4Life Transfer Factor® GluCoach® supports the body's ability to effectively metabolize glucose, which helps maintain healthy sugar levels.\*

## 4Life Transfer Factor GluCoach

respalda la habilidad del cuerpo de metabolizar la glucosa de manera efectiva, lo cual permite mantener niveles sanos de azúcar.\*

NOTICE: Consult a medical professional before taking this product, especially if you are under 18, have a glucose related disorder, or are pregnant or lactating.



4Life Transfer Factor is protected by U.S. Patents 6 468 534 and 6 866 868 with other patents pending.

A PRODUCT OF 4Life

Made in the USA with quality ingredients from around the world © 2021 4I ife Trademarks, LLC 4life com

Manufactured by: BioMedical Research Laboratories, LLC 9850 South 300 West Sandy, UT 84070 888-454-3374

Item #29001

011121115

\*THESE STATEMENTS HAVE NOT BEEN **EVALUATED BY THE FOOD AND DRUG** ADMINISTRATION, THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, **CURE, OR PREVENT ANY DISEASE** 

**TARGETED** TRANSFER FACTOR

4LIFE TRANSFER FACTOR®

## Glucoach<sup>®</sup>

**GLUCOSE METABOLISM** 



120 CAPSULES DIETARY SUPPLEMENT

DIRECTIONS: Take four (4) to six (6) capsules daily with 8 oz of fluid

## Supplement Facts

Serving Size: Four (4) Capsules Servings Per Container: 30

Amount Per Serving % Daily Value Chromium 280 mcg 800% (as chromium amino acid chelate)

4Life Transfer Factor® Blend 200 ma

UltraFactor™ A proprietary concentrate of ultra-filtered 4Life Transfer Factor® proteins and other peptides from

cow colostrum OvoFactor®

A patented concentrate of 4Life Transfer Factor® proteins and other peptides from chicken egg yolk. Proprietary Blend 1823 ma

Pterocarpus marsupium heart wood extract Gymnema (Gymnema sylvestre) leaf extract

Fenugreek (Trigonella foenum-graecum) seed extract

Alpha Lipoic Acid

Momordica charantia fruit extract

Korean Ginseng (Panax ginseng) root extract\*\*\* Vanadium (as vanadium amino acid chelate)

\*\*\* From China

\*\* Daily Value not established

OTHER INGREDIENTS: Gelatin capsule and sodium stearyl furnarate.

CONTAINS INGREDIENTS FROM MILK AND EGG.



