## 24 HOUR DIET RECALL

## PREPARATION

Interviewer: Let's pick any day of the week and discuss what you generally eat that day. Let's start from the time you wake for the day until the time you go back to sleep.

## QUESTIONS


grams of protein

## N

 What time is your next meal? What do you have?$\qquad$

GRAMS OF PROTEIN
Snacks between $1^{\text {st }}$ and $2^{\text {nd }}$ meals?
IDENTIFY OPPORTUNITY FOR INCREASING PROTIN. GRAMS OF PROTEIN

What time is your next meal?
What do you have? $\qquad$

Snacks between $2^{\text {nd }}$ and $3^{\text {rd }}$ meals? IDENTIFY OPPORTUNITY FOR INCREASING PROTIN. $\qquad$ GRAMS OF PROTEIN $\qquad$
What time is your next meal?
What do you have? $\qquad$

Do you have snacks before bed?
SHOULD THEY HAVE A SNACK BEFORE BEDTIME?
GRAMS OF PROTEIN $\qquad$

Do you have a time at night you stop eating?
IT IS IMPORTANT TO STOP EATING AT THE SAME TIME EACH NIGHT FOR DIABETICS $\qquad$
Protein sources: (meat, poultry, fish) $=6$ grams per $1 \mathrm{oz}, 1 \mathrm{egg}=6$ grams, 1 egg white $=5$ grams, (beans, grains, legumes) $1 / 2$ cup $=6$ grams, Quinoa $1 / 4$ cup $=6$ grams, nuts, milk -1 cup $=8$ grams, Cheese $-1 / 4$ cup $=6$ grams, yogurt $-1 / 2$ cup $=8-12$ grams, almond milk -1 cup $=1$ gram, whey powder
Portion Sizes: protein -3 oz of meat = the palm of the hand or a deck of cards
Fluid Intake: 1 oz per 1 Kg of body weight per day
Protein: $\qquad$ Fluid:
ounces
Age: $\qquad$ Weight: $\qquad$ Height:
INCHES GRAMS

UNCES POUNDS / $2.2=\mathrm{Kg}$

Use The Roberts' Method of Modified BMI Weight for Protein Intake to figure daily requirements of protein
Daily Requirements
Current Daily Intake

> Daily Intake Deficit

Protein: $\qquad$ Fluid: $\qquad$ Protein: $\qquad$ Fluid: $\qquad$ Protein: $\qquad$ Fluid: $\qquad$

