COOPDECH FITFIX™

Containers

#	Product Code	Product Description	Liner Bag Type	Solidifying Agent	Flow Stopper	Quantity
1	DKI-FF2861	1 Liter Final Liner Bag without solidifying agent	Thick Plastic Type		0	10 pcs x 5 sets/box
2	DKI-FF861	1 Liter Final Liner Bag with solidifying agent	Thick Plastic Type	0	0	10 pcs x 5 sets/box
3	DKI-RD4862P	2 Liter Pre Liner Bag without solidifying agent	Thick Plastic Type			10 pcs x 5 sets/box
4	DKI-RD862P	2 Liter Pre Liner Bag with solidifying agent	Thick Plastic Type	0		10 pcs × 5 sets/box
5	DKI-RD4862F	2 Liter Final Liner Bag without solidifying agent	Thick Plastic Type		0	10 pcs x 5 sets/box
6	DKI-RD862F	2 Liter Final Liner Bag with solidifying agent	Thick Plastic Type	0	0	10 pcs × 5 sets/box
7	DKI-TF4020P	2 Liter Pre Liner Bag without solidifying agent	Film Type			5 pcs x 10 sets/box
8	DKI-TF3020P	2 Liter Pre Liner Bag with solidifying agent	Film Type	0		5 pcs x 10 sets/box
9	DKI-TF4020F	2 Liter Final Liner Bag without solidifying agent	Film Type		0	5 pcs x 10 sets/box
10	DKI-TF3020F	2 Liter Final Liner Bag with solidifying agent	Film Type	0	0	5 pcs x 10 sets/box
11	DKI-TF4035P	3.5 Liter Pre Liner Bag without solidifying agent	Film Type			5 pcs × 10 sets/box
12	DKI-TF3035P	3.5 Liter Pre Liner Bag with solidifying agent	Film Type	0		5 pcs x 10 sets/box
13)	DKI-TF4035F	3.5 Liter Final Liner Bag without solidifying agent	Film Type		0	5 pcs x 10 sets/box
14)	DKI-TF3035F	3.5 Liter Final Liner Bag with solidifying agent	Film Type	0	0	5 pcs x 10 sets/box

Accessories

#	Product Code	Product Description	Quantity	Product Description	
15)	DKI-FF7301	Canister for 1 Liter	1 pc	Bag Type for 1 Liter	
16	DKI-RD730P	Canister for 2 Liter Pre	1 pc	Bag Type for 2 Liter Pre	
17	DKI-RD730F	Canister for 2 Liter Final	1 pc	Bag Type for 2 Liter Final	
18	DKI-FF7303	Canister for 3.5 Liter Pre/Final	1 pc	Bag Type for 3.5 Liter(Pre • Final)	
19	DKI-FF707(H)	FF Caster Set for Bag(High)	1 set	Caster(High) + Canister for 2 Liter Pre(3pcs) + Canister for 2 Liter(1pc)	
20	DKI-FF707(L)	FF Caster Set for Bag(Low)	1 set	Caster(Low) + Canister for 2 Liter Pre(3pcs) + Canister for 2 Liter(1pc)	
21)	DKI-FF708H	FF Caster Set for 3.5 Liter(High)	1 set	Caster(High) + Canister for 3.5 Liter Pre(2pcs)	
22	DKI-FF704(H)	Caster(High)	1 stand	High for Bag Type	
23	DKI-FF704(L)	Caster(Low)	1 stand	Low for Bag Type	
24	DKI-FF704H10	Caster(High) (Disassembled Type)	1 set	10 Disassembled Caster in 1 carton	
25	DKI-FF765	FF 1 L Wall Hanging Set	1 set	Canister for 1 Litter + Hook for Canister	
26	DKI-FF767	FF 2 L Wall Hanging Set	1 set	Canister for 2 Litter + Hook for Canister	
27)	DKI-RD792	Wall Hanging Hook for Canister	1 pc	Wall Hanging	
28	RG-300	FitFix Regulator	1 pc	* RG-300 is not a CE marked product.	
29	DKI-FF704K	Trestle for Regulator	1 pc	Trestlet for Regulator	
30	DKI-RD886	Three way stopcock	1 pc	Suction way switch valve	
31)	DKI-RD890	Nipple with bowl valve	1 pc	Switch valve	
32	DKI-RD795	Caster Hook for Canister	1 pc	Caster Hook	

Expendables

	I .					
#	Product Code	Product Description	Quantity	Product Description		
33	DKI-RD920	Solidifying agent bottle	30 bottles	1 bottle: 220g		
34)	DKI-RD888	Inlet elbow	120 pcs	White		
(35)	DKI-RD841	Flow stopper	30 pcs	Overflow Protection		



*For ICU & NICU

How to set-up & How to use video available

https://www.daiken-iki.co.jp/en/pi/seihin_ff.html



International Department: 2-6-2, Ayumino, Izumi-city, Osaka, 594-1157, Japan

COOPDECH's product information is available at the corporate website. http://www.daiken-iki.co.jp/

[Agency]



COOPDECH FITFIX (Disposable Suction Container System)

- Strong and consistent suction system
- Safe handling of medical waste by using solidifying agent
- Available with or without solidifying agent
- Easy to handle
- Compact footprint
- Variety of configurations

DAIKEN MEDICAL CO., LTD.





Infection Control with Safety New Standard for Medical Suctioning Device

"FITTING SUCTION CONTAINER SYSTEM

The safest & the most widely used medical disposable suction system in Japan.

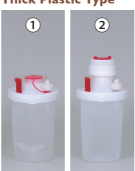
- Daiken Medical offers a complete set of fluid management products to provide everything you need. Our single-use systems deliver exceptional performance and provide hygienic, safe and efficient disposal of liquid waste.
- Completely closed system and the solidifying agent integrated on top of the liner bag, allows healthcare workers to handle the biological liquid waste without exposure.
- A one-way valve and hydrophobic shut-off filter perform the function of overflow valve, by stopping the suction when the maximum level of filling has been reached.
- A graduated scale, printed on the external canister, allow the monitoring of the volume of collected fluid.





Single Wall-mounted

Liner Bag I.0 L Thick Plastic Type



Liner Bag 2.0 L Thick Plastic Type



Liner Bag 2.0 L Film Type

Liner Bag 3.5 L Film Type



Canister



①DKI-TF4035P ②DKI-TF3035P ③DKI-TF4035F ④DKI-TF3035F

Caster Set

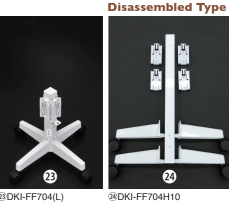








Caster



Wall Hanging Set





②DKI-RD792



29DKI-FF704K 39DKI-RD886





35DKI-RD841

Setting up the Liner Bag



Pull up the liner bag.





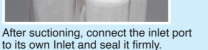
Set each liner bag firmly to the canisters. For the Pre liner bags, connect the vacuum tube set to the patient port seated next to each liner. For Final liner bag, connect the inlet elbow to its connector.



Attach the connecting tube to the patient port on the FitFix Liner pre#1 and start suctioning.

Detaching the Liner Bag







Disperse the solidifying agent by rotating the plunger 90 degrees, then push it downwards.



After confirming the suction fluid is solidified, remove the liner bag from the