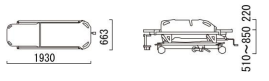
Specification

■With Back Raising System Type



	1	(and	1	
	Back Raise		Hi-Lo	
	0	~70°	510~850mm	
Mattress type			Item code	
Transfer mattress			KK-728E*	
Vinyl leather mattres	s		KK-726	
		•		

18



(Overall dimension : mm)

and

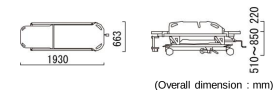


■Without Back Raising System Type

Hi-Lo 510~850mm

- The second sec	
	00

Mattress type	Item code
Transfer mattress	KK-727
Vinyl leather mattress	KK-725



*Above stretcher series are for Japanese market with Japanese labels except KK-728E. If you need universal label, please contact your dealer.

Transfer Mattress

•core section: polyester • cover: polyester

Vinyl Leather Mattress

PARAMOUNT BED CO., LTD.

●core section: urethane foam • cover: vinyl leather

PARAMOUNT BED

Head office 14-5 2-Chome Higashisuna Koto-Ku Tokyo 136-8670 JAPAN Tel: +81-3-3648-2961 Fax: +81-3-3648-2420 http://www.paramount.co.jp/english/

Transfer Stretcher

KK-720 Series



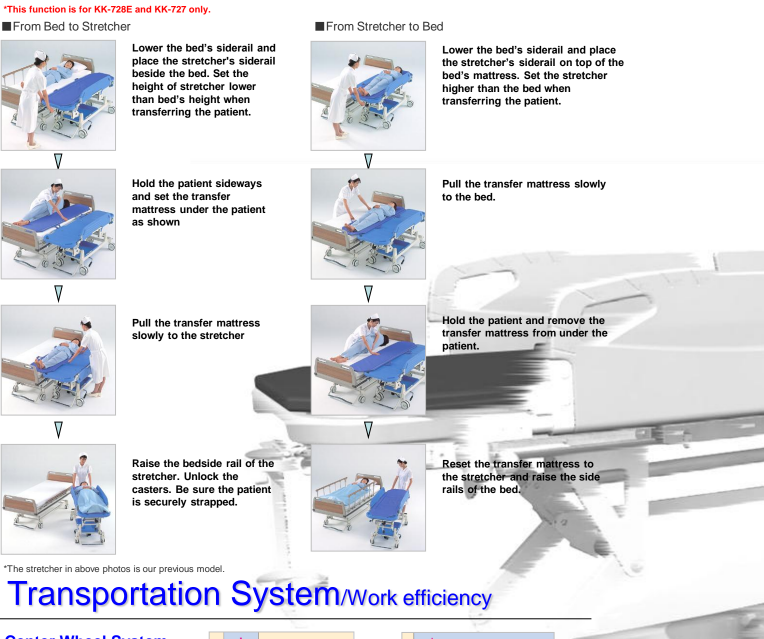








Transferring Function/Saves back injury



Side Rail Function/Patient safety & work efficiency

Side Rail Fixable At Horizontal Level (as arm rest)



Side rail can be fixed at horizontal level to enable nurses to treat patient's arm for infusion.

Double Locking System

Double locking system enhances the patient safety during transporting.

To avoid forgetting locking, once side rail is raised,

- 1st lock is activated automatically.
- To enhance safety, activate 2nd lock (yellow) manually

To avoid the misusage by patient, lock is located at foot of side rail.

Other features

Back Raising System

Tray

*This function is for KK-728E and K-726 only.

You can quickly adjust the position of back section by operating the gas cylinder.

The plastic tray can be used to hold various items.

Oxygen Cylinder Holder



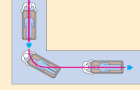


A 500-litter oxygen cylinder (dia: 105-115 mm) can be mounted either vertically or horizontally at head side.

Center Wheel System



The action of the fifth caster installed in the center of the stretcher facilitates direction control, making it easy to both move straight and turn as the operator intends.



Traveling in straight lines series makes direction changes easy and eliminates the need to exert undue effort when pushing the stretcher and speeds up relocation.

Free movement The small turning radius of the KK-720 Free the center wheel to enable lateral movement, this is handy when setting up the bed in hospital rooms and other tight quarters.

Caster Brakes (Seesaw Pedal Type) Anti-electrostatic Caster (one of four casters)



All four casters can be locked/ unlocked at each corner. Seesaw pedal brake step does not prevent nurse's access to the stretcher

The yellow ringed caster is an antielectrostatic one to reduce the electrostatic charge.

Angle Indicator

Angle indicators for back raising are located on both sides for easy-recognition for nurses.





T Shaped Designed Side Rail

The top of the side rail is designed in T-shape, keeps the drain tubes in the center of side rail. And with using the S shape hook, nurses can put the drain bags on the top of the side rail.



Hi-Lo Adjustment



Accessory Rail



An easy-to-operate crankhandle controls the Hi-Lo position, enabling the stretcher to be adjusted to match the height of the bed

You can put bags and tubing etc on the accessory rail.

IV Hanger Rod (KC-57) and **Accessory Hole**





IV hanger rod attaching holes are located in two places each on the left and right sides of the stretcher, four places in total. And the IV hanger rod can be stored when not using.