ARGINAID®, BENEPROTEIN®, GLUTASOLVE®, and NUTRISOURCE® FIBER

Instructions for Administering Through a Feeding Tube



ARGINAID® Arginine Powder**†

Mix one packet with 4-6 fl oz (120-180 mL) water. Administer by syringe through a feeding tube. †† Flush afterwards with a minimum of 1-2 fl oz (30-60 mL) water.

One 9.2 g packet provides 50 calories, 4.5 g L-arginine, 156 mg vitamin C, and 40.9 mg per pack vitamin E.

One packet provided two times per day is recommended. Usage may vary according to individual assessment by a medical professional.

This product is intended for use under medical supervision.



BENEPROTEIN® Instant Protein Powder*†

Mix one scoop or one packet with 2–4 fl oz (60–120 mL) water until dissolved. Administer by syringe through a feeding tube. Flush afterwards with a minimum of 1-2 fl oz (30–60 mL) water.

One scoop or one 7 g packet provides 25 calories and 6 g protein.



GLUTASOLVE® Glutamine Powder**†

Mix one packet with 2-4 fl oz (60-120 mL) warm water. Administer immediately by syringe through a feeding tube. Minimum tube size recommended is 8 Fr. Flush tube with a minimum of 1-2 fl oz (30-60 mL) water before and after administration.

One 22.5 g packet provides 90 calories and 15 g L-glutamine.

This product is intended for use under medical supervision.



NUTRISOURCE® FIBER Soluble Fiber Supplement*†

Mix one tablespoon or one packet with $2-4~\mathrm{fl}$ oz (60–120 mL) water, until dissolved. Administer by syringe through a feeding tube. Flush afterwards with a minimum of $1-2~\mathrm{fl}$ oz (30–60 mL) water.

One tablespoon or one 4 g packet provides 5 calories and 3 g soluble fiber.

*THIS PRODUCT IS ONLY APPROPRIATE FOR USE IN INDIVIDUALS GREATER THAN 3 YEARS OLD.

**SUITABLE FOR USE IN AGES 14 AND OLDER.

†Adding modular ingredients directly to enteral formula is not recommended.

^{††} Due to the moderate acidity (pH 3.0-4.0) of ARGINAID®, consult with a medical professional prior to use in a surgical jejunostomy.

Specialized nutrition for your patients' unique needs

www.NestleMedicalHub.com



