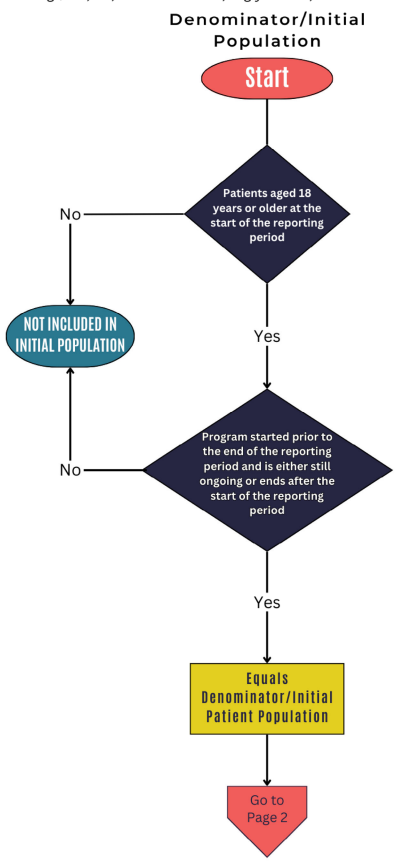
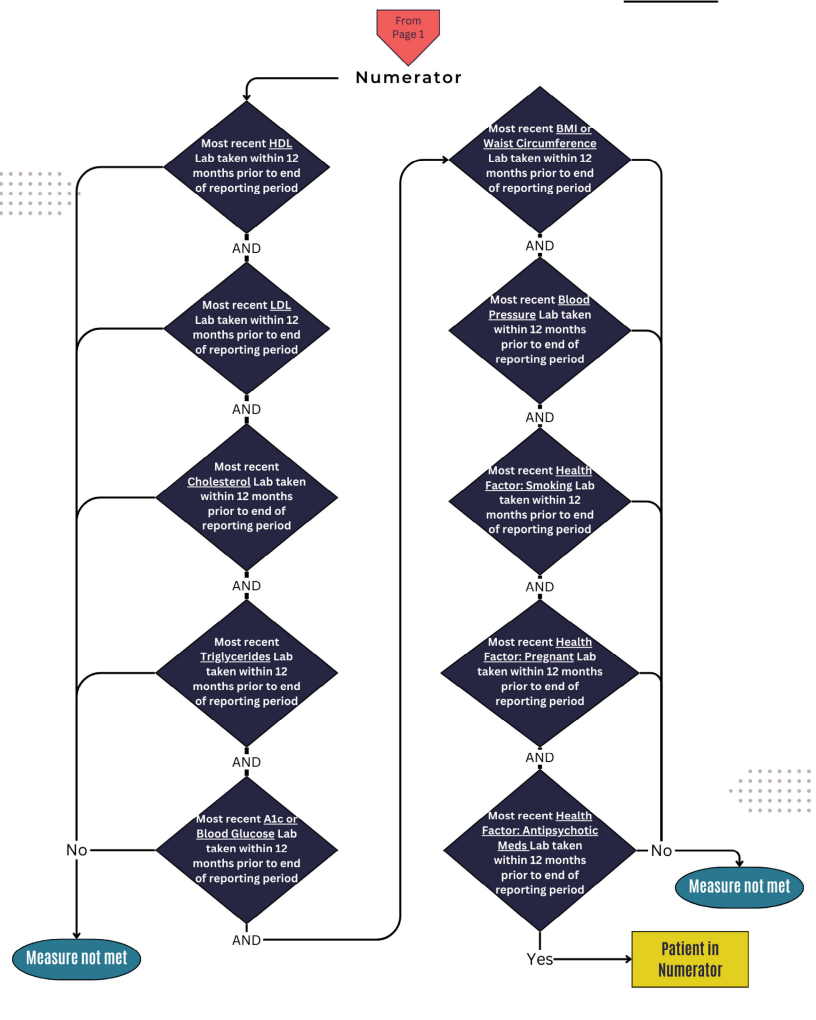
# METABOLIC SCREENING COMPLETE - <u>ADULT</u>

Percentage of clients 18 years and older screened in the previous 12 months - Metabolic Screening (BMI, BP, HDL cholesterol, triglycerides, HbA1c or FBG, and Health Factors)

