## PERFORMANCE EATING FOR SOCCER Leslie Bonci, MPH,RD- UPMC Center for Sports Medicine (412)432-3674 or email: <u>boncilj@upmc.edu</u> @lesliebonci #ActiveAdvice



## 1. DRINK ENOUGH

MINIMUM NUMBER OF OUNCES PER DAY = M 90 oz Coffee, tea, milk, juice, water, soda, sports drinks all count as fluid as well as fruits, vegetables, soups, gelatin, fruit ices NEED TO THINK ABOUT DRINKING EARLY AND OFTEN AND ESTABLISH A HYDRATION PLAN: A loss of as little as 2 % of body weight due to dehydration can increase fatigue and impair performance! Drinking enough can increase stamina up to 33% longer

How do you know if you are dehydrated?Noticeable thirstMuscle crampsWeaknessImpHeadacheNauseaFatigueBurDry mouthDizziness/lightheadednessFatigue

Impaired performance Burning in stomach

#### **BASELINE NEEDS:**

16-20 ounces of fluid within 1 hour of waking up 10-20 ounces of fluid with every meal 10-12 ounces with every snack

#### PRE EXERCISE

Start exercise with some fluid already in your stomach- If you are too nervous or uncomfortable to eat- consider a sports drink to put some fuel in your body before practice or games

20 oz 1 hr before exercise- either water or sports drink- and if you haven't eaten before practice/conditioning choose a sports drink instead of water for the carbohydrate

# HOW TO CONSUME FLUID DURING EXERCISE

Larger gulps over sips Swallow fluids, do not spit Drink, don't pour on your head Do NOT overdrink Drink 3 cups of fluid for every pound lost Gatorade/G2 over water during exercise Be careful with energy drinks 5 hr energy will not provide fluid for your muscles on the field!

# **AFTER PRACTICE/GAMES**

Drink enough to replace losses- 24 ounces of fluid for every pound you lose during exercise

Consider a recovery beverage to provide fluid, carbohydrate, protein and sodium Do a urine check the next morning AFTER exercise Does your urine look more like lemonade than apple juice?

Did your thirst subside?

# 2.ADD SALT IF NECESSARY

If you are a salt loser, you need to use more!

Salty sweat or Salty residue on skin or uniform/clothes

Eat salty foods such as pickles, pretzels

Use salt, Soy or Worcestershire sauce

Use sports drinks instead of water to provide sodium and help replace what is lost through sweating

Consider adding salt to a sports drink. One-quarter teaspoon added to 20 ounces of sports drink or one-half teaspoon of salt added to 32 ounces of sports drink

# **3.MEAL FREQUENCY**

Make sure to eat enough times during the day

Eat within 1 hour of waking up- you need to eat breakfast or your body plays catch up all day which means you are tired during practice as well as in the classroom or at the workplace

Try to eat small meals every 4 hours

Calorie intake should be a range of 20-27 calories per pound body weight

## 4.EMPHASIZE CARBOHYDRATES ON THE PLATE

2/3 of the plate as rice, pasta, potato, bread, cereal, fruit, vegetables Fuel for muscles during activity and Fuel for the brain during exercise 6 grams per pound body weight per day

## Good sources of carbohydrate include:

Bread Bagels	Tortillas	Rice	Pasta Quinoa	Crackers	Juice
Barley Potatoes	Corn	Fruit	Vegetables	Pretzels	

## **Try to Limit:**

Pastries CookiesCandyIce creamFruit drinks/sodachips/friesThese foods contain carbohydrate but also contain high amounts of fat and/or sugar

## 5.EAT ENOUGH PROTEIN FOR MUSCLE GROWTH AND A HEALTHY IMMUNE SYSTEM

0.5 x body weight (pounds) is the MINIMUM number of grams of protein a day 1 x body weight(pounds) is the MAXIMUM number of grams of protein a day 1/3 of the plate as chicken, fish, meat, eggs, cheese, soy foods nuts, seeds, beans Body doesn't really care what type of protein as long as you eat enough! Body needs carbohydrate and protein to build new muscle

Too MUCH protein usually means Too LITTLE carbohydrate!

