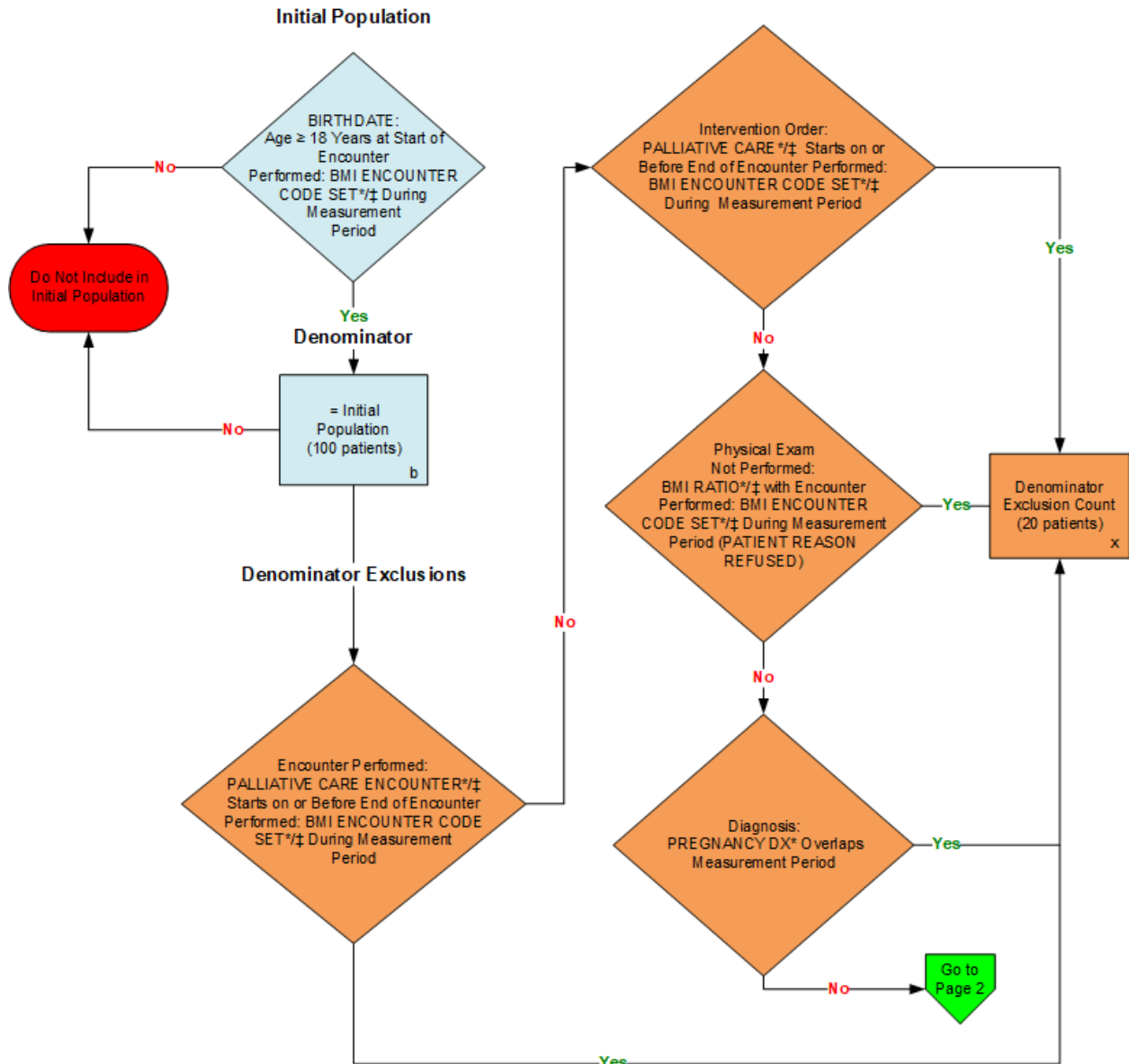


**2019 eCQM Flow**  
**Measure Identifier: CMS69v7**

NQF 0421: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan

**DISCLAIMER:** Please Refer to the eCQM for a Complete Listing of Required Data Elements

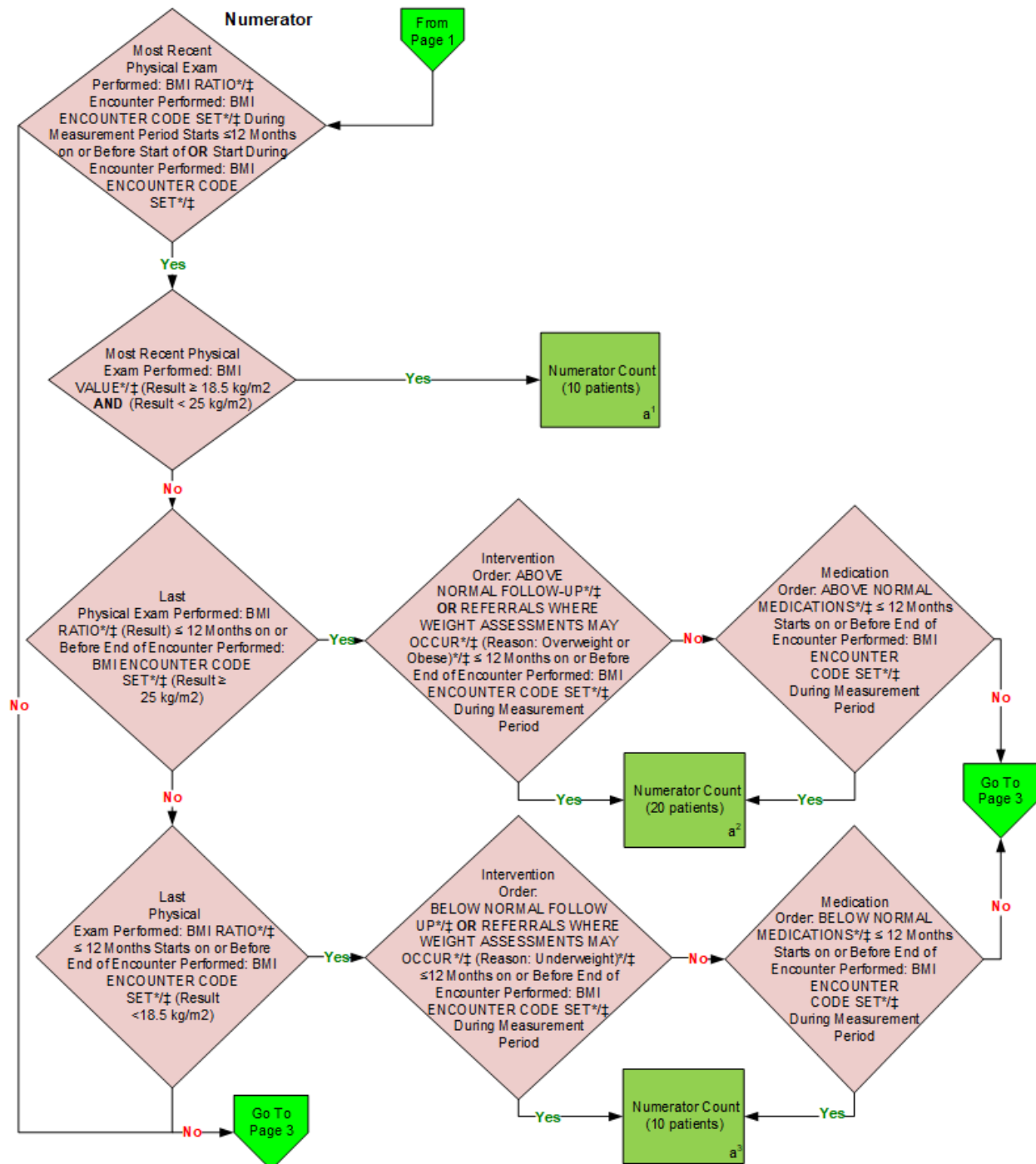


\*/‡Please refer to the specific section of the eCQM to identify the associated value sets for use in submitting this eCQM. Please refer to the specific section of the eCQM to identify the Definition associated with Population Criteria.

