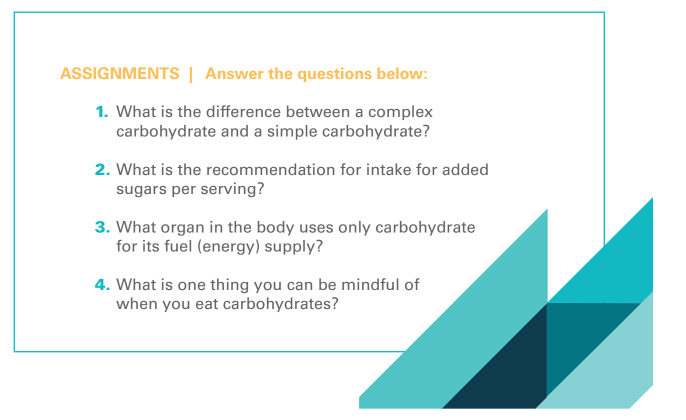
Medically Supervised Weight Loss Program (MSWLP)

MACRONUTRIENTS 101

This section includes:

- Carbohydrates
- Sugars and weight management pre and post bariatric surgery
- Proteins
- Importance of protein for weight management
- Sources of protein
- Fats
- Importance of fats for weight management
- Vitamins and Minerals



Carbohydrates

The primary sources of carbohydrate are grains, starchy vegetables, legumes, fruits, and vegetables. Dairy also contains carbohydrate in the form of lactose. Carbohydrates are necessary for your brain to function and should not be completely eliminated before or after weight loss surgery.

2 weeks after surgery: 40-90g carbohydrates per day 6 weeks after surgery: 40-110g carbohydrates per day 3 months after surgery: 40-150g carbohydrate per day 6 months after surgery: 80g carbohydrate per day on average 12 months after surgery: 90g carbohydrate per day on average 12-24 months after surgery: 130g carbohydrate per day on average 24+ months after surgery: same as above, but adjust calories according to appetite & weight goals

COMPLEX CARBOHYDRATE (starches)

Whole Grain Starches Whole grain cereals Barley Brown rice, basmati rice, wild rice Steel cut oats, rolled oats Quinoa Cracked wheat Whole wheat bread Pasta Sweet potatoes, potatoes Corn Winter squash Pumpkin Peas

Refined Starches

White breads, pasta, rice Saltines, various commercial crackers Bagels Pretzels Popcorn Graham crackers Most dry cereals

SIMPLE CARBOHYDRATE (sugars)

Glucose (blood sugar) Fructose (fruit sugar) Galactose (part of lactose, found in milk)

Maltose (Glucose + Glucose) Sucrose (Glucose + Fructose) (table sugar) Lactose (Glucose + Galactose) (milk sugar)

Other names for sugars:

dextrose corn syrup high fructose corn syrup cane syrup brown rice syrup honey

agave evaporated cane juice fruit concentrate maple syrup molasses jelly/ jam

Vegetables:

Most vegetables have very small amounts of carbohydrates

Reducing refined sugar intake pre and post bariatric surgery

- 1. Avoid juice, sports drinks, soda, coffee, black tea, energy drinks and alcohol
- 2. Avoid fast food, fried food, white bread, white rice, white pasta and sweets

Eat This or That?