## Do include some protein as part of every meal and snack:

Eggs	Jerky	Nuts	Peanut butter	Baked beans	Bean dip
Chicken	Turkey	Beef	Pork	Fish/shellfish	Tofu
Eggs	Low-fat milk	Yogurt	Lower fat che	eses	

#### Try to limit:

Bacon	Sausage	Pepperoni	Whole milk	Fried meats	
Full fat chees	es	Hot dogs			

These foods do contain protein but are also high in fat and saturated fat which is not as healthy for the body

## 6.FAT IS AN ESSENTIAL FUEL FOR EXERCISE

Add some as part of every meal as a spread, peanut butter, salad dressing, or in a food such as cheese, meat, or even a fried food There is no need to cut fat out of the diet

Limit BEFORE exercise as they can upset your gut!

Do include some fat as part of every meal and snack

#### Good sources of fat includes:

NutsSeedsNut buttersOlivesOlive oilPestoAvocadosGuacamoleMayonnaiseSunflower, corn, safflower, soybean, corn oilsSoft margarines

#### Try to limit:

Creamy dressings	Creamy sauces	Sour cream	Cream cheese
Lard	Butter	Shortening	Stick margarines

These foods are sources of fat, but are primarily saturated or trans fats which are not as healthy

## **7.TIMING IS EVERYTHING**

Try to eat every 4 hours to give your body maximal energy over the day Eat something within 15 minutes of exercise such as sports drink, cereal bar, trail mix, bar or Gatorade Recover to help your body recover more quickly Protein + Carbohydrate after practice/games- within 30 minutes can help you to recover faster

#### **Protein sources (g)**

2 TBSP peanut butter- 14 8 oz yogurt- 10 12 oz low-fat chocolate milk- 12 1⁄4 cup nuts- 10 grams 2 hard cooked eggs- 14 grams

#### Carbohydrate sources (g)

<sup>1</sup>⁄<sub>2</sub> of a bagel- 25 grams
8 oz yogurt- 40 grams carbohydrate
12 oz low-fat chocolate milk- 30 grams
1 cup cereal- 30 grams
2 slices of toast- 30 grams

# 7.FOODS TO INCLUDE RIGHT BEFORE AND DURING GAMES/TOURNAMENTS

Honey sticks	Jello	Sugar cubes	Dry cereal	Chex mix
Mini pretzels	Sports drinks	Honey packet	Crackers	
Gels	Individual gel shots		Gatorade Prime	
Gatorade Recover	Fruit	Dried fruit	Sports drink	

# **EATING BEFORE PLAY or PRACTICE**

hour before:
 20 ounce of sports drink or 20 ounces of water with:
 A handful of pretzels or cereal or a granola bar
 Gatorade Prime + 10 ounces of water

## **DURING PRACTICE OR PLAY**

30 grams of carbohydrate per hour by consuming:16 ounces of sports drinkA gel or bloks or shotsA packet of honey or 2 honey sticks

## AFTER PRACTICE OR PLAY

Drink enough to replace sweat losses- 24 ounces of fluid for every pound you lose during exercise Eat something or drink something with calories within 15 minutes of practice or play 2 handfuls of pretzels, crackers or cereal 2 handfuls of trail mix A higher carbohydrate sports bar or 2 granola bars A piece of fruit and a small handful of pretzels Gatorade Recover

## SAMPLE MENU BREAKFAST

A bowl of oatmeal (1 cup) with nuts( one-quarter cup), dried fruit (one quarter cup) or a large banana and 8 ounces of low-fat milk 12 ounce glass of milk or 8 ounce yogurt 8 ounce glass of juice

# LUNCH

Sandwich on a roll 5 slices of meat 2 slices of cheese Piece of fruit Crackers, pretzels or baked chips- 2 handfuls 12 ounce glass of milk, juice or lemonade+ 12 ounce glass of water

## PREPRACTICE

Sports drink 20 ounces + a handful of Chex mix

# POST PRACTICE

Trail mix 2 handfuls OR 10 ounce bottle of low-fat chocolate milk

# DINNER

8 ounces of lean meat, poultry or fish
2 cups of pasta, rice or potatoes
2 cups of vegetables- either cooked or salad
12 ounce glass of milk, juice or lemonade + 8 ounce glass of water
Dessert of fruit, or 1 cup of lower fat ice cream, pudding, frozen yogurt, sherbet or sorbet

## **EVENING SNACK**

Bowl of cereal( 2 cups) with fruit ( 1 cup) and milk ( 8 ounces)+20 ounces of water