# 🖼 Wave V Cardiovascular Measures

- H5Q015 Q015 SMOKE ANY TOBACCO PRODUCTS W5
- H5ARM Q023 WHICH ARM IS MEASURED (1=R,2=L) -W5
- H5ARMCIR MEASURED ARM CIRCUMFERENCE (CM) -W5
- H5ARMINS FLAG: ARM CONVERTED INCHES TO CMs -W5
- H5CUFFIT FLAG: ARM CIRCUMFERENCE FIT BP CUFF -W5
- H5Q031 Q031 SYSTOLIC BP #1 (MMHg) -W5
- H5Q032 Q032 DIASTOLIC BP #1 (MMHg) W5
- H5Q033 Q033 PULSE RATE #1 (/MIN) -W5
- H5Q036 Q036 SYSTOLIC BP #2 (MMHg) -W5
- H5Q037 Q037 DIASTOLIC BP #2 (MMHg) W5
- H5Q038 Q038 PULSE RATE #2 (/MIN) -W5
- H5Q041 Q041 SYSTOLIC BP #3 (MMHg) -W5
- H5Q042 Q042 DIASTOLIC BP #3 (MMHg) -W5
- H5Q043 Q043 PULSE RATE #3 (/MIN) -W5
- H5BPFLG # BPs/PRs USED FOR SINGLE MEASURE -W5
- H5SBP SYSTOLIC BLOOD PRESSURE (MMHg) -W5
- H5DBP DIASTOLIC BLOOD PRESSURE (MMHg) -W5
- H5BPCLS5 CLASS OF BLOOD PRESSURE (AHA/ACC) -W5
- H5BPCLS4 CLASS OF BLOOD PRESSURE (JNC7) -W5
- H5PR PULSE RATE (/MIN)-W5
- H5PP PULSE PRESSURE (MMHg) -W5
- H5MAP MEAN ARTERIAL PRESSURE (MMHg) W5
- H5Q045A Q045a EVER DX HIGH BLOOD PRESSURE -W5
- H5Q045B Q045b EVER DX WITH DIABETES -W5
- H5Q045C Q045c EVER DX HEART ATTACK/SURGERY -W5
- H5Q045D Q045d EVER DX KIDNEY DISEASE/FAILURE -W5
- H5Q045E Q045e EVER DX STROKE/CLOGGD ARTERY -W5
- H5Q045F Q045f EVER DX HIGH CHOLESTROL/TRIG -W5
- H5AHT FLAG: ANTIHYPERTENSIVE MEDICATION USE-W5
- H5HTENJC HYPERTENSION JOINT CLASSIFICATION -W5

#### H5Q015 - Q015 SMOKE ANY TOBACCO PRODUCTS -W5

Туре		Code	
Measurement U	nit	Numeric	
H5Q015		Q015. Do you smoke any tobacco	products, like cigarettes?
0	0 no		
1	1 yes		

### <sup>™</sup> H5ARM - Q023 WHICH ARM IS MEASURED (1=R,2=L) -W5

Туре		Code	
Measurement Unit		Numeric	
H5ARM		Use right arm unless instructed otherwise Q023. EXAMINER: Which arm is measured?	
1	right		
2	left		

#### MEASURED ARM CIRCUMFERENCE (CM) -W5

Туре	Numeric (Double)
H5ARMCIR	Q025a. EXAMINER: Enter arm circumference to nearest 0.5 cm or inch.
	[Note: All measurements in inches were converted to centimeters.]