3. Limit sugar intake to 5-7g per serving when eating packaged foods.

Nutri			Fa	cts
Serving Size 1 C Servings Per C	hildren	n Ŭnde	r 4 - 34 cup	o (21g)
C	hildre	n unde	4 - about	24
			with	Cereal for Children
Amount Per Serv	ving C		½ cup skim milk	Under 4
Calories		100	140	80
Calories fron	n Fat	15	20	10
			aity Value**	
Total Fat 2g*		3%	3%	1.5g
Saturated Fa		0%	3%	0g
Trans Fat 0g		+05-		0g
Polyunsatura				0g
Monounsatu		Pat 0.50	g 1%	0g
Cholesterol Sodium 160n		7%	9%	0mg
Potassium 1	~	5%	11%	120mg 130mg
Total	romy	3 70	1 70	Tourng
Carbohydrat	e 20g	7%	9%	15g
Dietary Fiber		11%	11%	2g
Soluble Fit	per 1g			0g
Sugars 1g				1g
Other Carbo	hydrat	e 17g		12g
Protein 3g				2g
				% Daily Value**
Protein				9%
Vitamin A		10%	15%	10%
Vitamin C		10%	10%	10%
Calcium		10%	25%	8%
Iron		45%	45%	50%
Vitamin D		10%	25%	6%
Thiamin		25%	30%	35%
Riboflavin		25%	35%	35%
Niacin		25%	25%	35%
Vitamin B6		25%	25%	45%
Folic Acid		50%	50%	60%
Vitamin B ₁₂		25%	35%	30%
Phosphorus		10%	25%	8%
Magnesium		10%	10%	10%
Zinc * Amount in cereal. / total fat (0.5g satur 5mg cholesterol, 2 carbohydrate (7g s	20mg so ugars), a	dium, 380 nd 8g prof	mg potassium, iein.	, 26g total
Percent Daily Value	ter or low Calories	ver depend	ding on your ca 2 000	lorie needs: 2.500
values may be high	Less th	an	65g	800
Total Fat		an	65g 20g 300mg	25g 300mg
Total Fat Sat Fat	Less th	an		
Total Fat Sat Fat Cholesterol Sodium				2.400mg
Total Fat	Less th		2,400mg 3,500mg 300g 25g	2,400mg 3,500mg 375g 30g

the oat bran), Modified Corn Starch, Sugar, Salt, Tripotassium Phosphate, Wheat Starch, Vitamin E (mixed tocopherols) Added to Preserve Freshness. Vitamins and Minerals: Calcium Carbonate, Iron and Zinc (mineral nutrients), Vitamin (Sodium ascorbate), A B Vitamin (niacinamide), Vitamin B₈ (paidmintate), Vitamin Q, (ribofiavin), Vitamin A (palmitate), Vitamin B₁ (fibiamin mononitate), A B Vitamin (folic acid), Vitamin B₁₂, Vitamin D₃.

Nature Valley Protein Crunchy[©]

Nutrition Serving Size ½ cu	ip (50g)	
Servings Per Con	tainer at	bout 6
Amount Per Serving		
Calories 210 Ca	lories fro	m Fat 40
	% Da	ily Value
Total Fat 4.5g		7%
Saturated Fat 0.	5g	3%
Trans Fat 0g		
Polyunsaturated	Fat 1g	
Monounsaturate	d Fat 2.	5g
Cholesterol Om	0%	
Sodium 135mg		6%
Potassium 125m	ng	4%
Total Carbohyd	rate 32	g 11%
Dietary Fiber 3g	10%	
Sugars 12g		
Other Carbohyd	rate 17g	Ē
Protein 10g		10%
10.000	1.64	0.004
Vitamin A 0% •	********	
Calcium 2% •	Iron 10	the state of the s
* Percent Daily Values a calorie diet. Your daily or lower depending on Calories	values may	be higher
Total Fat Less than Sat Fat Less than Cholesterol Less than Potassium Total Carbohydrate	65g 20g 300mg 2,400mg 3,500mg 300g 25g	80g 25g 300mg 2.400mg 3.500mg 375g 30g

Ingredients: Whole Grain Oats, Sugar, Soy Protein Isolate, Canola Oil, Refiner's Syrup, Honey, Rice Starch, Soy Lecithin, Salt, Baking Soda, Natural Flavor, Corn Starch. Vitamin E (mixed tocopherols) Added to Preserve Freshness. CONTAINS SOY; MAY CONTAIN ALMOND, MILK, PECAN AND WHEAT INGREDIENTS.

Answer the questions below:

- **1.** How much sugar is in 1 cup of granola?
- 2. Which cereal would you choose and why?

