAL SPECIFICATIONS

Maximum length	1920 mm
Width	550 mm
Height	minimum 240 mm - maximum 835 mm
Weight	36 kg
Load limit	280 kg

### SWR

Never exceed the specified load limit of cot model 26-B. Check the cot over if it has been overloaded (see *Inspection* heading).

SWR- Strength to Weight Ratio = 8

Safety factor = 1.5



Load limit  
(in kilos and pounds)



