Competency checklist: NIKI T34[™], T34[™] and BodyGuard[™]T

Part A

Review the Practical handbook for health professionals: How to safely set up, commence and provide necessary		
documentation for NIKI T34 TM , T34 TM and BodyGuard TM T syringe pump infusions.	Y \Boxedown \N \Boxedown	
Review local policy and procedures on the use of NIKI T34 $^{\text{TM}}$ syringe pumps	$Y \square N \square$	
Complete the relevant online education module (provide certificate to assessor)	$Y \square N \square$	

Part B

Practical Demonstration	Assessment	
Performance criteria achievement through: • candidate demonstration	A (achieved)	N/A (not
facilitator observation and/orquestioning.		achieved)
The candidate achieved these outcomes because she/he completed the following:		
1. Washing hands and/or using personal protective equipment (PPE) as per local procedures		
2. Reviewing equipment		
Ensure that all equipment is available and serviceable and check that: • The device is clean and visually intact • The device is appropriate for the intended use		
 The syringe and extension set are appropriate and compatible for the device and the medicine delivery 		
 The appropriate battery for the syringe pump type has been selected, it has sufficient charge and is fitted correctly. 		
3. Completing a 'Medicines added' label		
Patient name		
Date of birth		
• ID number		
Medicine(s) name(s)		
Dose of each medicine		
Diluent name		
Total volume in mL		
Date and time prepared		
 Initials of the individuals checking and preparing the syringe. 		
4. Preparing the syringe for loading		
 Draw up medicine using a 30 mL Luer lock syringe, as prescribed Fill the 30 mL syringe with 20 mL combined volume of diluent and medicine Place 'Medicines added' label on syringe, ensuring it does not interfere with the barrel clamp or obscure the measurement gradient. 		
5. Turning on the syringe pump		
Hold down ON/OFF key		
 Allow pre-loading actuator movement to complete before loading syringe. 		

6. Loading the syringe		
 Lift the barrel clamp arm and load the syringe into the pump ensuring that it is sitting in the three sensors Select the correct syringe brand and confirm. 		
7. Reviewing infusion settings		
Review data on screen (Volume, Duration and Rate)		
Confirm infusion settings.		
8. Priming the extension set tubing		
 Prime extension set tubing using the Purge function Explain that this function is only required for day 1 of an infusion. 		
9. Confirming infusion data after priming		
 Review data on screen (Volume, Duration and Rate) Confirm infusion settings. 		
10. Washing hands and/or using PPE as per local procedures		
11. Starting infusion		
Connect extension set to patient		
Start infusion.		
12. Monitoring syringe pump delivery		
Correctly access/explain the INFO KEY in relation to the current infusion:		
 Single press to view volume 		
– Double press to view battery status		
 Explain the need to monitor at least every four hours (inpatient facility) or every 24 hours (community). 		
13. Activating the keypad lock		
14. Placing the syringe pump in the lockbox and locking with the key		
15. Completing documentation as per local policy and procedures		
 Explain local organisation policy and procedures for documenting 		
– Commencing:		
– Monitoring:		
– Concluding:		
16. Cleaning and storing the syringe pump		
 Remove syringe from device and return barrel clamp to down position 		
Correctly remove the battery ready for storage		
Clean/store the device as per local policy and procedures		
Assessment Result	Competent	Date
Candidate name	Y \square N \square	
Candidate signature		
Assessor name		
Assessor signature		