New Nutrition Facts Label: What's Different

NEW LABEL / WHAT'S DIFFERENT

Nutrition Facts

Servings: larger, **bolder** type

New: added sugars

> Change required

Amount per serving Calories 2	30
% Daily	Value*
Total Fat 8g	10%
Saturated Fat 1g	5%
<i>Trans</i> Fat 0g	
Cholesterol Omg	0%
Sodium 160mg	7%
Total Carbohydrate 37g	13%
Dietary Fiber 4g	14%
Total Sugars 12g	
Includes 10g Added Sugars	20%
Protein 3g	
Vitamin D 2mcg	10%
Calcium 260mg	20%
Iron 8mg	45%
Potassium 235mg	6%

a day is used for general nutrition advice.

Serving sizes updated

Calories: larger type

Updated daily values

Actual amounts declared

New footnote

Added sugars: Added sugar is sugar not naturally part of the food. Eat less foods and beverages with added sugars.

- Added sugar includes: sugar, sucrose, fructose, glucose, dextrose, • corn syrup, high fructose corn syrup, cane syrup, brown rice syrup, honey, agave, evaporated cane juice, and fruit concentrate.
- Sugar from whole fruit and unsweetened dairy does not count as added sugar.

Proteins

Protein's main function is to build, maintain and repair tissues of the body. The protein we eat in foods is broken down into amino acids which are the building blocks for DNA, muscle, enzymes, hormones, or blood proteins, for instance. After surgery, protein assists in quicker healing, maintaining lean muscle tissue as you lose weight, assists in staying fuller longer and reduces hair loss.

Complete proteins contain all the essential amino acids we cannot make in the body as animal proteins are considered complete proteins. Plant proteins do not have all the essential amino acids. They may be lacking in one or more of the essential ones. For example legumes are missing an amino acid that grains have, and grains are missing one that legumes have. Eating a variety of plant protein foods means you get all the essential amino acids you need for that day.

2 weeks after surgery: 60-100g or 1-1.5 g/kg IBW per day 6 weeks after surgery: 60-80g/day (women), 80-100g/day (men) or 1-1.5g/kg IBW 3 months after surgery: 60-80g/day (women), 80-100g/day (men) or 1-1.5g/kg IBW 6 months after surgery: 60-80g/day (women), 80-100g/day (men) or 1-1.5g/kg IBW 12 months after surgery: 60-80g/day (women), 80-100g/day (men) or 1-1.5g/kg IBW 12-24 months after surgery: 60-80g/day (women), 80-100g/day (men) or 1-1.5g/kg IBW 24+ months after surgery: same as above, but adjust calories according to appetite & weight goals

COMPLEX PROTEINS

Nonfat or 1% Milk Unsweetened nonfat yogurt Nonfat Cheese Nonfat or 1% Cottage cheese Eggs Fish Seafood Chicken Turkey

Pre-made protein shakes

Premier Protein shakes Equate High Performance Protein shake Slim Fast Advanced Nutrition HighProtein Boost 30g Max Protein shake

Unflavored whey protein powders tips

- Whey, casein, milk, egg, soy, or pea protein as the first ingredient
- Avoid protein powders with collagen or rice protein as the first ingredient
- less than 5g sugar per serving

INCOMPLETE PROTEINS

Kidney beans Pinto beans Garbanzo beans Black beans Red beans Navy beans Cannelini Lentils Split peas Soy beans Tofu Tempeh Edamame Unsweetened sovmilk Vegetarian meat substitutes (may contain added fats, sugars or starches)

Whole grains complement the amino acids found in beans and vice versa.

Nuts and nut butters- nuts are higher in fat than protein and they contribute significant amounts of amino acids.

The importance of protein for weight management

HOW MUCH PROTEIN INTAKE IS REQUIRED AFTER SURGERY?

See the table below for your protein needs after surgery. During the weight loss phase, the closer you get to your protein maximum, the more muscle you will keep. However, this may not be realistic. Make sure you get at least 60g per day or 1/1g/kg of your idea body weight. After you reach your goal weight, just divide your weight in pounds by 2.7 for your minimum daily protein goal.

