Improve ICU Patient Feeding Tolerance for Better Outcomes

Problem: Tube feeding intolerance can result in an additional:

- **Peptide 1.5 Formula**
  - Shown in a retrospective chart review to improve tolerance in SICU patients.
  - Contains MCT to help facilitate fat absorption which supports formula tolerance.

Solution:

**Peptamen® Family of Formulas**
- Enzymatically hydrolyzed 100% whey protein, which may facilitate gastric emptying and are associated with improved absorption and tolerance.
- Contains MCT to help facilitate fat absorption which supports formula tolerance.

Specialized Nutrition Solutions Designed for Tolerance

USE UNDER MEDICAL SUPERVISION
<table>
<thead>
<tr>
<th>IMPACT® Peptide 1.5 Formula</th>
<th>PEPTAMEN® Intense VHP</th>
<th>PEPTAMEN® AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peptide-based high protein immunonutrition formula for surgical and trauma ICU patients</td>
<td>Peptide-based, very high protein formula for medical ICU patients</td>
<td>Peptide-based, high protein formula for medical ICU patients</td>
</tr>
<tr>
<td>Peptide profile supports absorption and tolerance</td>
<td>Peptide profile promotes tolerance and improved nitrogen retention and absorption</td>
<td>Peptide profile promotes tolerance and improved nitrogen retention and absorption</td>
</tr>
<tr>
<td>50% of fat as MCT to help facilitate fat absorption which supports formula tolerance</td>
<td>50% of fat as MCT to help facilitate fat absorption which supports formula tolerance</td>
<td>50% of fat as MCT to help facilitate fat absorption which supports formula tolerance</td>
</tr>
</tbody>
</table>

Evidence-based blend of immunonutrients:
- **Arginine:** Reduces immunosuppression in trauma/surgical patients, sustains oxygenation and increases collagen production for wound management
- **Nucleotides:** Supports replication of the rapidly dividing cells of the immune system, e.g. T-cells
- **Omega-3 fatty acids:** Manages inflammation and helps sustain arginine supply by reducing induction of arginase

Calorically dense to achieve adequate calories in volume sensitive patients

Relatively lower carbohydrate level to support glycemic control in the ICU

Contains a lipid profile (omega-3 fatty acids) and antioxidants (vitamins C&E and selenium) supported by the Critical Care Guidelines.

31. USE UNDER MEDICAL SUPERVISION  
Formula selection should be based on clinical assessment and judgment of the clinician.  
All trademarks are owned by Société des Produits Nestlé S.A., Vevey, Switzerland. ©2018 Nestlé. All rights reserved. NEST-14449-0518  
www.nestlehealthscience.us