***Letter of Medical Necessity***

*Date: Month, Day, Year*

TO: *Insurance Company*

FROM: *Physician Name*

SUBJECT: Request for coverage and/ reimbursement for IMPACT® PEPTIDE 1.5 complete peptide-based nutritional formula for immune support.

I am requesting insurance coverage and reimbursement on behalf of my patient, *Name/Date of Birth****.***I have prescribed IMPACT® PEPTIDE 1.5 formula for the dietary management of *Diagnosis or Condition.*

*Verify medical necessity for formula, including:*

* *Diagnoses*
* *BMI*
* *Weight history*
* *Brief documentation of intolerance*
* *Brief documentation of wounds and/or risk of infection*
* *Nutrition prescription*

IMPACT® PEPTIDE 1.5 formula is a nutritionally complete peptide-based formula for immune support. This product is intended for the following nutritional applications:

* Patients at risk of infection associated with major surgery or critical illness
* Patients at risk of GI intolerance due to critical illness or GI disease
* Patients undergoing major elective surgery (upper GI, lower GI, head and neck, cardiac, bladder, gynecologic oncology)1-3
* Patients with trauma, burns, wounds, Stage 3, 4 and unstageable pressure injury4-6
* Patients with volume sensitivity
* Patients with increased caloric needs
* Patients transitioning from total parenteral nutrition

**The product is designed for use as a complete tube feeding. IMPACT® PEPTIDE 1.5** **formula is a medical food intended for use under the supervision of a medical professional.**

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| **IMPACT**® **PEPTIDE 1.5** | **Attributes of IMPACT**® **PEPTIDE 1.5** |
| **Evidence-based blend of arginine, omega-3 fatty acids from fish oil and nucleotides** | * This immunonutrient blend is supported by multiple clinical studies demonstrating a reduction in the risk of infectious complications after surgery.1-3 * Nutritional wound management shown to be more effective in humans with intakes of 17-25 grams of arginine per day.7,8 * Omega-3 fatty acids modulate cytokines to produce less inflammatory mediators9 and dietary nucleotides support replication of the rapidly dividing cells of the immune system.10 |
| **Peptide-based** | * Peptides have been shown to promote better nitrogen absorption and utilization compared to whole protein.11,12 * Use of small peptide formulations in the patient with persistent diarrhea, suspected malabsorption or lack of response to fiber is suggested.13 |
| **MCT:LCT = 50:50**  Fat sources: MCT oil, refined fish oil, soybean oil | * 50% of fat derived from MCT to support absorption and tolerance**.** |
| **Macronutrient and micronutrient profile designed to support wound management4** | * High protein (25%) * Contains increased amounts of vitamin C, selenium and zinc in comparison to standard tube feedings. |
| Availability:   * 250 mL **cartons** and1000 mL **UltraPak® System bags** | * Nestlé products are available in packaging made without the use of BPA. * UltraPak**®** closed system comes standard with SpikeRight**®** PLUS port to help decrease the risk of contamination and tubing misconnections.14 |

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| **Name** | **Flavor** | **Case UPC** | **Packaging** | **Calories per each** | **Reimbursement/ NDC Formatted Number** | **HCPCS Code** |
| **IMPACT**® **PEPTIDE 1.5** | Unflavored | 10043900974009 | 24 x 250 mL cartons | 375 | 43900-0973-99 | B4153 |
| **IMPACT**® **PEPTIDE 1.5** | Unflavored | 10043900973712 | 6 x 1000 mL bags | 1500 | 43900-0973-70 | B4153 |

Thank you for taking the time to review this request. Please contact me should you require any additional information.

Sincerely,

*Signature:*

*Name:*

*Title:*

Attachments: *If relevant, include pertinent information supporting evidence of medical necessity and product information. Please refer to* [*www.NestleHealthScience.us*](http://www.NestleHealthScience.us) *for product information.*

REFERENCES:

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9. Calder PC. Polyunsaturated fatty acids and inflammation. Prostaglandins, Leukotrienes and Essential Fatty Acids 2006;75:197-202.
10. Hess JR and Greenberg NA. The role of nucleotides in the immune and gastrointestinal systems: Potential clinical applications. NCP 2012;27(2):281-294.
11. Meredith JW et al. Visceral protein levels in trauma patients are greater with peptide diet than with intact protein diet. J of Trauma 1990;30(7):S25-S29.
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13. McClave SA et al. Guidelines for the provision and assessment of nutrition support therapy in the adult critically ill patient: Society of Critical Care Medicine (SCCM) and American Society of Parenteral and Enteral Nutrition (A.S.P.E.N.) JPEN 2016;40(2):159-211.
14. A.S.P.E.N. Enteral practice recommendations. JPEN 2009;33(2):122-167.

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