Height	Protein Goal	Protein Maximum
4'10"	60	82
4″11″	62	84
5′	64	87
5′1″	66	90
5′2″	68	93
5′3″	71	96
5′4″	73	99
5′5″	75	102
5′6″	77	106
5′7″	80	109
5′8″	82	112
5′9″	85	115
5'10"	87	119
5′11″	90	122
6′	92	126
6′1″	95	129
6'2″	97	133
6'3″	100	136
6'4"	103	140
6′5″	105	144
6′6″	108	148

Is there a problem with too much protein after weight loss surgery?

Yes, it is possible to have too high intake of protein after weight loss surgery. You will not build more muscle by eating more protein than your protein maximum (see table). If you eat more protein than the maximum, you will not have enough room in your pouch or sleeve for fruits or vegetables. It is also possible to have increased and more calories from protein shakes or bars, which can slow weight loss. More protein combined with decreased fluids can also promote constipation and increased risk of kidney stones. A new study concluded that 50-65 year old women with obesity eating more protein than the protein maximum (see table) eliminated the beneficial effects of 10% weight loss on blood sugar control.

Smith , Yoshino, Kelly et al. (2016). High-protein intake during weight loss therapy eliminates the weight loss induced improvements in insulin action in obese postmenopausal women. Cell Rep, 17 (3): 849-861.

Fats

Fats are a concentrated energy source and are used along with carbohydrate to fuel muscles. Other functions include the absorption and functioning of fat-soluble vitamins, giving taste and smell to foods, and insulating against temperature extremes. Foods are either naturally high in fat or are high fat because it has been added to the food during cooking or for condiments, sauces or toppings.

The different fats listed below all provide the same amounts of fuel (calories). We need most of our fats from the monounsaturated and polyunsaturated and less from the saturated fats.

2 weeks after surgery: 20-30g fats per day 6 weeks after surgery: 20-40g fats per day 3 months after surgery: 20-50g fats per day 6 months after surgery: 30g fats per day on average 12 months after surgery: 40g fats per day on average 12-24 months after surgery: 40g fats per day on average 24+ months after surgery: same as above, but adjust calories according to appetite & weight goals

Monounsaturated	Polyunsaturated	Saturated
Olives	Corn oil	Lard
Olive oil	Safflower oil	Butter
Canola oil	Soy oil	Fat from beef, pork, lamb
Peanut oil	, Sunflower oil	Cream
Almonds	Sesame oil	Sour cream
Pecans	Sunflower seeds	Cream cheese
Peanuts	Walnuts	Coconut oil
Pistachios	Pumpkin seeds	Palm oil
Cashews	Soy nut butter	Shortenings (Crisco, etc)
Peanut butter	Fish oil	Cocoa butter 🔨
Almond butter		
Avocados		

The importance of fat for weight management

Preparing for bariatric surgery, a lower fat intake is recommended, following less than 65g of fat per day. After surgery, fat is very limited, as little as 5-10g per day initially and then up to 20-40g per day 6 weeks after surgery.

Meal preparation at home creates an easier opportunity to manage the total fat intake at each meal and each day. Eating out, foods tend to have higher amounts of butter, oil, or added fats such as cheese or sauces, creating a higher intake of daily fat.

BE AWARE OF COMMON HIGHER FAT INGREDIENTS SUCH AS:

- Names of high fat sauces: cream or cheese sauce, Alfredo, béarnaise, hollandaise, mayo, aioli
- Other words indicating a high fat item: breaded, crispy, crunchy, crusted, prime, cheesy, bacon

WHEN EATING OUT, FOCUS ON FINDING ENTRÉES OR FOOD ITEMS SUCH AS:

- Names of low fat sauces: tomato or marina sauce, salsa, hot sauce, soy sauce
- Words indicating lower fat food preparation: grilled, broiled, baked, poached, roasted, steamed

Quick weight loss fad diets that are high in fat intake are not recommended before or after bariatric surgery as higher fat intake can lead to complications.