**2019 eCQM Flow**  
**Measure Identifier: CMS69v7**

NQF 0421: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan

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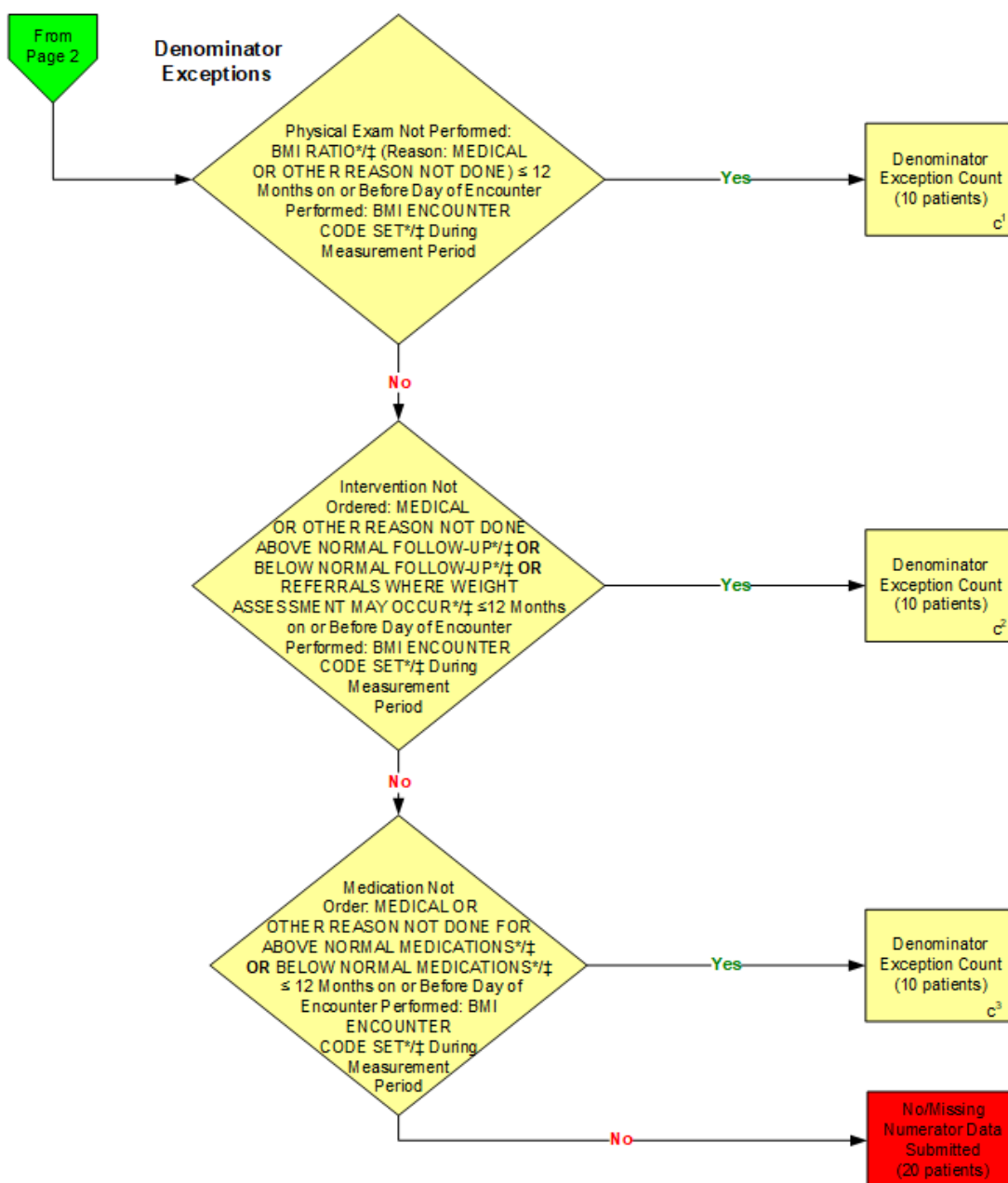


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**2019 eCQM Flow**  
**Measure Identifier: CMS69v7**

NQF 0421: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan

**DISCLAIMER:** Please Refer to the eCQM for a Complete Listing of Required Data Elements



\*†Please refer to the specific section of the eCQM to identify the associated value sets for use in submitting this eCQM. Please refer to the specific section of the eCQM to identify the Definition associated with P opulation Criteria.

**SAMPLE CALCULATION:**

**Performance Rate =**

$$\frac{\text{Numerator } (a^1 + a^2 + a^3 = 40 \text{ patients})}{\text{Denominator } (b = 100 \text{ patients}) - \text{Denominator Exclusions } (x = 20 \text{ patients}) - \text{Denominator Exceptions } (c^1 + c^2 + c^3 = 30 \text{ patients})} = 80.00\%$$

## 2019 eCQM Flow

Measure Identifier: CMS69v7

### NQF 0421: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan

**DISCLAIMER:** Please Refer to the eCQM for a Complete Listing of Required Data Elements

1. Start Initial Population
2. Check AGE and Encounter Performed:
  - a. If the AGE is greater than or equal to 18 years at start of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, do not include in Initial Population. Stop Processing.
  - b. If the AGE is greater than or equal to 18 years at start of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Initial Population and proceed to Denominator.
3. Start Denominator
  - a. Denominator equals the Initial Patient Population. Denominator is represented by Letter b in the Sample Calculation listed at the end of Initial Population. Letter b equals 100 patients in the Sample Calculation.
4. Start Denominator Exclusions
5. Check Encounter Performed: PALLIATIVE CARE ENCOUNTER
  - a. If the Encounter Performed: PALLIATIVE CARE ENCOUNTER starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Denominator Exclusion Count. Denominator Exclusion Count is represented by Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Encounter Performed: PALLIATIVE CARE ENCOUNTER starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, proceed to check Intervention Order.
6. Check Intervention Order: PALLIATIVE CARE:
  - a. If the Intervention Order: PALLIATIVE CARE starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Denominator Exclusion Count. Denominator Exclusion Count is represented by Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Intervention Order: PALLIATIVE CARE starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, proceed to check Physical Exam Not Performed.
7. Check Physical Exam Not Performed: BMI RATIO:
  - a. If the Physical Exam Not Performed: BMI RATIO with Encounter Performed: BMI ENCOUNTER CODE SET during measurement period (PATIENT REASON REFUSED) equals Yes, include in Denominator Exclusion Count. Denominator Exclusion Count is represented by Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.

