

Your Doctor has recommended **IMPACT ADVANCED RECOVERY® Immunonutrition Drink** to help meet the unique nutritional demands placed on your body due to major surgery.

PRE-SURGERY	POST-SURGERY
Drink 1 (6 fl oz) carton 3 times per day for 5 days PRIOR to surgery.	Drink 1 (6 fl oz) carton 3 times per day for 5 days AFTER surgery.

*Ask your doctor for specific directions about your diet for the day of surgery.
One case of IMPACT ADVANCED RECOVERY® Drink provides a 5-day supply.*

Patient Name: _____

Recommending Clinician: _____

Additional Information: _____

IMPACT ADVANCED RECOVERY® Immunonutrition Drink is different from other nutritional drinks because it contains a unique blend of nutrients clinically proven to support the immune system and help promote recovery after surgery.

IMPACT® Advanced
Recovery®

Immunonutrition Drink



This product is a medical food, intended for use under medical supervision.
It is not intended to diagnose, treat, cure or prevent disease.

Where to Buy:

Available for purchase today at:

Here are other ways to order:



Nestlé
Nutrition
Store.com

- Order online for home delivery at www.nestlenutritionstore.com or call 888-240-2713. Please allow 5 business days for delivery.
- Ask your local pharmacy about placing a special order. Please see Ordering Information below.



	PRODUCT NUMBER	NDC FORMAT NUMBER*	PACKAGING
IMPACT ADVANCED RECOVERY® Vanilla	4390099291	43900-0992-90	15 – 6 fl oz cartons/case

**NDC Formatted Numbers are not actual National Drug Codes (NDC). NDC Formatted Numbers are product codes adjusted according to standard industry practice to meet the format requirements of certain suppliers and payers. Nestlé HealthCare Nutrition submits product information including various product codes to the compendia but cannot confirm that the NDC Formatted Numbers submitted have been published by the compendia.*

www.NestleHealthScience.us
1-800-422-ASK2 (2752)

All trademarks are owned by Société des Produits Nestlé S.A., Vevey, Switzerland. ©2016 Nestlé. All rights reserved.

IPCT-12162-0516



NestléHealthScience