# **4Life Transfer Factor® Recall**

## Targeted brain support for optimal mental functioning\*

- Supports circulation to the brain \*
- Promotes neurotransmitters \*
- Provides antioxidant support \*
- Supports learning and memory \*

#### What Is 4Life Transfer Factor Recall?

4Life Transfer Factor ReCall provides essential support to the body's most vital organ—the brain. It features 4Life's exclusive Tri-Factor Transfer Factor formula, along with antioxidants and botanical extracts that help enhance brain function and overall cognitive health. Designed to promote mental clarity, focus, and optimal cognitive performance, this advanced formula supports brain circulation, learning, and memory.\*

#### **Key Features**

- Contains Ginkgo Biloba, Rosemary Leaf, and Magnesium to support mental function and promote a healthy circulatory system. \*
- Includes L-Glutamine, L-Tyrosine, and Phosphatidylserine to enhance neurotransmitter activity and support brain function. \*
- Beta-carotene aids mental functioning in healthy adults and supports learning and memory. \*
- Features L-Cystine for powerful antioxidant support. \*
- Powered by 4Life Tri-Factor® Formula to enhance immune system response.\*
- Is protected by U.S. patents: 6,468,534 (extraction process for transfer factors from chicken egg yolks) and 6,866,868 (combination process of transfer factors from cow colostrum and chicken egg yolks)

#### **Did You Know?**

The brain requires more energy than any other organ in the body. However, today's modern lifestyle can drain mental energy and impact cognitive function. Factors such as lack of sleep, inadequate hydration, excessive screen time, high stress levels, excessive sugar intake, and reduced social interaction can negatively affect brain health.\*

#### **Primary Support:**

Brain Health\*
Secondary Support:

Immune System\*
Antioxidant\*



DIRECTIONS: Take three (3) capsules daily with 240 ml of liquid.
Total quantity: 90 capsules

®

### **Ordering Information**

Item ##22010 - 90 ct/bottle