- CLOCK-

Whenever your device is not in use for <u>6</u> hours or more, • or during routine CVAD care, you will need

4% T-EDTA (KiteLock)

(max. 1 dose per lumen per 24 hours):

PICC and Tunnelled CVAD: 1-2 ml per catheter lumen
Totally Implanted CVAD: 2 ml

Name	2:			

Start Date: _____ End Date: ____

For extra T-EDTA stock:

For questions and details:

Supported by:





- CLOCK-

Whenever your device is not in use for <u>6</u> hours or more, <u>o</u> or during routine CVAD care, you will need

Heparinised Saline

(max. 1 dose per lumen per 24 hours):

PICC and Tunnelled CVAD: 1-2 ml per catheter lumen
Totally Implanted CVAD: 2 ml

١	Name:	
	Start Nato	End Date:

For questions and details:

Supported by:





THE -CLOCK-

Whenever your device is not in use for <u>6</u> hours or more, • or during routine CVAD care, you will need

Sodium Chloride 0.9% (max. 1 dose per lumen per 24 hours):

PICC and Tunnelled CVAD: 10 ml
Totally Implanted CVAD: 10 ml

	Name:		
•	Start Date:	End Date:	_

For questions and details:

Supported by:



