## INTRODUCING THE





2400 Boswell Road • Chula Vista, CA 91914 • 1.800.982.3189 • www.YOUNGEVITY.com

#### **SLENDER FX<sup>™</sup> WEIGHT MANAGEMENT SYSTEM INCLUDES:**

Suppleı	n e n t	F a (	; t s 📔	-   S u	p	p 1	e r	n e I
Serving Size: 1 capsul				Servin				
Servings Per Containe				Servin	igs F	er Co	ntaine	er: 30
	Amount	per Serving	, %DV*					Αmoι
Chromium (from chromium	n amino acid che <b>l</b> a	ate) 100 mcg	3 83%	Flax S	Seed	(Linun	n usita	tissimun
Cinnamon Bark		200 mg	3 **	Cape	Aloe	Leaf	(Aloe f	erox)
L-Aspartic Acid		150 mg		Rhuba	arb F	Root (F	Rheum	sp.)
Gingeng Root (Panax gir	iseng)	50 mg	3 **	Tripha	la (b	lend o	f Am <b>l</b> a	fruit,
Gymnema Leaf Extrac	t (75% gymnemic	acid) 30 mg	, **			nyrobal		
Bitter Melon Fruit Extra	act (40:1)	10 mg	3 **			myroba		
Jambolin Seed Extract	: (16:1)	10 mg						nus rubr
Vanadium (from vanadium	amino acid chelat	te) 200 mcg	J **	Marsh	mal	ow Ro	oot (Al	thaea of
** Daily Value not establ * Daily Values are based and children over 4 years	on a 2,000 cal	orie diet for a	dults	* Daily	Va <b>l</b> u	es are	based	lished. I on a 2, s of age
MEAL REPLA	-					TE S		MEA S
-	grams (1 scoop	e n		HOCO a C		TE S		S Servin
Supp Serving Size: approx. 22 Servings Per Container:	grams (1 scoop	e n			t	TE <b>S</b>		S Servin
Supp Serving Size: approx. 22 Servings Per Container: - An Calories	grams (1 scoop 30 nount per Serving 9 77	p) <b>Vitamin</b>		A C Amount per Se obalamin) 2	<b>t</b> rving mcg	<b>S</b> % DV* 33%		Servin Servin Calorie
Suppl Serving Size: approx. 22 Servings Per Container: : An Calories Calories From Fat	grams (1 scoop 30 nount per Serving 9 77 9	p) % DV* Vitamin Biotin	t F	Amount per See	rving mcg mcg	<b>\$</b> % DV* 33% 35%		Servin Servin Calorie Calor
Supp Serving Size: approx. 22 Servings Per Container: - An Calories	grams (1 scoop 30 nount per Serving 9 77 9 1 g	p) * DV* Vitamin Biotin Vitamin	t F	Amount per See	<b>t</b> rving mcg	<b>S</b> % DV* 33%		Servin Servin Calorie Total F
SUPPC	grams (1 scoop 30 nount per Serving 9 77 9	p) % DV* Vitamin 1% 1% 1% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2	t F B-12 (as cyanocc B-5 (pantothenic pantothenate) (from calcium pho	Amount per See obtalamin) 2 105 acid 3	rving mcg mcg	<b>\$</b> % DV* 33% 35%		Servin Servin Calorie Calor Total F Choles
Suppose Serving Size: approx. 22 Servings Per Container: : An Calories Calories From Fat Colaries From Fat Cholesterol Total Carbohydrates Dietary Fiber	grams (1 scoop 30 77 9 1 g 3 mg 2 g 0.5 g	p) % VY Vitamin 1% 1% 1% 2% as calcium 2%	t F B-12 (as cyanocco B-5 (pantothenic n pantothenate) (from calcium ally occurring)	Amount per See obalamin) 2 105 acid 3 osphate 350	rving mcg mcg mg mg	<b>S</b> <u>* DV*</u> <u>33%</u> <u>35%</u> <u>30%</u>		Servin Servin Calorie Calor Total F Choles Total C Dieta
Suppose Serving Size: approx. 22 Servings Per Container: : Calories Calories From Fat Total Fat Cholesterol Total Carbohydrates Dietary Fiber Sugars	grams (1 scoop 30 77 9 1 g 3 mg 2 g 0.5 g 0 g	p) % VY Vitamin Biotin Vitamin as calcium as calcium and natur ************************************	t F B-12 (as cyanocc B-5 (pantothenic n pantothenate) (from calcium pho ally occurring) n iron pyrophosphi	Amount per See obalamin) 2 105 acid 3 osphate 350 ate) 6	rving mcg mcg mg mg	<b>S</b> <sup>№</sup> DV* 33% 35% 30% 35% 33%		Servin Servin Calorie Calorie Calorie Calorie Calorie Choles Total C Dieta Suga
Suppose Serving Size: approx. 22 Servings Per Container: : An Calories Calories From Fat Total Fat Cholesterol Total Carbohydrates Dietary Fiber Sugars Protein	grams (1 scoop 30 nount per Serving 9 19 3 mg 2 g 0.5 g 0 g 15 g 3	P) % 0V' % 0V' Vitamin Biotin 1% Vitamin as calcium 1% Vitamin as calcium iron (from 30% from mark	t F B-12 (as cyanoco B-5 (pantothenic pantothenate) (from calcium phot ally occurring) n iron pyrophosph um	Amount per See balamin 2 acid 3 osphate 350 ate) 6 140	rving mcg mcg mg mg	<b>S</b> <u>* DV*</u> <u>33%</u> <u>35%</u> <u>30%</u>		Servin Servin Calorie Calor Total F Choles Total C Dieta Suga Protein
Suppose Serving Size: approx. 22 Servings Per Container: : An Calories Calories From Fat Collesterol Total Carbohydrates Dietary Fiber Sugars Protein Vitamin A (as beta carotene)	<b>C M</b> grams (1 scoop 30 77 9 1 g 3 mg 2 g 0.5 g 0 g 15 g 3 1750 IU	P) % 0V' % 0V' % 0V' % 0V' % as calcium as calcium as calcium and natur ** ** 100 (from mag 35% Zine (from	t F B-12 (as cyanocc B-5 (pantothenic n pantothenate) (from calcium pho ally occurring) n iron pyrophosphi	Amount per See obalamin) 2 105 acid 3 osphate 350 ate) 6 140	rving mcg mcg mg mg	<b>S</b> <sup>№</sup> DV* 33% 35% 30% 35% 33%		Servin Servin Calorie Calor Total F Choles Total C Dieta Suga Proteir Vitamir
Supposed by the second	<b>C M</b> grams (1 scoop 30 77 9 1 g 3 mg 2 g 0.5 g 0 g 15 g 1750 U 2 1750 U 2 11 g	e n » ov » ov vitamin Biotin Vitamin as calcium as calcium in Calcium and natur iron (from mag 35% 55% 264eniur Piererererererererererererererererererer	t F B-12 (as cyanoco B-5 (pantothenic n pantothenate) ally occurring) n iron pyrophosph- um nesium carbonate n n	Amount per Se balamin) 2 105 i acid 3 acid 3 acid 3 acid 3 acid 3 acid 105 acid 105	rving mcg mcg mg mg mg	<b>S</b> <sup>3</sup> DV* 33% 35% 30% 35% 33%		Servin Servin Calorie Calori Total F Choles Total C Dieta Suga Proteir Vitamir Vitamir
Suppose Serving Size: approx. 22 Servings Per Container: : An Calories Calories From Fat Collesterol Total Carbohydrates Dietary Fiber Sugars Protein Vitamin A (as beta carotene)	grams (1 scoop 30 nount per Serving 9 77 9 1 g 3 mg 2 g 0.5 g 0 g 15 g 3 1750 IU 3 2 1 mg 3 11 g 1 g 0.5 g 0 g	P) Vitamin Vitamin N Vitamin as calcium and natur rev Vitamin as calcium and natur rev Vitamin as calcium as calcium and natur rev Vitamin as calcium and natur rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Selenium vitamin rev Vitamin as calcium rev Vitamin as calcium rev Vitamin as calcium rev Selenium rev vitamin rev Vitamin as calcium rev Selenium rev vitamin selenium rev vitamin rev vitamin rev rev rev rev rev rev rev rev	t F B-12 (as cyanocc B-5 (pantothenic pantothenate) (from calcient) (from calcient) (from calcient) n icon pyrophosph um nesium carbonate n azinc lactate) n encomethionine)	Amount per Se       balamin)     2       acid     3       b     3       b     3       c     4	t rving mcg mg mg mg mg mg mg	<b>S</b> <b>* DV*</b> 33% 35% 30% 35% 33% 33% 34%		Servin Servin Calorie Calorie Calorie Calorie Total F Choles Total C Dieta Suga Protein Vitamir Vitamir Vitamir
Supposed by the second	<b>C M</b> grams (1 scoop 30 77 9 1 g 3 mg 2 g 0.5 g 0 5 g 1750 IU 2 1750 IU 2 11 mg 3 0 140 IU 2 10,5 IU	e n y) Vitamin Biotin Vitamin Biotin Vitamin as calcium and natur rev lift lift as calcium and natur rev lift	t F B-12 (as cyanocc B-5 (pantothenic pantothenate) (from calcium pho ally occurring) (from calcum pho ally occurring) mesium carbonate mesium carbonate no ainci lactate) menomethionine) from copper glucc	Amount per Se       Amount per Se       obalamin)     2       acid     3       acid     3       acid     3       acid     140       e)     5       24     24       onate)     700	rving mcg mcg mg mg mg mg mg mg mcg	<b>S</b> <b>* DV*</b> 33% 35% 35% 33% 35% 33% 35%		Servin Servin Calorie Calori Total F Choles Total C Dieta Suga Protein Vitamir Vitamir Vitamir Vitamir Vitamir
Supposed by the second	C     M       grams (1 scoop     30       30     77       9     1 g       1 g     3 mg       2 g     0.5 g       0 15 g     3       1750 IU     2       21 mg     21 mg       10.5 lu     10.5 lu       10.5 lu     28 mg	e n p) % DV' Vitamin % DV' Vitamin as calcium as calcium as calcium as calcium as calcium as calcium Calcium Magnes 35% Seleniu (from Lse Seleniu Copper Chromiu 35%	t F B-12 (as cyanocc B-5 (pantothenic pantothenate) (from calcium pho ally occurring) (from calcum pho ally occurring) mesium carbonate mesium carbonate no ainci lactate) menomethionine) from copper glucc	Amount per Se       balamin)     2       1055     350       acid     350       ate)     6       1446     5       24     5       24     5       24     5       24     5       24     5       24     5       24     5	t rving mcg mg mg mg mg mg mg	<b>S</b> <b>* DV*</b> 33% 35% 30% 35% 33% 34% 35%		Servin Servin Calorie Calori Calori Total F Choles Total C Dieta Suga Proteii Vitamin Vitamin Vitamin Vitamin Vitamin Vitamin Vitamin
Supposed by the second	<b>e m</b> grams (1 scool 30 77 9 1 g 3 mg 2 g 0.5 g 0 g 1750 IU 3 21 mg 3 10.5 IU 3 28 mg 3	e n p) % DV' % DV' % DV' % DV' % % % % % % % % % % % % %	t F B-12 (as cyanocco B-5 (pantothenic pantothenate) (from calcum phr ally accurring) in from prophosphi um nesium carbonate n azinc lactate) n enomethionine) (from copper gluco m mium amino nicol num	Amount per Se       abalamin)     2       105     3       acid     3       acid     3       atel     6       1400     1       2     1       0001ate)     700       42     1	rving mcg mcg mg mg mg mg mg mg mcg	<b>S</b> <b>* DV*</b> 33% 35% 30% 35% 33% 34% 35%		Servin Servin Calorie Calor Total F Choles Total C Dieta Suga Proteir Vitamir
Supposed by the second	<b>C M</b> grams (1 scoop 30 77 9 1 g 3 mg 0.5 g 0 g 15 g 3 1750 IU 3 21 mg 3 10,5 IU 3 22 mg 3 500 mg 3	e n p) % 0V* Vitamin Biotin Vitamin Biotin Vitamin as calcium I% Calcium and natur Iron (from and soleniur Soleniur Soleniur (from Hae Soleniur (from Molybde (from mol Soleniur (from mol Soleniur (from mol Soleniur (from mol Soleniur (from mol Soleniur (from mol Soleniur (from mol Soleniur (from mol Soleniur Molybde (from mol Soleniur (from mol Soleniur (from mol Soleniur Molybde (from mol Soleniur Molybde (from mol Soleniur (from mol Soleniur Molybde	t F B-12 (as cyanoco B-5 (pantothenic n pantothenate) any courring) n iron pyrophosph- um (from calcium phally occurring) n iron pyrophosph- um enomethionine) (from copper gluco m mom amino nicol num	Amount per Se       balamin)     2       1055     3       acid     3       opsphate     350       ate)     6       144     -       24     -       onate)     700       421     -       221     -	rving mcg mg mg mg mg mcg mcg mcg	<b>S</b> * <b>D</b> Y* 33% 35% 35% 33% 35% 33% 35% 33% 35% 33% 35% 33% 35% 33% 33		Servin Servin Calorie Calorie Choless Total C Dieta Suga Protein Vitamin Vitamin (as chall Vitamin (as thaia)
Supposed by the system of the	C     M       grams (1 scoop     30       nount per Serving     9       1 g     77       9     1 g       3 mg     2 g       0.5 g     3       1750 IU     2       21 mg     21 mg       10.5 IU     3       20     10.5 IU       28 mcg     3       500 mcg     3	e n p) % 0V' % 0V' % 0V' % 0V' % % % % % % % % % % % % %	t F B-12 (as cyanocco B-5 (pantothenic pantothenate) (from calciane) (from calciane) ni ron pyrophosphi um insum carbonate n zinc lactate) n neomethionine) (from copper gluco m mium amino nicol num ybdenum citrate)	Amount per Se       abalamin)     2       105     3       acid     4	rving mcg mcg mg mg mg mg mg mcg mcg	<b>S</b> 33% 35% 35% 33% 35% 33% 34% 35%		MEA Servin Servin Calorie Calorie Calorie Calorie Calorie Calorie Calorie Calorie Calorie Calorie Calorie Calorie Calorie Vitamir (as dejachi Vitamir (as dejachi Vitamir (as talarie Vitamir (as talarie Vitamir (as talarie Vitamir) Vitamir (as talarie Vitamir)

**INGREDIENTS:** Soy Protein Isolate. Milk Protein Isolate. Cocoa. Whey Protein Concentrate, Magnesium Carbonate, Non Dairy Creamer, Tricalcium Phosphate Natural and Artificial Flavors, FOS/Inulin, Sodium Chloride, Maltodextrin, Xanthan Gum, Potassium Citrate, Iron Pyrophosphate, Sucralose, Zinc Lactate, Ascorbic Acid, Vitamin E (D-Alpha Tocopheryl Acetate), Beta Carotene, Niacinamide, Copper Gluconate, Molybdenum Citrate, Selenomethionine, Calcium Pantothenate, Pyridoxine HCl, Chromium Amino Nicotinate. Riboflavin, Vitamin K1, Thiamine HCI, Vitamin D3, Vitamin D3, Vitamin K1, Thiamine HCI, Vitamin B12, Folic Acid, Biotin B12, Folic Acid, Biotin.

FOR MORE INFORMATION, CONTACT:

Sandra Williams http://sandrabiz.com (925) 388-6258

FOOD FIBER nt Facts

unt per	Serving	% DV*			
n)	600 mg	**			
	300 mg	**			
	300 mg	**			
	100 mg	**			
ra)	100 mg	**			
fficina <b>l</b> is)	100 mg	**			
,000 calorie diet for adults					

Supplement Facts Serving Size: 3.5 grams (1 level teaspoon) Servings Per Container: 14 Amount per Serving % DV

	• • • • • • • • • • • • • • • • • • • •		
	Calories from Fat	0	
	Total Fat	0 g	0
	Sodium	10 mg	<1
-14	Total Carbohydrates	3 g	1
	Dietary Fiber	3 g	12
	Soluble Fiber	3 g	
	Protein	0 g	0
	Proprietary Blend	3.5 g	
	(Acacia Gum, Malto Isomalto-oligosacch		annan

hypromellose and water). Not a significant source of Vitamin A, Vitamin C, Calc

\* Daily Value not established.
\* Daily Values are based on a 2,000 calorie diet for adults and children over 4 years of age.

