Agilia Infusion Set Performance Report



Important: If reaction or injury has occurred call Fresenius Kabi Product Complaint and Support at 1-800-933-6925.

Incident Date:	lent Date: Pump S/N: Softwa No.: Reference Code:		Software Ver		
UDI No.:			de: Lot No.:		
When was the incident	: detected?				
☐ Before Use ☐ Set	Up ☐ Prime ☐ During Pi	rocedure 🗆 Afte	r Procedure		
Incident Type (Mark all		_			
	ole		-		
	☐ Misassembly ☐ Leak	□ Blocked/Rest	ricted 🗆 Separated	☐ Alarm	
Please answer the follo					
	se event or injury? Yes □ No oped before completion? Yes				
	cessfully completed? Yes 🗆 1				
	- · · · · · · · · · · · · · · · · · · ·		Cutatovio) Vac II Na II	
	for the infusion?				
	ctured the container that was				
	was spiked (glass bottle, plas				
Check box if you do NC	T wish to receive response le		ddress for letter recipie	nt (if applicable)	
	omponents on the diagram w		· · ·	те (п аррпоавто)	
riease circle specific co					
	Volumat Line of Administ	ration Sets		Other Components	
	Back	Distal Needle-Free		Burette Dual Spike Blood Filter	
	Check Drip Chamber Valve 20 or 60 drop)	Port			
Spike .	Tubing (1) Tubing (2	Rolle Clam			
Cap	SafeClip (Pumpir	ubing ng Segment Green	72		
Air Vent	Silasti		(3)		
	- Car	1			
((Tubing (4)	Roberts ∠Clamp		T Y	
((8	2			
			Tubing (6)	\ \	
	Tubing	Proximal			
	Micron Filter	Needle-Free Port		Ī	
		Male Luer Lo	W.		
		Flow Sto	Cap (Blue)		
Additional Incident Des	scription / Explanation				
Kit Return To Fresenius	s Kabi		Customer Information	(please print)	
				is required to receive a credit	
•	ample return box needed? Yes □ No □ Return label only □ Facility Name:				
3. Picture available for evaluation? Yes □ No □			Contact Person:		
Please e-mail a clear picture along with this report to			Account Number (if known):		
	rt@Fresenius-kabi.com				
Center Authorized Signature/Date:					
Fax this report to 1-888-8	58-2983 or E-mail to		Contact Person's E-mail:		
MDComplaintSupport@Fr			Contact i Craon's E-mall.		

and include a copy of this form when returning a kit.