

Tube feeding at home using gravity (container method)

For those patients who have a <u>nasogastric tube (NG) or gastrostomy tube (PEG/RIG)</u>.



2. Wash hands well with soap and water

3. Draw up 60mL of water into syringe









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5. Perform *pre*-feed water flush using the start/ stop method

6. Kink feeding tube and disconnect the syringe











8. Close the flow regulator clamp on the giving set by rolling it downwards

9. Connect the giving set to the container lid







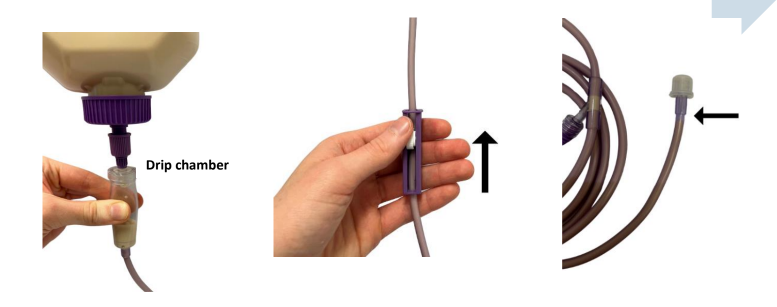


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10. Hang container upside down and squeeze drip chamber until its 1/3 full

11. Open the flow regulator clamp on the giving set by rolling it upwards

12. Prime line (giving set) by allowing the feed to run to the end of the giving set to remove any air

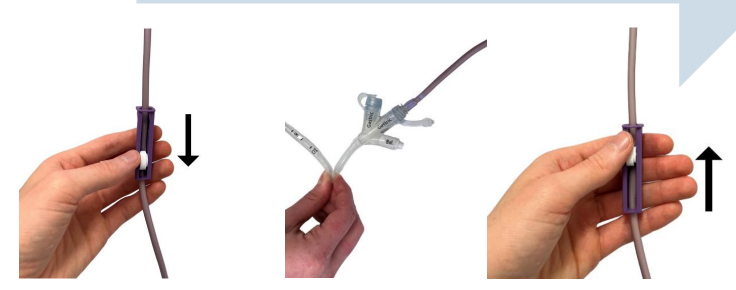




13. Once the line is primed, close the flow regulator clamp on the giving set by rolling it downwards

14. Kink feeding tube (to stop backflow of stomach contents) and connect to the giving set

15. Start feed by opening the flow regulator clamp on the giving set by rolling upwards



The position of the clamp determines the feed rate. The higher it is, the faster the rate of feed delivery. The lower it is, the slower the rate of feed delivery.

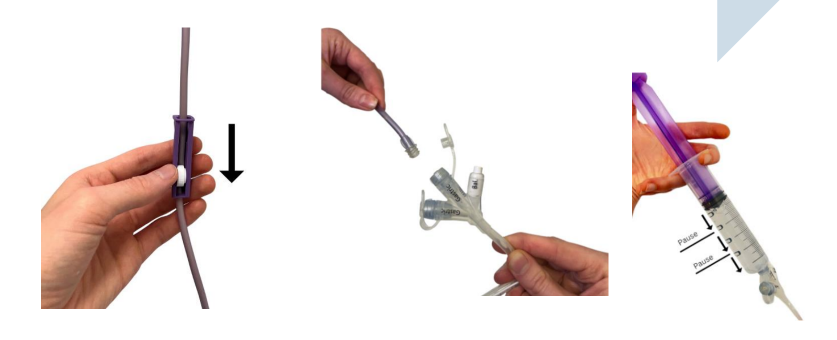


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16. Once the feed is finished, close the flow regulator clamp on the giving set by rolling it downwards

17. Kink feeding tube and disconnect from the giving set

18. Perform *post*-feed water flush using the start/ stop method (repeat steps 3-6)





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19. To clean giving set between feeds, fill the container with water and allow it to run through to remove residual feed from the line

20. Wash all equipment in warm soapy water, rinse, let air dry and store in a dry, cool place





