Changing Lives With Nutrition

Standard Process focuses on achieving wholistic health through nutrition.

From our certified organic, regenerative farming practices to our Nutrition Innovation Center, we are committed to clinical science that advances health and changes lives.
It Starts With Soil

On our 623-acre, certified organic farm, we use regenerative farming practices to cultivate nutrient-dense soil as nature intended.

Whole Food-Based Ingredients

The whole food plant ingredients grown in our organic soil are rich in phytonutrients. More than 80% of all raw plant ingredients that go into our products come directly from our farm, traveling less than a mile to our manufacturing facility.

Manufactured With Care

Our freshly picked crops are processed often within a day using state-of-the-art technologies to maintain the naturally occurring nutrients in our plant ingredients.

Committed to Clinical Science

We are dedicated to being at the forefront of driving clinical studies that advance patient care through whole food-based nutrition.
Foundational Health
Health and Wellness

Preventative Care
Active Health Management

Condition-Specific Management
Specific System Support

Advanced Nutrition Therapy
Bundled Care Support Regimen for Specific Health Systems
Our portfolio of clinical nutrition products is designed to complement your health care practice with a wide range of whole food-based nutritional supplements and herbal products. The Ideal Dispensary provides wellness support that meets the specific needs of your patients and their healthy lifestyle goals. From foundational health to advanced nutrition therapies, our systems approach focuses on wholistic health through whole food nutrition.
Neuro-Immune Products Include:

Whole food-based nutrition products to help address specific health issues requiring advanced nutrition insights.
More and more consumers today have busy schedules and pressure-packed lifestyles. Often, this can lead to less-than-ideal dietary choices and habits that often contribute to compromised health. For almost 60% of Americans, this increases the risk of chronic health issues. Many of these health issues have negative effects on the underlying key systems of the body that in turn often compromise our lifestyles and influence the trajectories of our health. When this happens, it is helpful to take a more detailed look at each system, using new and advanced insights from nutrition science to develop guidelines for effective nutrition therapies using whole food solutions.

Over the last 3 to 5 years, new publications from both epidemiological and intervention clinical studies have provided evidence that for the most important body systems, whole food nutrition can make an important difference. When each system is properly understood, it is then possible to develop a nutrition care regimen that can help stabilize the targeted system, improve its normal and healthy functionality and often improve a normal health trajectory. These important systems, including immune, inflammatory response, central nervous system and digestive health, to name a few, have all been linked to and shown to be influenced by specific nutritional uses. This guide provides an overview to not only product selection but also general therapeutic support for patient care.

Foundational systems of the body represent an underlying matrixed network of activity, influencing the body’s health profile. This is especially the case with the neuro-immune system which works through feedback loops that move between and across multiple systems. When in balance, this matrix maintains a normal system response. When systems are out of balance, like those associated with the neuronal influence of the hypothalamus-pituitary-adrenal axis (HPA), it can affect other systems including how the body’s immune response will function and respond. Since stress can also impact the body’s natural ability to activate the immune response and resolve inflammation, proper nutrition that supports these normal system functions can play an important role in achieving a healthy lifestyle balance.

References:
The products that follow in this book offer a group of whole-food based nutritional solutions that support a healthy and normal functional capacity and response of the nervous and immune systems.
Drenatrophin PMG®

Drenatrophin PMG supports adrenal function.*
- Provides a unique profile of minerals, nucleotides, and peptides
- Supports adrenal gland health*

**Suggested use:** One tablet per meal, or as directed.
Hemp Oil Complex™

Hemp Oil Complex is a unique formulation of ingredients, combined to provide a 3-in-1 benefit for the whole body – supporting the endocannabinoid system, inflammation response resolution pathways, and endogenous antioxidant pathways.

- Supports the endocannabinoid system*
- Supports the body’s natural inflammatory response function*
- Ingredients that provide antioxidant activity*
- Non-genetically engineered hemp
- Combination of natural omega-3 fatty acids, including DHA and EPA
- Calamari oil certified sustainable from the independent nonprofit group Friend of the Sea®

**Suggested use:** Two softgels per day, or as directed

* These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.
Pituitrophin PMG®

Pituitrophin PMG supports healthy pituitary function.*

- Provides a unique profile of minerals, nucleotides, and peptides*

**Suggested use:** One tablet per meal, or as directed.
Symplex® F

Symplex F supports the healthy function of the ovaries and the adrenal, pituitary, and thyroid glands.*

- Provides uniquely derived nucleoprotein-mineral extracts that support cellular health*