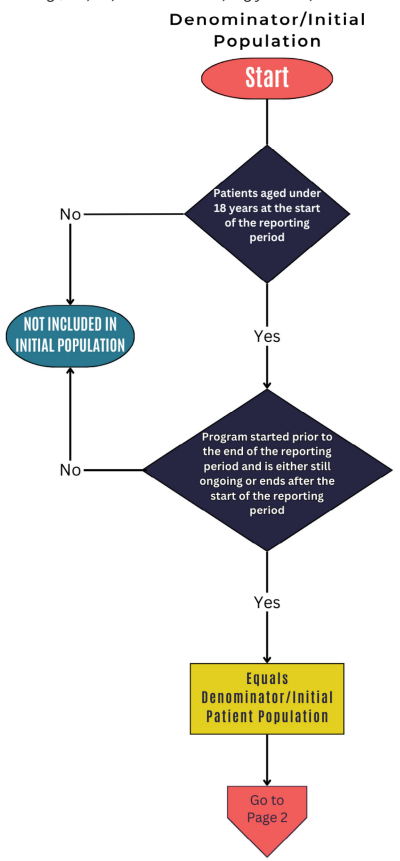


#### **METABOLIC SCREENING COMPLETE - ADULT**

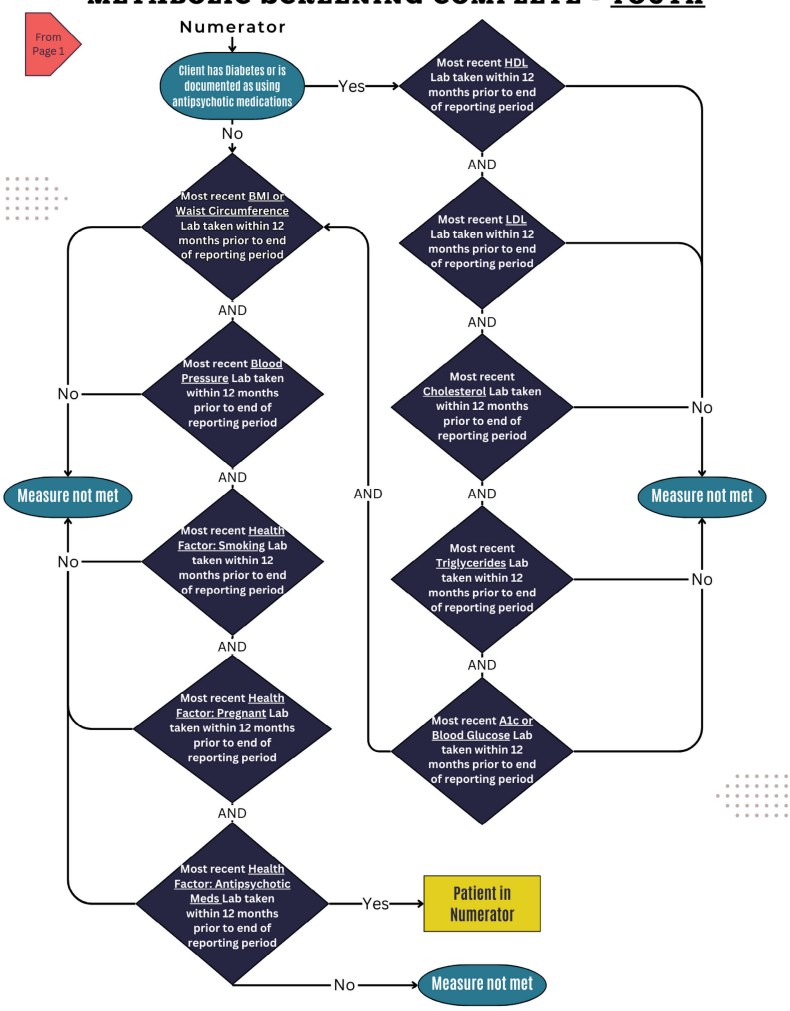


# METABOLIC SCREENING COMPLETE - YOUTH

Percentage of clients under 18 years of age screened in the previous 12 months - Metabolic Screening (BMI, BP, HDL cholesterol, triglycerides, HbA1c or FBG, and Health Factors)

