

FLOCARE[®] INFINITY[™] III INSTRUCTIONS FOR USE

VOLUME-RATE THERAPY



1 First check you have the correct tube feed and that it's in date



2 Attach Flocare Infinity Pack giving set



3 Screw on tightly; hang the bottle or container on the back of the stand using the z-hook or place in go-frame



4 Open pump door and insert giving set



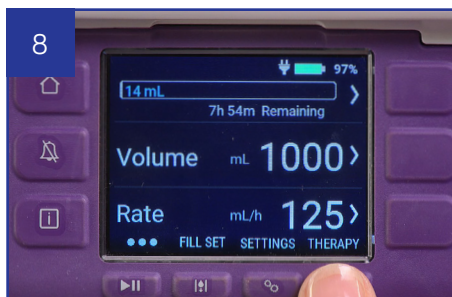
5 Close door



6 Press and hold on/off button until beeps



7 Make sure you're in the home screen — if not press the home button



8 Press the therapy button



9 Select volume/rate from the list



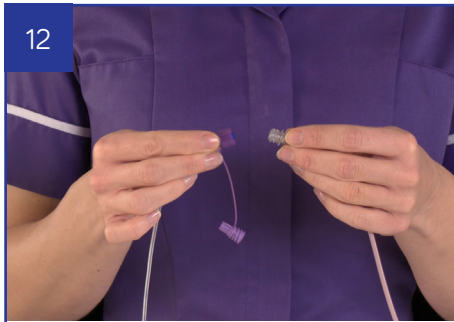
Then select volume and set volume by pressing the +/- buttons. Press the middle button to confirm



Next select rate and set rate by pressing the +/- buttons. Press the middle button to confirm

The flow rate can be set from anywhere between 1-600ml per hour, in 1ml increments.

We recommend that you review your total therapy time as an additional security check to confirm you have entered the correct rate and volume.



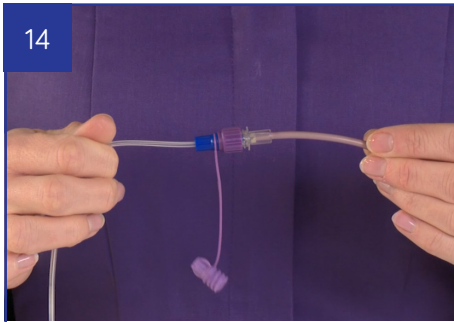
You now need to prime the giving set; make sure the giving set is not connected to the feeding tube



Press and hold the fill set button, after 2 seconds the pump will start

The fill set button should only be used to fill a new and empty air-filled giving set.

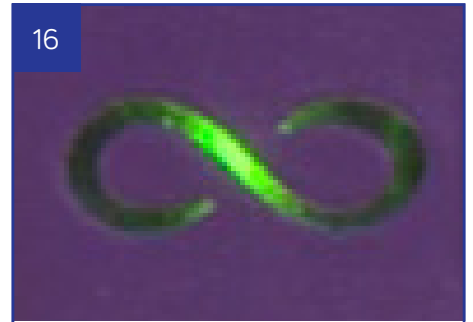
Do not use the fill set function for any other purpose.



Connect the giving set to the feeding tube



Press start to begin feeding



The light on the run symbol indicates the pump is working



Press info button for additional information



Press alarm button to silence alarm. For further information on alarms please see troubleshooting guide

For more information call 0800 093 3672 or for online training visit NUTRICIAFLOCARE.COM

For more information call 0800 093 3672 or for online training, visit nutriciaflocare.com

Information contained here relates to programming the pump only. For clinical queries contact your healthcare professional.

This information is intended for patients or carers of those who have been prescribed a tube feed by a healthcare professional.