Name (print):	Job Title:					
Department/work area: Employee #	NUID #	Da	ate			
Title of Competency: B Braun Space Infusomat Infusion System Job Category: RN LVN						
Rationale for Selection: New Change High Priority Problematic Regulatory Other						
PERFORMANCE EXPECTATIONS		MSE	Met	Not Met*	Met with Remediation/ Revalidation	
PROCEDURAL STEPS/ PSYCHOMOTOR						
Set-up:						
Turns power on						
Loads IV line from right to left						
<ul> <li>Follows prompts to open or close roller clamp as dire</li> </ul>	cted					
<ul> <li>Inserts tubing into air detector and free-flow clamp</li> </ul>						
Primary Infusion:						
Selects Care Unit, Appropriate Category, and Drug						
<ul> <li>Enters values as prompted by pump</li> <li>Initiates infusion</li> </ul>						
Titration:						
Titrates dose or rate while infusion is running     Secondary infusion:						
<ul> <li>Inserts secondary tubing in Y-site above pump with bottom of</li> </ul>	secondary infusion					
fluid at least 8 inches above fluid level of primary infusion fluid	2					
<ul> <li>Responds to prompt to check bag height and clamps</li> </ul>	•					
<ul> <li>Accesses and programs secondary infusion</li> </ul>						
<ul> <li>Confirms auto-change or manual from secondary infusion bac</li> </ul>	k to primary					
Programming:	1 5					
Programs Dose Over Time infusion						
<ul> <li>Programs a weight-based infusion</li> </ul>						
Drug Library:						
<ul> <li>Recognizes and responds to soft and hard limit dose alerts</li> </ul>						
Troubleshooting:						
• Troubleshoots alarms by responding to screen prompts and m	aking corrections					
Navigation:						
Demonstrates using keypad functionality						
• Demonstrates navigation through screens and understanding	of display symbols					
Observes and clears infusion totals						
Accesses Options and Status menu						
Accesses Standby mode						
Discontinuation						
Powers off Pump						
Responds to prompt to close roller clamp and disconnect fror	n patient					
Opens door, pulling firmly to engage free -flow clip						
Pushes green clamp release and removes green free-flow cli	р					
Removes IV line from left to right     Validator is expected to use guideline to provi	do consistency in valida	tion process				

MSE (Method of Skill Evaluation) SSD (Simulated Skill Demonstration) DO (Direct Observation)

References: B Braun Implementation Skills Checklist

I understand that the above references serve as the evidence base of this competency and I know how to obtain them if needed

Validated by: (print name/signature/dept.) Employee: (print name/signature/)	Date Date			
<b>Outcome:</b> ^*needs to complete plan & then revalidate satisfactorily completed competency able to validate others (may only be checked by an RN validator)				
Plan required for "Not Met" - Notify manager if employee judged "not met"				