



Chronic Condition Coding Awareness: Overweight, Obesity and BMI

Overweight and Obesity

Obesity is defined as a complex disorder involving an excess amount of body fat. Obesity in adults is diagnosed when BMI meets or exceeds 30. In children, Obesity is diagnosed when BMI is greater than or equal to the 95th percentile. More than 72 million adults in the US are obese³. Obesity increases the cost and risks associated with chronic diseases such as depression, heart disease, diabetes, chronic pain, breathing, and even some cancers^{1, 3}. This may lead to adverse effects including a decrease in physical activity, social interaction, self-esteem, and overall quality of life.

Treatment for Overweight and Obesity

Documenting an individual with a diagnosis of being overweight or obese is the initial step in facilitating treatment. This can lead to healthy discussions on weight loss and target weight goals. There are various treatment options for those diagnosed as being overweight or obese. Dietary changes are generally the first step in implementing a weight loss plan. Increased physical activity and behavior modifications are also important. Other treatment may include medication, counseling therapy, and or weight-loss surgery².

Body Mass Index (BMI)

Body Mass Index is a measure of the body fat based on height and weight. BMI is an estimate of body fat and is considered an alternative to direct measures of body fat^{1, 3}. The Centers for Disease Control and Prevention (CDC) developed growth charts for children (2-20 years of age) that includes the age, height, weight, gender, and a BMIpercentile³. Adult BMI codes are used for adults 21 years of age or older. The manual BMI formula is weight (lbs.)/ [height (in)] 2 x 703; i.e.150 lbs. / [65 in] 2 x 703 = 24.96 BMI. On-line calculators and apps are available to calculate the BMI for adults and BMI percentile for children.

BMI, Overweight, and Obesity Coding Guidance									
TIPS:	ICD-10 Mapping & Education								
➤ ICD-10-CM	Obesity and Morbid Obesity are always considered clinically significant and reportable when documented in the medical record. The BMI may also be coded as a secondary diagnosis when documented in the presence of obesity, morbid obesity, or another clinically significant and related comorbidity (Diabetes, Hypertension, etc.). <i>Outpatient</i> coding guidelines state to code all documented conditions that coexist at the time of the encounter/visit and require or affect patient care treatment or management.								
	ICD-10-CM	Description							
	E66.01	Morbid (severe) obesity due to excess calories							
	E66.09 Other obesity due to excess calories								
	E66.1	Drug induced obesity, use additional code for adverse effect, to identify drug (T36-T50 with fifth or sixth character 5)							
	E66.2 Morbid (severe) obesity with alveolar hypoventilation								
	E66.3	3 Overweight							
	E66.8 Other Obesity								
	E66.9	66.9 Obesity, unspecified							
	Coding Clinic 2018Q4 states: Provider must provide documentation of a clinical								
	condition, such as overweight, obesity, or morbid obesity, to justify coding the BMI.								
	Adult BMI (age 21+)		ICD-10-CM	Description					
	19.9 or less		Z68.1	Underweight					
		20 – 24	Z68.2- series	Healthy weight					
	25 – 29			Overweight; Pre-obese					
		30 – 34	Z68.3- series	Obese, Class I					
		35 – 39 40 – 44	Z68.41	Obese, Class II Morbid Obese, Class III					
	45 – 49		Z68.42	Morbid Obese, Class III					









	50 – 59	Z68.43	Morbid Obese, Class III				
	60 – 69	Z68.44	Morbid Obese, Class III				
	70 or greater	Z68.45	Morbid Obese, Class III				
	Pediatric BMI Percentile (age 2-20)	ICD-10-CM*	Description				
	5 th Percentile or less for age	Z68.51	.51 Underweight				
	5 th to less than 85 th percentile	Z68.52	Healthy weight				
	85 th to less than 95 th percentile	Z68.53	Overweight				
	Greater than or equal to 95 th percentile	Z68.54	Obese				
Documenting		MI codes are only reported as a secondary diagnosis, never primary or first listed.					
the <i>BMI</i>	* BMI codes should not be assigned to pregnancy encounters/visits. Any clinician can document the BMI, <i>not limited to the following,</i> but the provider must						
		document the associated clinical condition (i.e. morbid obesity):					
	Physician, Physician Assistant	Nurse, LPN, RN,		Medical Technician			
	Other qualified healthcare practitioner	Medical Assistan	t	Nutritionist			
Morbid	Morbid obesity should be coded when:						
Obesity	☐ Adult BMI is ≥40 or						
coding	☐ Adult BMI ≥35 and with at least one clinically significant and related co-morbidity (i.e.						
.	diabetes, hypertension, sleep apnea, etc.) ⁶						
> Additional	Include codes if the provider documents counseling, management or status: Dietary counseling and surveillance (Z71.3) Exercise counseling (Z71.8) Inappropriate diet and eating habits (Z72.4) Lack of physical exercise (Z72.3) Noncompliance with dietary regime (Z91.11) Bariatric surgery status (Z98.84)						
Coding							
Tips							
> Medicare	, , , ,						
Coding	When a provider performs behavioral counseling for obesity on a Medicare member, code: G0447- Face-to-face behavioral counseling for obesity, 15 minutes						
County	G0473- Face-to-face behavioral counseling for obesity, group (2-10), 30 minutes						
	NOTE: Medicare indicates that this servi						
> HEDIS	Adult BMI Assessment (ABA)			•			
Measures	Members 18-74 years of age who had an outpatient visit and whose BMI was documented						
	during the measurement year or the year prior to the measurement year:						
	 20 years and older on the date of service, BMI and weight must be noted 						
	Younger than 20 years of age on the date service, BMI percentile						
	Weight Assessment and Counseling for Nutrition and Physical Activity for						
	Children/Adolescents (WCC) Members 3-17 years of age who had an outpatient visit with a PCP or OB/GYN and who						
	had evidence of the following during the measurement year:						
	BMI percentile documentation						
	Counseling for nutrition and for physical activity						

- 1. National Heart, Lung, and Blood Institute https://www.nhlbi.nih.gov/health/educational/lose_wt/BMI/bmicalc.htm
- Mayo Clinic https://www.cdc.gov/ Mayo Clinic https://www.mayoclinic.org/diseases-conditions/obesity/symptoms-causes/syc-20375742
- 4. ICD-10-CM Expert for Physicians; The complete official code set, Optum 2023
- 5. 2022 HEDIS Technical Specifications
- 6. NHLBI https://www.nhlbi.nih.gov/files/docs/guidelines/prctgd_c.pdf
- 7. Coding Clinic, 4th Quarter, 2018, page 77

Reviewed Date: 01/2023

> Secure Portal Registration: If you haven't already do so, please go to www.HomeStateHealth.com to register for our Secure Portal. Functions on the portal include: Verification of eligibility, submission of claims, entering authorizations, viewing patient care gaps, etc. Use of the portal is FREE for all services!

Electronic Funds Transfer / Electronic Remittance Advice

- · Home State Health Plan partners with PaySpan Health for EFT/ERA services.
- · Please register with PaySpan Health at www.payspanhealth.com