**Suggested use:** One tablet per meal, or as directed.

* These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.
Symplex® M

Symplex M supports the healthy function of the testes and the adrenal, pituitary, and thyroid glands.*

• Provides uniquely derived nucleoprotein-mineral extracts that support cellular health*

**Suggested use:** One tablet per meal, or as directed.
Thymus PMG®

*Thymus PMG is designed to support healthy thymus function.*

• Provides a unique profile of minerals, nucleotides, and peptides*

**Suggested use:** One tablet per meal, or as directed.

* These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.
Thytrophin PMG®

Thytrophin PMG is designed to support healthy thyroid function.*
• Provides a unique profile of minerals, nucleotides, and peptides*

Suggested use: One tablet per meal, or as directed.
Tuna Omega-3 Oil or Tuna Omega-3 Chewable

Tuna Omega-3 oils help bridge the gap in dietary omega-3 intake and support the body’s natural inflammatory response function as it relates to periodic challenges like consumption of high-fat meal or strenuous activity.* Tuna Omega-3 oils contain a non-concentrated, natural profile of tuna oil that is rigorously tested to be below regulatory standards for contaminants and toxins.

Along with supporting general health, they also:

- Support cognition
- Support skin and hair health
- Support emotional balance
- Contain DHA, which is important for proper fetal eye and brain development*

**Suggested use:** Two softgels twice per day with meals, or as directed.

Special Instructions: Store in a cool dark place.

* These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.
Appendix
**Supplement Facts**

**Serving Size:** 1 Tablet

<table>
<thead>
<tr>
<th>Amount per Serving</th>
<th>% Daily Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>1</td>
</tr>
<tr>
<td>Calcium</td>
<td>20 mg</td>
</tr>
</tbody>
</table>

**Proprietary Blend:** 118 mg
Magnesium citrate and bovine pituitary PMG™ extract†.

†Daily Value (DV) not established.

Other Ingredients: Calcium lactate, cellulose, and calcium stearate.

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**Supplement Facts**

**Serving Size:** 2 Softgels

<table>
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<tr>
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<tr>
<td>Calcium</td>
<td>30 mg</td>
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</table>

**Proprietary Blend:** 118 mg
Magnesium citrate and bovine pituitary PMG™ extract†.

†Daily Value (DV) not established.

Other Ingredients: Calcium lactate, cellulose, and calcium stearate.

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**Supplement Facts**

**Serving Size:** 1 Tablet

<table>
<thead>
<tr>
<th>Amount per Serving</th>
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<tbody>
<tr>
<td>Calories</td>
<td>23 mg</td>
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</table>

**Proprietary Blend:** 138 mg
Magnesium citrate, bovine pituitary PMG™ extract, bovine pituitary PMG™ extract, and bovine pituitary PMG™ extract processed to substantially remove hormones.

†Daily Value (DV) not established.

Other Ingredients: Calcium lactate, cellulose, and calcium stearate.
### Supplement Facts

**Tuna Omega-3 Chewable**

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<td>Fat</td>
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Other Ingredients: Cellulose, and calcium stearate.

### Supplement Facts

**Thymus PMG®**

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<tr>
<td>Proprietary Blend</td>
<td>771mg</td>
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<tr>
<td>Magnesium citrate and bovine thyroid PMG® extract</td>
<td>771mg</td>
</tr>
<tr>
<td>Processed to substantially remove its thyroxine.</td>
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<td><strong>Daily Value (DV)</strong> not established.</td>
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Other Ingredients: Calcium lactate, cellulose, and calcium stearate.

### Supplement Facts

**Thytrophin PMG®**

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<tr>
<td><strong>Daily Value (DV)</strong> not established.</td>
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Other Ingredients: Calcium lactate, cellulose, and calcium stearate.

### Supplement Facts

**Symplex® M**

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<td>Calories</td>
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<tr>
<td>Calcium</td>
<td>20mg</td>
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<tr>
<td>Proprietary Blend</td>
<td>137mg</td>
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<tr>
<td>Magnesium citrate, bovine adrenal PMG® extract, bovine pituitary PMG® extract, and bovine thyroid PMG® extract</td>
<td>771mg</td>
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<tr>
<td>Processed to substantially remove its thyroxine.</td>
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<tr>
<td><strong>Daily Value (DV)</strong> not established.</td>
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</tbody>
</table>

Other Ingredients: Calcium lactate, cellulose, and calcium stearate.

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Please consult standardprocess.com for the most current product information.
CHANGING LIVES

with wholistic nutrition from practitioner to patient