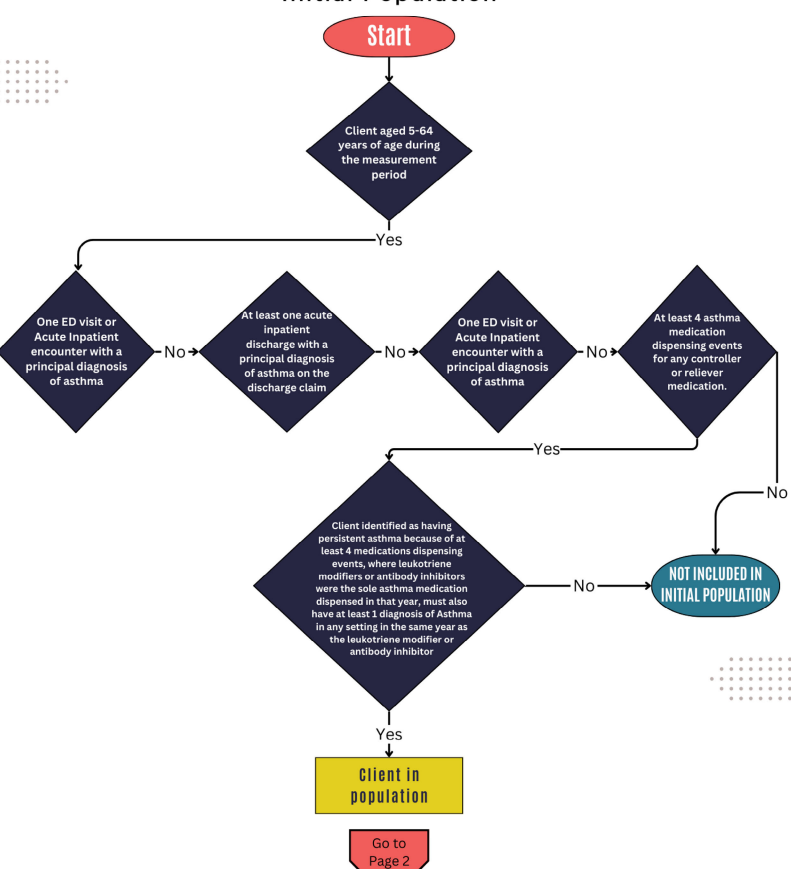


#### **METABOLIC SCREENING COMPLETE - YOUTH**

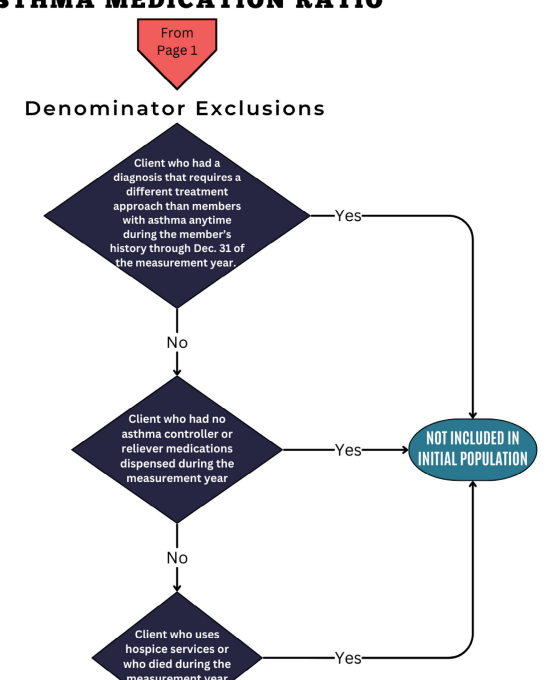


#### **ASTHMA MEDICATION RATIO**

The percentage of members 5–64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 0.50 or greater during the measurement year.



