



# Know your numbers

Knowing more about your health status can help you reduce your risk of costly health problems, and better manage any conditions you might have.

This pocket card will help you get the most out of visits with your doctor.

CUT

## Ask Your Doctor

1. Given my family medical history, what health screenings are recommended?
2. What do my symptoms mean?
3. What tests do I need and the cost?
4. What treatments are effective?
5. Can I make any lifestyle changes that might help my condition?
6. What is the name of the medicine, and what is it supposed to do?
7. Is there a generic version available?
8. How will this medication interact with other medicines and supplements I am taking?
9. What are the possible side effects of treatments or medications?
10. What are my numbers? What do they mean? What should my targets be? When should they be re-checked?

FOLD

### Body Mass Index (BMI)

OBESE  
30.0  
OVER WEIGHT  
24.9  
NORMAL  
18.5  
UNDER WEIGHT

Body mass index (BMI) is a tool for indicating weight status in adults. As BMI rises, the risk for some diseases increases. Talk with your doctor about how your BMI can affect your health, and steps you can take.

Source: Centers for Disease Control and Prevention. Applicable to adults only.

$$BMI = \left[ \frac{\text{weight in pounds}}{(\text{height in inches}) \times (\text{height in inches})} \right] \times 730$$

FOLD

Date	Height	Weight	BMI



# Know your numbers

Knowing more about your health status can help you reduce your risk of costly health problems, and better manage any conditions you might have.

This pocket card will help you get the most out of visits with your doctor.

CUT

## Ask Your Doctor

1. Given my family medical history, what health screenings are recommended?
2. What do my symptoms mean?
3. What tests do I need and the cost?
4. What treatments are effective?
5. Can I make any lifestyle changes that might help my condition?
6. What is the name of the medicine, and what is it supposed to do?
7. Is there a generic version available?
8. How will this medication interact with other medicines and supplements I am taking?
9. What are the possible side effects of treatments or medications?
10. What are my numbers? What do they mean? What should my targets be? When should they be re-checked?

FOLD

### Body Mass Index (BMI)

OBESE  
30.0  
OVER WEIGHT  
24.9  
NORMAL  
18.5  
UNDER WEIGHT

Body mass index (BMI) is a tool for indicating weight status in adults. As BMI rises, the risk for some diseases increases. Talk with your doctor about how your BMI can affect your health, and steps you can take.

Source: Centers for Disease Control and Prevention. Applicable to adults only.

$$BMI = \left[ \frac{\text{weight in pounds}}{(\text{height in inches}) \times (\text{height in inches})} \right] \times 730$$

FOLD

Date	Height	Weight	BMI



# Know your numbers

Knowing more about your health status can help you reduce your risk of costly health problems, and better manage any conditions you might have.

This pocket card will help you get the most out of visits with your doctor.

CUT

## Ask Your Doctor

1. Given my family medical history, what health screenings are recommended?
2. What do my symptoms mean?
3. What tests do I need and the cost?
4. What treatments are effective?
5. Can I make any lifestyle changes that might help my condition?
6. What is the name of the medicine, and what is it supposed to do?
7. Is there a generic version available?
8. How will this medication interact with other medicines and supplements I am taking?
9. What are the possible side effects of treatments or medications?
10. What are my numbers? What do they mean? What should my targets be? When should they be re-checked?

FOLD

### Body Mass Index (BMI)

OBESE  
30.0  
OVER WEIGHT  
24.9  
NORMAL  
18.5  
UNDER WEIGHT

Body mass index (BMI) is a tool for indicating weight status in adults. As BMI rises, the risk for some diseases increases. Talk with your doctor about how your BMI can affect your health, and steps you can take.

Source: Centers for Disease Control and Prevention. Applicable to adults only.

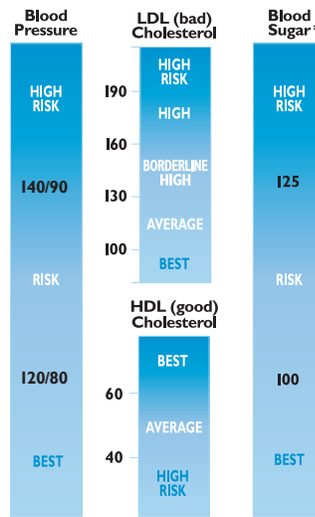
$$BMI = \left[ \frac{\text{weight in pounds}}{(\text{height in inches}) \times (\text{height in inches})} \right] \times 730$$

FOLD

Date	Height	Weight	BMI

## Know your numbers

Date	Blood Pressure	Cholesterol LDL/HDL/Triglycerides	Blood Sugar
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			



\* Based on a Fasting Plasma Glucose Test. Sources: American Diabetes Association, American Heart Association.

50-022 (06-28-11)

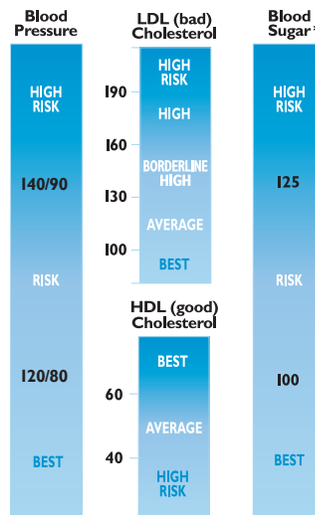
## Chart your progress

When you get your numbers during a medical visit, use this chart to record them. Ask your doctor what each number means, how often they should be re-checked, and what your targets should be. Compare your new numbers to previous ones, and ask what any changes might mean.

Provided as a general guideline. Only a physician can determine your personal health status.

## Know your numbers

Date	Blood Pressure	Cholesterol LDL/HDL/Triglycerides	Blood Sugar
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			



\* Based on a Fasting Plasma Glucose Test. Sources: American Diabetes Association, American Heart Association.

50-022 (06-28-11)

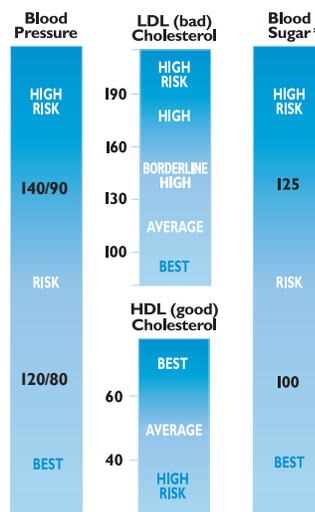
## Chart your progress

When you get your numbers during a medical visit, use this chart to record them. Ask your doctor what each number means, how often they should be re-checked, and what your targets should be. Compare your new numbers to previous ones, and ask what any changes might mean.

Provided as a general guideline. Only a physician can determine your personal health status.

## Know your numbers

Date	Blood Pressure	Cholesterol LDL/HDL/Triglycerides	Blood Sugar
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			



\* Based on a Fasting Plasma Glucose Test. Sources: American Diabetes Association, American Heart Association.

50-022 (06-28-11)

## Chart your progress

When you get your numbers during a medical visit, use this chart to record them. Ask your doctor what each number means, how often they should be re-checked, and what your targets should be. Compare your new numbers to previous ones, and ask what any changes might mean.

Provided as a general guideline. Only a physician can determine your personal health status.