Wk#:Uni	nit:	Shift:	_Med:	l	Label:	
Other pumps:				# bags:	Begin time: 0 E	End time:
Primary Seconda	Basic Infusion  Basic Infusion	Pressure limit  Select confirment of the confirm	Select dose In screen  Enter dose  Enter dose  No rails limit  No rails limit	Select drug calc  Select drug amount  Enter drug amount  Select unit of measure  Enter diluent volume  Select patient weight  Note about weight based drug  No Select time units  Enter time unit	Modules Left Right Right	Labels
Prime tubing?:`	Y N	Double check b	by RN?: Y N			
Load tubing?: `	<b>T</b> to	pottom to top op to bottom front-in				
Top fitment	already in pl	place Proper?	Y N			
Automatior	n surprises or t	technology failure	<del></del>	Reaction	on of Nurse	

Lighting	6	Effects and Reactions
full dimmed	auou k	
Noise Level	ivel	Effects and Reactions
quiet	pnol	
Physical environment	onment	Effects and Reactions
organised diso	disorganised	
uncrowded cr	crowded	
People in patient's room :	nt's	Effects and Reactions
visitor:		
nurse:		
MD:		
Other:		

## Interview questions after observing IV pump use

1.	Only ask this if the top fitment appears to be improperly placed.
	Did you notice that the top fitment is not inserted properly?
2.	How many hours have you been working today?
3.	Did the pump do anything that you did not expect? If yes, tell me about it.  (What? When in process? How did you handle it?)
4.	Is there anything that you particularly like or dislike about the new pump?
5.	Is there anything that you would like to change about the pump? What?
6.	Do you think that aspects of the physical environment (such as room lighting, layout of the room, noise level) interfered with your ability to program the pump?
7.	Do you think that the presence of people in the patient's room interfered with your ability to program the pump?

Please put an "X" on the following scales at the point that matches your experience while you just administered the patient's medication.

How much <b>mental activity</b> was required during this medication administration?								
Low High								
How much <b>time pressure</b> did you feel during this medication administration?								
Low High								

## When utilizing this document please cite:

- 1. Carayon, P., Wetterneck, T.B., Hundt, A. S., Ozkaynak, M., Ram, P., & DeSilvey, J. (2004). Assessing nurse interaction with medication administration technologies: The development of observation methodologies. *In Khalid & Yeo (eds.) Working With Computing Systems*: 319-324.
- 2. Carayon, P., Wetterneck, T.B., Hundt, A.S., Ozkaynak, M., Ram, P., DeSilvey, J., Hicks, B., Roberts, T., Enloe, M., Sheth, R. & Sobande, S. (2005) Observing Nurse Interaction with Infusion Pump Technologies. In Henriksen, Battles, Marks ,& Lewin (Eds.) Advances in Patient Safety: From Research to Implementation. AHRQ Publication. PMID: 21249836