# S H5ARMINS - FLAG: ARM CONVERTED INCHES TO CMs -W5

Туре		Code	
Measurement Unit	t	Numeric	
H5ARMINS		FLAG indicating arm was measured centimeters.	d in inches and was converted to
0 n	no		
1 y	1 yes		

# SHEAD AND CIRCUMFERENCE FIT BP CUFF -W5

Туре		Code	
Measurement Unit		Numeric	
H5CUFFIT		FLAG indicating arm fit the AH BP unit cuff	
0	no		
1	yes		

🎋 H5Q031 - Q031 SYSTOLIC BP #1 (MMHg) -W5	
Туре	Numeric (Double)
H5Q031	Q031 Systolic blood pressure measure #1 (MMHg)

#### 10 Minimum Mathematical Structures (MMHg) - W5 Minimum Mathemat

Туре	Numeric (Double)
H5Q032	Q032 Diastolic blood pressure measure #1 (MMHg)

#### 🍄 H5Q033 - Q033 PULSE RATE #1 (/MIN) -W5

Туре	Numeric (Double)
H5Q033	Q033 Pulse rate measure #1 (/MIN)

#### ✤ H5Q036 - Q036 SYSTOLIC BP #2 (MMHg) -W5

Туре	Numeric (Double)
H5Q036	Q036 Systolic blood pressure measure #2 (MMHg)

#### M5Q037 - Q037 DIASTOLIC BP #2 (MMHg) -W5

Туре	Numeric (Double)
H5Q037	Q037 Diastolic blood pressure measure #2 (MMHg)

#### ✤ H5Q038 - Q038 PULSE RATE #2 (/MIN) -W5

Туре	Numeric (Double)
H5Q038	Q038 Pulse rate measure #2 (/MIN)

### ✤ H5Q041 - Q041 SYSTOLIC BP #3 (MMHg) -W5

Туре	Numeric (Double)
H5Q041	Q041 Systolic blood pressure measure #3 (MMHg)

### 10 Minimum Mathematical Structures (MMHg) - W5 Minimum Mathemat

Туре	Numeric (Double)
H5Q042	Q042 Diastolic blood pressure measure #3 (MMHg)

#### 🎋 M5Q043 - Q043 PULSE RATE #3 (/MIN) -W5

Туре	Numeric (Double)
H5Q043	Q043 Pulse rate measure #3 (/MIN)

#### 🌃 H5BPFLG - # BPs/PRs USED FOR SINGLE MEASURE -W5

Туре	Code
Measurement Unit	Numeric

H5BPFLG		Number of measures used to generate the final blood pressure and pulse variables	
1	measures 2 & 3		
2	measure 3 only		
3	measure 2 only		
4	measure 1 only		
5	no measures		

### STOLIC BLOOD PRESSURE (MMHg) -W5

Туре	Numeric (Double)
H5SBP	Systolic blood pressure (MMHg) based on Q031, Q036, Q041

### M H5DBP - DIASTOLIC BLOOD PRESSURE (MMHg) - W5

Туре	Numeric (Double)
H5DBP	Diastolic blood pressure (MMHg) based on Q032, Q037, Q042

# MALE AND A CLASS OF BLOOD PRESSURE (AHA/ACC) -W5

Туре	rpe Code		
Measurement U	nit	Numeric	
H5BPCLS5		Blood pressure classification according to the Guideline for the Preventio Detection, Evaluation, and Management of High Blood Pressure in Adults from the American Heart Association/American College of Cardiology Tas Force (AHA/ACC)	
1	normal: systolic	BP is < 120 and diastolic BP is < 80	
2	elevated: systolio 80	c BP is 120-129 and diastolic BP is <	
3	hypertension sta diastolic BP is 80	ge 1: systolic BP is 130-139 or -89	
4	hypertension sta diastolic BP is 90	ge 2: systolic BP is 140-180 or -120	
5	hypertension cris BP is > 120	sis: systolic BP is > 180 or diastolic	

