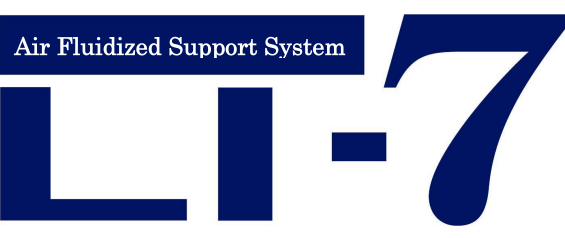
### LI-7 air fluidized support system specification

LI-7-ST-220V	LI-7 standard	type		LI-7-SP-220V	LI-7 Separate	type		
dimension	main unit	880(H) 905(W)	2,200(L) mm	dimension	console	945(H) 800(W)	650(L) mm	
					bed unit	880(H) 905(W)	2.200(L) mm	
				weight	console	120 Kgs		
weight	main unit	245Kgs			bed unit w∕o Lift	175Kgs		
					bed unit with Lift	245Kgs		
	ceramic beads	425 Kgs			ceramic beads	425 Kgs		
Beads fluidization level		single level		Beads fluidization level		5 levels (123	45)	
Beads temperature cor	itrollable range	room temp. plus	2°C – 20°C	Beads temperature cor	ntrollable range	room temp. plus	°C − 18°C	
Power consumption		1.1KW		Power consumption		1.3KW		
	Power Voltage			220V				
Beads temperature setting range			25°C−40 °C					
	Filter Sheet Maximum Patient height			Monofilament Polyester mesh : 37 micron				
				200cm				
Maximum Patient weight 135Kgs			Over 100Kgs : reduce one kg beads for every one kg weight increase					

### LI-7 air fluidized support system ordering information

			LI-7 Separate type		
LI-7-ST-220V	LI-7 standard type	LI-7-SP-220V	including built-in		
			Intermittent fluidization controller		
			Hand switch and Hand Switch bracket		
	including standard accessories		and standard accessories		
	standard accessories		standard accessories		
	18 ceramic beads 25kg(17 plus 1 spare)		18 ceramic beads 25kg(17 plus 1spare)		
	2 filter sheet		2 filter sheet		
	1 Vinyl sheet (machine cover)		1 Vinyl sheet (machine cover )		
	1 screen		1 screen		
	2 air cleaner		2 air cleaner		
	1 air filter ( for standard ) 1 pre filter ( for standard ) 2 single use patient sheet water repellent		1 air filter		
			1 pre filter		
			2 single use patient sheet water repellent		
	2 single use patient sheet water absorbable		2 single use patient sheet water absorbable		
	1 operation manual (LI-7 standard type)		1 operation manual (LI-7 Seperate type)		
	Factory options		Factory options		
LI-7-ST-IN	Intermittent fluidization controller	LI-7-SP-LI	Lift		
LI-7-ST-WS	patient weight scale (4pcs load cell, display)	LI-7-SP-WS	patient weight scale (4pcs load cell etc)		
LI-7-ST-SW	Hand switch (switch and switch board)				
	Dealer options		Dealer options		
LI-7-ST-BS	Built-in Step (with bracket only for standard )				
L-LAND3-7	Step(not built-in)	L-LAND3-7	Step ( not built-in )		
LI-7-SR	Side rail (with bracket)	LI-7-SR	Side rail (with bracket)		
LI-7-IV	IV holder (with bracket)	LI-7-IV	IV holder (with bracket)		
LI-7-GU	Gatch up back rest	LI-7-GU	Gatch up back rest		
L-LAND3-20	back rest A	L-LAND3-20	back rest A		
L-LAND3-21	back rest B	L-LAND3-21	back rest B		
LI-7-ST-BH	Bag hook	LI-7-BH	Bag hook		
LI-7-PTD	Traction device with bracket	LI-7-PTD	Traction device with bracket		
LI-7-PTDB	Trapeze bar	LI-7-PTDB	Trapeze bar		
LI-7-PL	Patient lifter with sling sheet	LI-7-PL	Patient lifter with sling sheet		
L-LAND3-22	Foot Support (with bracket)	L-LAND3-22	Foot support (with bracket)		
	Disposables		Disposables		
L-LAND3-13	single use patient sheet water repellent	L-LAND3-13	single use patient sheet water repellent		
L-LAND3-14	single use patient sheet water absorbable	L-LAND3-14	single use patient sheet water absorbable		
	Maintenance goods		Maintenance goods		
LI-7-MH-220V	Maintenance heater	LI-7-MH-220V	Maintenance heater		
LI-7-FS	Filter sheet	LI-7-FS	Filter sheet		
L-LAND3-16	Vinyl sheet	L-LAND3-16	Vinyl sheet		
L-LAND3-4	Air cleaner	L-LAND3-4	Air cleaner		
LI-7-ST-FF	Air filter ( for standard )	LI-7-FF	Air filter		
LI-7-ST-PF	Pre filter ( for standard )	LI-7-PF	Pre filter		
TS-600-5S	Ceramic beads 25kg / can	TS-600-5S	Ceramic beads 25kg / can		
LI-7-SCR	Screen	LI-7-SCR	Screen		
	Parts		Parts		
LI-7-ST-HS	Hand switch	L-LAND6-9	Hand switch		
LI-7-ST-FS	Foot switch	L-LAND3-10	Foot switch		



# Wound Management System – Air Fluidized Therapy Bed





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Distribution



# ISO 13485:2016



In the intermittent fluidization mode patient who need to be held static in a specific position may remain as needed in non fluidized beads. This could be done intermittently (ex. 10 seconds fluidization with 10 minutes interval) for patient's fitness and avoid unbalanced surface contact pressure to the patient

LI-7 separate type may be equipped with an optional lift. Height of bed unit can be changed between 850mm to 1,030mm by the lift so that care-givers may choose utmost serviceability.

Height of the bed unit without lift is 880mm

Patient body weight and its change

is measured and displayed

Maintenance heater

Heater unit for faster beads maintenance in high temperature

# ISO 13485:2016

### Feature

## ■ Ideally low surface contact pressure

Surface contact pressure is reduced as low as below capillary closing pressure to prevent and heal the pressure ulcer Surface contact pressure by this system is about 10mmHg, while air cell bed or air mattress gives 20 -30mmHg

## ■ Clean care environment

Body fluids from the patient permeate the filter sheet, and contact the beads showing chemical action to emit sodium ion. Consequently pH value increases up to 11. This alkalization prevents the growth of bacteria. Then after blown air dries body fluids forming lumps, which moves down to the bottom of beads tank as it grows. During this process odors are also removed As the blown air is filtered and cleaned by air-cleaner of the system, patient is provided with clean environment

## Filter sheet

Filter sheet, which covers the surface of fluidized beads and prevents beads flown out of the bed, provides controlled and warm upward air flow through its mesh reducing the skin friction and provides comfortable dry environment for the patient.

### Indication

■ Burn injury Pressure Ulcer Skin graft Treatment of skin damage

■ Spinal fracture - Neck Traction Positioning patient after surgery

Patient support positioning Orthopedics, Traction

- Back rest
- IV holder •
- **Traction Device**
- Patient Lifter