### L REPLACEMENT SHAKE - VANILLA

# upplement Facts ing Size: approx. 22 grams (1 scoop) ings Per Container: 30

er container. a	50				
Amount per Serving		% DV*	Amount	per Serving	% DV*
	86		Vitamin B-12 (as cyanocobalamin)	2 mcg	33%
rom Fat	24		Biotin	105 mcg	35%
	2.7 g		Vitamin B-5 (pantothenic acid	3 mg	30%
	0 mg	0%	as calcium pantothenate)		
ohydrates	4 g	1%	Calcium (from calcium phosphate	350 mg	35%
ber	0.5 g	2%	and naturally occurring)		
	0 g	**	Iron (from iron pyrophosphate)	6 mg	33%
	15 g	30%	Magnesium	140 mg	35%
is beta carotene)	1750 U	35%	(from magnesium carbonate)		
as ascorbic acid)	21 mg	35%	Zinc (from zinc lactate)	5 mg	33%
(as cholecalciferol		35%	Selenium	24 mcg	34%
(as cholecalcherol)	10.5 U	35%	(from I-selenomethionine)		
copheryl acetate)	10.5 10	5576	Copper (from copper gluconate)	700 mcg	35%
oopnorji acotato,	28 mcg	35%	Chromium	42 mcg	35%
	500 mcg	33%	(from chromium amino nicotinate)		
nydrochloride)	500 mcg	55 /6	Molybdenum	25 mcg	33%
(as riboflavin)	595 mcg	35%	(from molybdenum citrate)		70/
(as niacinamide)	7 mg	35%	Sodium	175 mg	7%
(as pyridoxine HC		35%	Potassium	50 mg	1%
as pyriooxine no	<u>,                                     </u>		*Daily Value based on a 2,000 calorie		
	140 mcg	35%	children over 4 years of age. **Daily V	'alue not esta	blished

INGREDIENTS: Sov Protein Isolate, Milk Protein Isolate, Natural ar Whey Protein Concentrate, Non Dairy Creamer, Magnesium Chloride, Iron Pyrophosphate, Sucralose, Zinc Lactate, Ascorbic Acid, Vitami pheryl Acetate), Beta Carotene, Niacinamide, Copper Gluconate, Molyl Selenomethionine, Calcium Pantothenate, Pyridoxine HCI, Chromium Amino Nico





# EXAMINE THE RISKS.

### LUNGS / SLEEP APNEA

Sleep apnea, which causes people to stop breathing for brief periods, interrupts sleep throughout the night and causes sleepiness during the day. Respiratory problems associated with obesity occur when added weight of the chest wall squeezes the lungs and causes restricted breathing. (Stanford Medical Center)

### HEALTHY DIGESTIVE SYSTEM

Obese men who are diagnosed with prostate cancer and have a BMI of over 32.5%, have a 33% higher mortality rate than their non-obese counterparts. (NAASO, The Obesity Society)

### PERSPECTIVE

You have to walk 7000 steps, or about one hour, to burn off the calories in a Grande Café Mocha or Glazed Donut. (Martin Collis, PhD)



## HEART

 $-\bigcirc$ 

About 25% of all heart and blood vessel problems are associated with obesity. (American Heart Association)

## DIABETES

A weight gain of 11 to 18 pounds increases the risk of developing type 2 diabetes to twice that of individuals who have not gained weight. (U.S. Surgeon General)

## HIGH BLOOD PRESSURE

High blood pressure usually has no symptoms. In fact, many people have high blood pressure for years without knowing it. That's why it's called the "silent killer."

(American Heart Association

### JOINTS

For every 2-pound increase in weight, the risk of developing arthritis is increased by 9 to 13% (U.S. Surgeon General)

Whether you are looking for cutting edge products to achieve your personal weight and wellness goals, or you are looking to build a successful business that suits your lifestyle, the Slender FX<sup>™</sup> Weight Management System is for you!

#### THE PROBLEM:

With obesity increasing at an alarming rate worldwide, weight management is at the forefront of the current health care crisis. Excess weight affects people of all ages. 120 Million Americans over the age of 20 are overweight, and a staggering 59 Million Americans over the age of 20 are obese! Sadly, one in five children between the ages of 6 and 11 is overweight.

The medical community reports that excess weight directly affects the health and well-being of millions of Americans. Increased risk factors for conditions such as Cardiovascular Disease, Heart Disease, Liver Disease, Diabetes and Arthritis are directly related to excess weight. We've known this for years and yet the problem just gets bigger and bigger! This is the REAL healthcare crisis.

According to the CDC (Centers for Disease Control and Prevention) "American society has become 'obesogenic,' characterized by environments that promote increased food intake, consumption of non-healthful foods, and

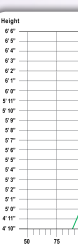
physical inactivity. Policy and environmental change initiatives that make healthy choices in nutrition and physical activity available, affordable and easy, will likely prove most effective in combating obesity."

