Targeted Transfer Factor /// /// Targeted Transfer Factor

## 4LIFE® TARGETED VITAMIN & MINERAL COMPLEX™

Formulated with 14 vitamins and minerals for foundational and targeted support towards optimal health.

Provides nutrition needed for the body to function at a beneficial level.

Contains potassium, vanadium, chromium, vitamins C, E, B6, and B12, plus magnesium, selenium and folate for general wellness.



ITEM #130028024 MAL 07010999XC



4Life® Targeted Vitamin & Mineral Complex™ is a two-component supplement with 4Life® TF CV® and 4Life® TF GluCoach®.













### **4LIFE® GLUTAMINE PLUS**

Contains glutamine (building blocks of glutathione), an antioxidant that helps protect cells from free-radicals.

Helps optimize body function and health.

Each capsule contains 4Life Transfer Factor™, L-glutamine, N-acetyl L-cysteine, L-arginine, and Alpha lipoic acid.



120 VEGETABLE CAPSULES ITEM #130024087 MAL 16075003NC

THIS IS A MEDICINE PRODUCT ADVERTISEMENT K.K.L.I.U 1607/2020



FOCUSED SUPPORT

VARIOUS BODY SYSTEMS AND FUNCTIONS

#### 4LIFE® TF CV®

Combines 4Life Transfer Factor™ with a proprietary blend that includes ginkgo biloba, garlic, crataegus oxyacantha, beta vulgaris L and red rice yeast extract to support healthy body function.



ITEM #130021002 MAL 07011000T0

#### 4LIFE® TF GLUCOACH®

Formulated to support the metabolic system.

Combines 4Life Transfer Factor™ with a proprietary blend of pterocarpus marsupium, gymnema sylvestre, fenugreek seed extract, momordica charantia fruit extract, turmeric and Korean ginseng to support healthy metabolic function.



120 VEGETABLE CAPSULES

ITEM #130029001 MAL 08031453TC







# 4Life.

**GLUTAMINE PLUS** 



## 4LIFE® TF BELLE VIE®

Combines 4Life Transfer Factor™ with a specialized proprietary blend of herbal antioxidants to help support woman's health.

A blend of kudzu, flax and red clover, traditionally used for women's health.

Green tea and grape seed extract for antioxidant support.



60 VEGETABLE CAPSULES ITEM #130022535 MAL 09032106TC