

A v98 8200-M

©2010 Acacia

Products distributed by Independent Medical Associate

Products distributed by Independent Medical Associate

Products distributed by Independent Medical Associates

Products distributed by Independent Medical Associates

Products distributed by Independent Medical Associates

Products distributed by Independent Medical Associates and Independent Med

©2010 Acacia 7796.684.008 • moz.cnisizeze@ołni Acacia, Inc.









GraviFeed™

- 1. Place nasogastric feeding tube per hospital protocol.
- 2. Place non-vented cap onto bottom of GraviFeed.
- Open lid and pour required volume of breast milk or formula into GraviFeed.
- 4. Close lid.
- 5. Place thumb over vent hole in lid and remove the non-vented cap.
- While thumb is still over vent hole, attach to nasogastric feeding tube by twisting until secure.
- 7. Once GraviFeed has been secured remove your thumb from lid.
- 8. Select **one** of the two following options:

Option A

When using primer, place primer tip into vent hole of lid and squeeze primer

to start flow of breast milk or formula into the feeding tube. Do not release primer until you remove it from the vent hole.

Option B

When using plunger, open lid to exert slight pressure to start flow of breast milk or formula into the feeding tube.

- 9. Elevate GraviFeed to appropriate level for gravity feeding per hospital protocol.
- 10. Follow hospital protocol for flushing line, frequency of change times and disposal.

TwistLok™



- Place nasogastric feeding tube per hospital protocol.
- 2. Draw up required volume of breast milk or formula into enteral syringe.
- 3. Twist male connector of syringe to female connector of extension set.
- 4. Prime extension set per hospital protocol and place syringe in syringe pump.
- If applicable, make sure to close the tethered plug of medication port of extension set.
- 6. Twist male connector of extension set to female connector of feeding tube.
- 7. Program syringe pump following manufacturer's instructions and hospital protocol.
- 8. Follow hospital protocol for flushing of line, frequency of change times and disposal.