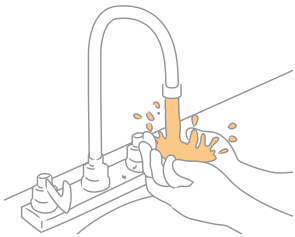


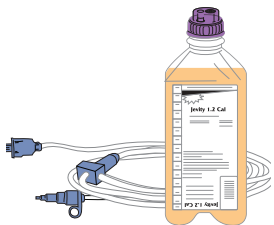


READY-TO-HANG ENTERAL FEEDING CONTAINER SETUP PROCEDURE



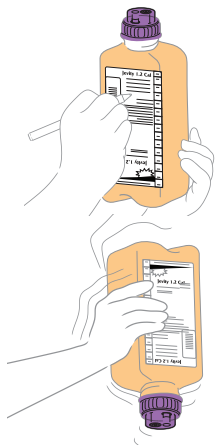
1. THOROUGHLY WASH HANDS WITH SOAP AND WATER BEFORE HANDLING CONTAINER OR FEEDING SET.

IMPORTANT: Hands are a major source of microbial contamination. Hand washing is one of the best ways to minimize touch contamination and subsequent product spoilage.



2. COLLECT THE READY-TO-HANG (RTH) CONTAINER AND APPROPRIATE FEEDING SPIKE SET.

IMPORTANT: Feeding spike sets must be appropriate for the enteral pump being used.

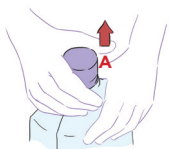


3. COMPLETE THE INFORMATION ON THE LABEL (i.e., PATIENT NAME, ROOM, DATE, START TIME, AND RATE) AND MARK THE FEEDING SPIKE SET WITH START DATE AND TIME.

IMPORTANT: Proper identification and dating are essential for patient safety.

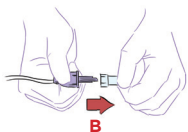
4. TURN THE CONTAINER UPSIDE DOWN AND SHAKE WELL FOR AT LEAST 10 SECONDS.

IMPORTANT: Proper shaking ensures uniform consistency and proper product flow, particularly of fibre-containing or viscous formulas.



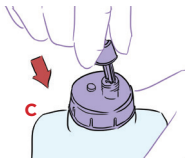
5. HOLDING THE RTH CONTAINER FIRMLY, REMOVE THE COVER FROM THE SAFETY SCREW CAP (A).

IMPORTANT: DO NOT remove the Safety Screw Cap itself from the RTH container.



6. REMOVE THE COVER FROM THE FEEDING SPIKE SET (B).

IMPORTANT: DO NOT touch any part of the feeding spike set that comes into contact with the formula.

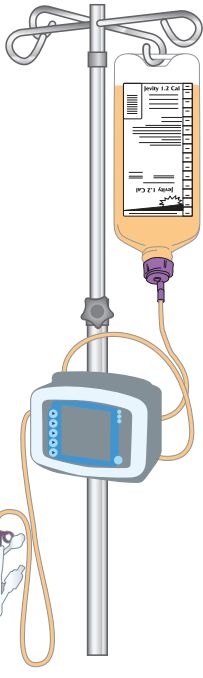


7. INSERT THE FEEDING SPIKE SET INTO THE PORT ON THE RTH SAFETY SCREW CAP (C) AND PUSH DOWN UNTIL YOU FEEL THE INNER FOIL PUNCTURE.



8. TURN THE FEEDING SET CAP CLOCKWISE (D) UNTIL IT IS SECURELY FASTENED.

IMPORTANT: TURN and TIGHTEN the feeding set cap to prevent spillage and contamination.



9. CLOSE THE ROLLER CLAMP ON THE FEEDING SPIKE SET, INVERT THE RTH CONTAINER, AND SUSPEND IT USING THE HANGING FEATURE ON THE BOTTOM OF THE CONTAINER.

IMPORTANT: The RTH container must be hung in an inverted position for proper product flow.

10. FOLLOW THE PUMP PRIMING AND OPERATION DIRECTIONS.

IMPORTANT: Proper setup is essential to assure accurate and effective pump functioning.

11. DISCARD UNUSED FORMULA AFTER 24 TO 48 HOURS.

RTH prefilled enteral feeding containers can hang safely up to 48 hours when a new RTH container is connected to a new feeding set using a clean technique. Using only one feeding set per RTH container helps prevent touch contamination. If more than one feeding set is used or if more than one RTH container is used with a single feeding set, the maximum safe hang time is 24 hours. Follow the directions for use provided by the manufacturer of feeding sets.

12. CHANGE ALL OTHER FEEDING SUPPLIES (FLUSHING SYRINGES, PROTECTIVE COVERS, ETC.) AT LEAST EVERY 24 HOURS.

IMPORTANT: Multi-use supplies can be sources of contamination.

REMINDERS

- When the feeding set is disconnected from the feeding tube, cover it with the protective cover to reduce risk of touch contamination. Remember to discard the protective cover when changing the feeding set.
- Store unopened containers between 13 and 24°C and in the original carton or a closed cabinet to avoid direct sunlight.
- If there is a potential for contact with body fluids (e.g., gastric contents) during the connection of the feeding set to the feeding tube, use universal precautions.
- Never add any substances to the container. They may interact with the formula, introduce contaminants, and compromise the container integrity, all of which will drastically reduce the safe hang time.

For more information, please contact your Abbott sales representative or call 1-866-767-7411.*

* Not meant to replace the advice of a health care professional.