- b. If the Physical Exam Not Performed: BMI RATIO with Encounter Performed: BMI ENCOUNTER CODE SET during measurement period (PATIENT REASON REFUSED) equals No, proceed to check Diagnosis.
8. Check Diagnosis: PREGNANCY DX:
  - a. If the Diagnosis: PREGNANCY DX overlaps measurement period equals Yes, include in Denominator Exclusion Count. Denominator Exclusion Count is represented by Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Diagnosis: PREGNANCY DX overlaps measurement period equals No, proceed to Numerator.
9. Start Numerator
10. Check Most Recent Physical Exam Performed: BMI RATIO:
  - a. If Most Recent Physical Exam Performed: BMI RATIO Encounter Performed: BMI ENCOUNTER CODE SET during measurement period starts less than or equal to 12 months on or before start of **OR** start during Encounter Performed: BMI ENCOUNTER CODE SET equals Yes, proceed to check Most Recent Physical Exam Performed: BMI VALUE.
  - b. If Most Recent Physical Exam Performed: BMI RATIO Encounter Performed: BMI ENCOUNTER CODE SET during measurement period starts less than or equal to 12 months on or before start of **OR** start during Encounter Performed: BMI ENCOUNTER CODE SET equals No, check Denominator Exceptions.
11. Check Most Recent Physical Exam Performed: BMI VALUE:
  - a. If Most Recent Physical Exam Performed: BMI VALUE (Result greater than or equal to 18.5 kg/m<sup>2</sup>) **AND** (Result less than 25 kg/m<sup>2</sup>) equals Yes, include in Numerator Count. Numerator Count is represented by Letter a<sup>1</sup> in the Sample Calculation listed at the end of this document. Letter a<sup>1</sup> equals 10 patients in the Sample Calculation.
  - b. If Most Recent Physical Exam Performed: BMI VALUE (Result greater than or equal to 18.5 kg/m<sup>2</sup>) **AND** (Result less than 25 kg/m<sup>2</sup>) equals No, proceed to check Last Physical Exam Performed: BMI RATIO.
12. Check Last Physical Exam Performed: BMI RATIO:
  - a. If Last Physical Exam Performed: BMI RATIO (Result) less than or equal to 12 months on or before end of Encounter Performed: BMI ENCOUNTER CODE SET (Result greater than or equal to 25 kg/m<sup>2</sup>) equals Yes, proceed to check Intervention Order.
  - b. If Last Physical Exam Performed: BMI RATIO (Result) less than or equal to 12 months on or before end of Encounter Performed: BMI ENCOUNTER CODE SET (Result greater than or equal to 25 kg/m<sup>2</sup>) equals No, proceed to Last Physical Exam Performed: BMI RATIO.
13. Check Intervention Order:
  - a. If the Intervention Order: ABOVE NORMAL FOLLOW-UP **OR** REFERRALS WHERE WEIGHT ASSESSMENTS MAY OCCUR (Reason: Overweight or Obese) less than or equal to 12 months on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Numerator Count. Numerator Count is represented by Letter a<sup>2</sup> in the Sample Calculation listed at the end of this document. Letter a<sup>2</sup> equals 20 patients in the Sample Calculation.

- b. If the Intervention Order: ABOVE NORMAL FOLLOW-UP **OR** REFERRALS WHERE WEIGHT ASSESSMENTS MAY OCCUR (Reason: Overweight or Obese) less than or equal to 12 months on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, proceed to check Medication Order.
14. Check Medication Order:
  - a. If the Medication Order: ABOVE NORMAL MEDICATIONS less than or equal to 12 months starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Numerator Count. Numerator is represented by Letter a<sup>2</sup> in the Sample Calculation listed at the end of this document. Letter a<sup>2</sup> equals 20 patients in the Sample Calculation.
  - b. If the Medication Order: ABOVE NORMAL MEDICATIONS less than or equal to 12 months starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, continue to check Denominator Exceptions.
15. Check Last Physical Exam Performed: BMI RATIO:
  - a. If Last Physical Exam Performed: BMI RATIO less than or equal to 12 months starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET (Result less than 18.5 kg/m<sup>2</sup>) equals Yes, proceed to check Intervention Order.
  - b. If Last Physical Exam Performed: BMI RATIO, less than or equal to 12 months starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET (Result less than 18.5 kg/m<sup>2</sup>) equals No, continue to check Denominator Exceptions.
16. Check Intervention Order:
  - a. If the Intervention Order: BELOW NORMAL FOLLOW-UP **OR** REFERRALS WHERE WEIGHT ASSESSMENT MAY OCCUR (Reason: Underweight) less than or equal to 12 months on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Numerator Count. Numerator Count is represented by Letter a<sup>3</sup> in the Sample Calculation listed at the end of this document. Letter a<sup>3</sup> equals 10 patients in the Sample Calculation.
  - b. If the Intervention Order: BELOW NORMAL FOLLOW-UP **OR** REFERRALS WHERE WEIGHT ASSESSMENT MAY OCCUR (Reason: Underweight) less than or equal to 12 months on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, proceed to check Medication Order.
17. Check Medication Order:
  - a. If the Medication Order: BELOW NORMAL MEDICATIONS less than or equal to 12 months starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Numerator Count. Numerator Count is represented by Letter a<sup>3</sup> in the Sample Calculation listed at the end of this document. Letter a<sup>3</sup> equals 10 patients in the Sample Calculation.
  - b. If the Medication Order: BELOW NORMAL MEDICATIONS less than or equal to 12 months starts on or before end of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, continue to Denominator Exceptions.
18. Start Denominator Exceptions
19. Check Physical Exam Not Performed: BMI RATIO:

- a. If the Physical Exam Not Performed: BMI RATIO (Reason: MEDICAL OR OTHER REASON NOT DONE) less than or equal to 12 months on or before day of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period during measurement period equals Yes, include in Denominator Exception Count. Denominator Exception Count is represented by Letter c<sup>1</sup> in the Sample Calculation listed at the end of this document. Letter c<sup>1</sup> equals 10 patients in the Sample Calculation.
- b. If the Physical Exam Not Performed: BMI RATIO (Reason: MEDICAL OR OTHER REASON NOT DONE) less than or equal to 12 months on or before day of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period during measurement period equals No, proceed to check Intervention Not Ordered.

20. Check Intervention Not Ordered:

- a. If the Intervention Not Ordered: MEDICAL OR OTHER REASON NOT DONE ABOVE NORMAL FOLLOW-UP **OR** BELOW NORMAL FOLLOW-UP **OR** REFERRALS WHERE WEIGHT ASSESSMENT MAY OCCUR, less than or equal to 12 months on or before day of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes, include in Denominator Exception Count. Denominator Exception Count is represented by Letter c<sup>2</sup> in the Sample Calculation listed at the end of this document. Letter c<sup>2</sup> equals 10 patients in the Sample Calculation.
- b. If the Intervention Not Ordered: MEDICAL OR OTHER REASON NOT DONE ABOVE NORMAL FOLLOW-UP **OR** BELOW NORMAL FOLLOW-UP **OR** REFERRALS WHERE WEIGHT ASSESSMENT MAY OCCUR, less than or equal to 12 months on or before day of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, proceed to check Medication Order Not Done.

21. Check Medication Not Ordered:

- a. If the Medication Not Ordered: MEDICAL OR OTHER REASON NOT DONE FOR ABOVE NORMAL MEDICATIONS **OR** BELOW NORMAL MEDICATIONS, less than or equal 12 months on or before day of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals Yes include in Denominator Exception Count. Denominator Exception Count is represented by Letter c<sup>3</sup> in the Sample Calculation listed at the end of this document. Letter c<sup>3</sup> equals 20 patients in the Sample Calculation.
- b. If the Medication Not Ordered: MEDICAL OR OTHER REASON NOT DONE FOR ABOVE NORMAL MEDICATIONS **OR** BELOW NORMAL MEDICATIONS, less than or equal 12 months on or before day of Encounter Performed: BMI ENCOUNTER CODE SET during measurement period equals No, include in the No/Missing Numerator Data Submitted count. Stop Processing.

**SAMPLE CALCULATION:**

**Performance Rate =**

$$\frac{\text{Numerator (a}^1 + \text{a}^2 + \text{a}^3 = 40 \text{ patients)}}{\text{Denominator (b = 100 patients) - Denominator Exclusions (x = 20 patients) - Denominator Exceptions (c}^1 + \text{c}^2 + \text{c}^3 = 30 \text{ patients)}} = 80.00\%$$