# <sup></sup> H5BPCLS4 - CLASS OF BLOOD PRESSURE (JNC7) -W5

Туре

Code

Measurement U	Unit Numeric		
H5BPCLS4		·	ding to guidelines from the Seventh Report n Prevention Detection, Evaluation, and (JNC7)
1	normal: systolic BP is < 120 and diastolic BP is < 80		
2	pre-hypertension: systolic BP is 120-139 or diastolic BP is 80-89		
3	hypertension sta diastolic BP is 90	ge 1: systolic BP is 140-159 or -99	
4	hypertension sta diastolic BP is >=	ge 2: systolic BP is >= 160 or 100	

🌃 H5PR - PULSE RATE (/MIN)-W5		
Туре	Numeric (Double)	
H5PR	Pulse rate (/MIN) based on Q033, Q038, Q043	

# Multiple - PULSE PRESSURE (MMHg) -W5

Туре	Numeric (Double)
Н5РР	Pulse pressure (MMHg) - the difference between systolic and diastolic blood
	pressures

# MEAN ARTERIAL PRESSURE (MMHg) -W5

Туре	Numeric (Double)
Н5МАР	Mean arterial pressure (MMHg) - which is conventionally approximated as the
	weighted sum of systolic and diastolic blood pressure measures

1 M5Q045A -	Q045a EVER	DX HIGH I	Blood	PRESSURE -W5
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Туре		Code	
Measurement Unit		Numeric	
H5Q045A		Q045. Has a doctor, nurse or health care provider ever told you that you have ANY of the following? a. High blood pressure or hypertension (if female, when you were NOT pregnant)	
0	no		
1	yes		

### M H5Q045B - Q045b EVER DX WITH DIABETES -W5

Туре		Code	
Measurement Unit		Numeric	
H5Q045B		Q045. Has a doctor, nurse or health care provider ever told you that you have ANY of the following? b. High blood sugar or diabetes (if female, when you were NOT pregnant)	
0	no		
1	yes		

### Section 10 - 20045℃ - Q045℃ EVER DX HEART ATTACK/SURGERY -W5

Туре		Code	
Measurement Unit		Numeric	
H5Q045C		Q045. Has a doctor, nurse or health care provider ever told you that you have ANY of the following? c. Heart attack or heart surgery for clogged coronary arteries (including bypass, angioplasty or stent)	
0	no		
1	yes		

#### MET STATE AND A ST

Туре	Code
Measurement Unit	Numeric
H5Q045D	Q045. Has a doctor, nurse or health care provider ever told you that you have ANY of the following? d. Chronic kidney disease or failure
0 no	
1 yes	

#### 🎋 H5Q045E - Q045e EVER DX STROKE/CLOGGD ARTERY -W5

Туре	Code
Measurement Unit	Numeric
H5Q045E	Q045. Has a doctor, nurse or health care provider ever told you that you have ANY of the following? e. Stroke, mini-stroke, or surgery for clogged neck arteries (including endarterectomy, bypass, angioplasty or stent)

0	no
1	yes

### M H5Q045F - Q045f EVER DX HIGH CHOLESTROL/TRIG -W5

Туре		Code	
Measurement Unit		Numeric	
H5Q045F		Q045. Has a doctor, nurse or health care provider ever told you that you have ANY of the following? f. High cholesterol or triglycerides	
0	no		
1 y	yes		

# SHEAHT - FLAG: ANTIHYPERTENSIVE MEDICATION USE-W5

Туре		Code	
Measurement U	surement Unit Numeric		
H5AHT	5AHT FLAG indicating respondent took an antihypertensive medication in the weeks		n antihypertensive medication in the past 4
0	no		
1	yes		

# SHIP TENSION STATES AND STATES AN

Туре		Code	
Measurement Unit		Numeric	
H5HTENJC		FLAG indicating respondent has EITHER a blood pressure measure classifi hypertension stage 1 or 2 based on JNC7 (H5BPCLS4=3 or 4) OR took an antihypertensive medication in the past 4 weeks (H5AHT=1) OR has ever diagnosed with high blood pressure or hypertension (H5Q045A=1)	
0	no evidence of h	ypertension	
1	evidence of hype	ertension	