

4th May 2016

Dear Customer,

## Re: IMPACT® ADVANCED RECOVERY - Formulation upgrade

In the spirit of continuous improvement, we are pleased to announce the following enhancement to our product portfolio in 2016.

As a result of customer and patient feedback and in order to better align with the changing healthcare environment, **IMPACT® ADVANCED RECOVERY** is being reformulated to reduce overall volume, carbohydrates and calories. Each serve of **IMPACT® ADVANCED RECOVERY** will continue to provide the same amounts of immunonutrients -arginine, omega-3 fatty acids, and nucleotides - which have been clinically proven to reduce the risk of infection and other complications in surgical and trauma patients.

IMPACT® ADVANCED RECOVERY still contains the 3 active ingredients (arginine, omega-3 fatty acids and dietary nucleotides) in the same quantities per serve, with a reduction in overall volume to improve patient compliance. The reduction in calories and carbohydrates now make Impact® Advanced Recovery more suitable to meet the needs of a broader group of patients.

The updated nutritional information and product details have been provided to you below. There will be no disruption to the supply of this product in the transition to the updated formulation.

Product	Version	Nestlé Product Code	Product Description	Presentation	Units per case	Relevant Dates
NestAHeathScience  IMPACT  Advanced  Recovery  Specificated National State  Tomas and State State  Tomas and State State  In the state of the state State  The state State  The state State	Old	12172638	IMPACT® AR	237ml	15 x 237ml	Run out: Aug 2016
IMPACT Advanced Recovery. Immunoutrition Orick MEVILLA	New	12274992	IMPACT® AR	178ml	15 x 178ml	Available: Sep 2016

Food for special medical purposes specifically formulated for medical conditions where nutritional needs cannot be met through diet modification alone. Must be used under medical supervision.



## **NIP Comparison**

	Unit of measure	IMPACT® AR (current)	IMPACT® AR (new)				
Volume	ml	237	178				
ENERGY	kcal	340	200				
LIVERGI	kJ	1420	850				
Protein	g	18	18				
Arginine	g	4.2	4.2				
Carbohydrate	g g	45	15				
Fat - total	g	9.2	8				
EPA & DHA	g	1.1	1.1				
Dietary fibre	g	3.3	0				
Dietary nucleotides	mg	430	430				
VITAMINS							
Vitamin A	μg	283	290				
Vitamin D	μg	3.75	3.8				
Vitamin E	mg	9.3	9.5				
Vitamin K	μg	22.2	22				
Vitamin C	mg	19	20				
Folic Acid	μg	66.7	65				
Thiamin	mg	0.4	0.4				
Niacin	mg	5.3	5.3				
Riboflavin	mg	0.6	0.6				
Vitamin B6	mg	0.5	0.5				
Vitamin B12	μg	1.9	0.8				
Biotin	μg	24	10				
Pantothenic Acid	mg	2.7	2.7				
MINERALS							
Sodium	mg	350	200				
Potassium	mg	450	450				
Chloride	mg	400	400				
Calcium	mg	270	270				
Phosphorus	mg	240	240				
Magnesium	mg	77	75				
Iodine	μg	50	50				
Manganese	mg	0.7	0.7				
Copper	mg	0.6	0.3				
Zinc	mg	5	5				
Iron	mg	4	4				
Selenium	μg	15.6	16				
Chromium	μg	33.3	12				
Molybdenum	μg	53.3	15				
Choline	mg	89	90				



Should you require further information or clarification, please contact your Nestlé Health Science Account Specialist or Head Office on 03 8588 0500.

Yours Sincerely,

Tom Liebelt Head of Sales

Nestlé Health Science