#### **IDENTIFY YOUR RISK:**

An easy way to gauge your health is to compare your current height and weight to the BMI chart. Body Mass Index (BMI) is a number calculated from a person's weight and height. BMI does not measure body fat directly, but research has shown that BMI correlates to direct measures of body fat.

When Body Mass Index (BMI) exceeds 30%, the relative risk of death related to obesity increases by 50%.

(American Obesity Association)



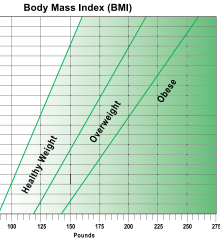
#### THE SOLUTION:

Let's face it, your weight is not going to change unless you do something different. The solution starts with a solid commitment to losing weight with the goal to maintain a healthy weight. This commitment is often the hardest part, but once you've made this important decision to take charge of your life and your health, you are well on your way to a better quality of life.



We suggest you keep a food diary to help make you aware of what you are eating. Being informed empowers you to make intelligent choices. You don't have to give up great food to achieve your weight loss and health goals - many great foods are good for you! Avoid heavily processed foods such as potato chips, sugary snacks, fried foods, and soft drinks. Many energy drinks or soft drinks are loaded with refined sugar and caffeine, these simple carbohydrates are terrible for you. Make the decision to eliminate these types of foods from your daily life. Make each food choice a healthy one! Eat fresh, non-processed foods and, replace those daily burger meals with a chicken salad. Replace sugar and calorie-laden drinks with healthy drinks or water. You'll feel better and you won't suffer from the dreaded "sugar crash", which only perpetuates the downward spiral of your health.

Now put one foot in front of the other and get moving, moderate exercise is invigorating and healthful too! 10 to 15 minutes of moderate exercise each day is a great start. Take a walk, ride a bike, make time for yourself and take a pilates or yoga class – it's good for YOU! Moderate exercise is good for your body



and your mind!

Maintaining your healthy weight is like balancing your check book or bank account. You can eat a specific number of calories per day to maintain your weight, exceed this number of calories and you could see your weight increase. To lose weight, consume fewer calories than this base line number and increase your activity level. Making better food choices and increasing your activity levels are great additions to your new healthy lifestyle.

### This Revolutionary System Includes:

#### SLENDER FX<sup>™</sup> Sweet Eze<sup>™</sup>

SLENDER FX<sup>™</sup> SWEET EZE<sup>™</sup> which contains chromium, vanadium, cinnamon bark and other supportive herbs, is formulated to nutritionally support healthy blood sugar levels<sup>†</sup>. Take 1 capsule with each meal, or as directed by your healthcare professional.



#### SLENDER FX<sup>™</sup> Food Fiber<sup>™</sup>

Studies show that most adults are not getting enough soluble fiber in their daily diets. Soluble fiber helps maintain healthy weight, balanced blood sugar levels and healthy digestion<sup>†</sup>. We've made it easier to get more fiber! When added to most foods, this amazing product has virtually no taste, but can actually accentuate the flavor of your favorite foods. Add SLENDER FX<sup>™</sup> Food Fiber to hot cereals, soups, salads, meat or pasta dishes, throughout your day. Taken as directed, SLENDER FX™ Food Fiber adds an additional 7 grams of high tech fiber to your daily diet.

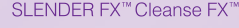
Stowberg 2

Vender-

LAS Ibs / 660 g

#### SLENDER FX<sup>™</sup> Meal Replacement Shake

Finally, a meal replacement protein shake that tastes great! Offered in Chocolate or Vanilla, SLENDER FX<sup>™</sup> Meal Replacement Shake was developed to reduce the amount of calories you consume. Simply replace one meal, such as lunch or dinner, with a delicious SLENDER FX<sup>™</sup> Meal Replacement Shake. It's a simple way to assist in portion control. SLENDER FX<sup>™</sup> Meal Replacement Shake contains 35% of the RDI of most essential vitamins and major minerals, while also providing 15 grams of protein.



A proprietary blend of gentle cleansing herbs that is an integral part of the Slender FX<sup>™</sup> Weight Management System. Many health professionals believe optimal health begins with the digestive system. CLEANSE FX<sup>™</sup> helps cleanse and purify the body by supporting detoxification of the digestive system. Simply take 1 to 2 capsules before bed with at least 8 ounces of purified water. CLEANSE FX<sup>™</sup> helps your body cleanse and renew itself as you wind down from your busy day<sup>†</sup>.

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.

on the road to