#### **ASTHMA MEDICATION RATIO**



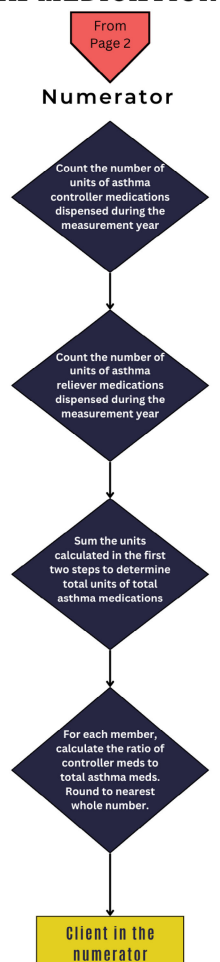
measurement year

Client in Population/ Denominator

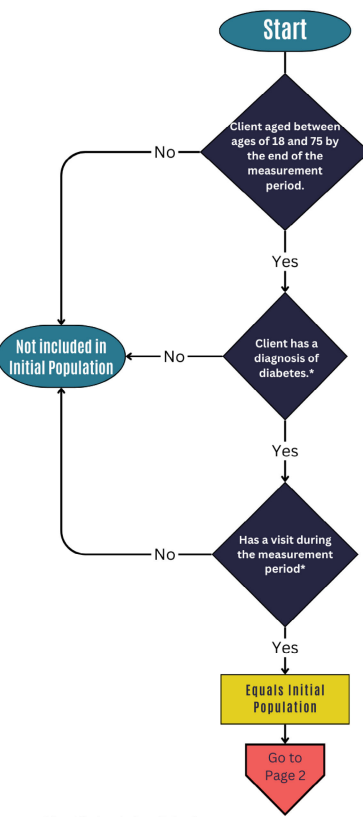
No

Go to Page 3

#### **ASTHMA MEDICATION RATIO**



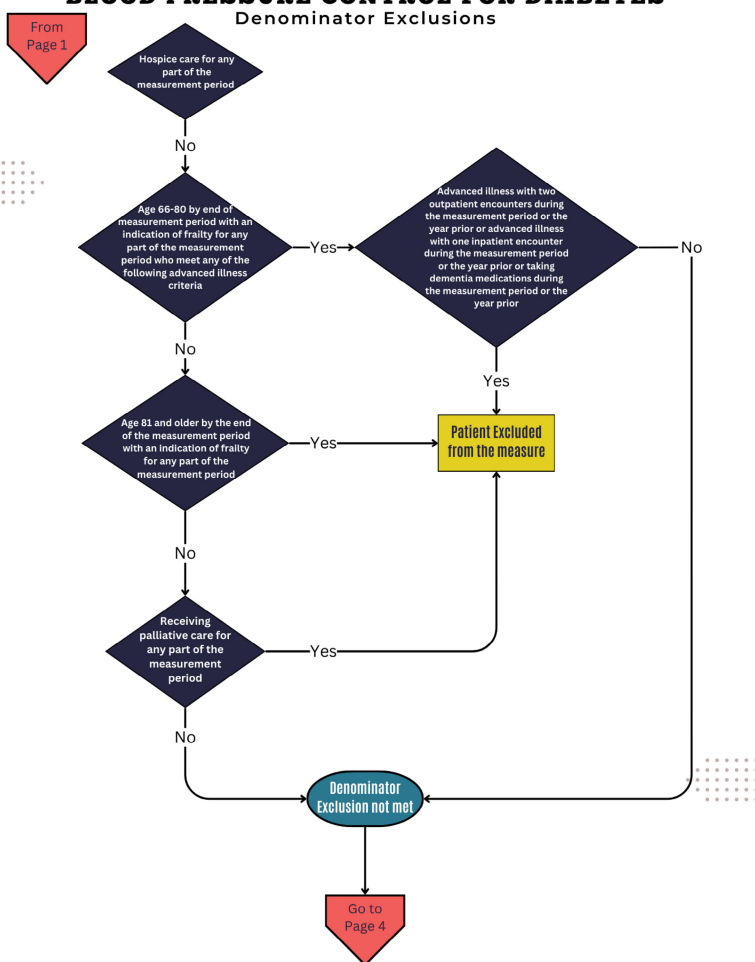
Percentage of patients clients 18 - 75 years of age with diabetes (types 1 and 2) whose blood pressure (BP) was adequately controlled (<140/90 mm Hg) during the measurement year

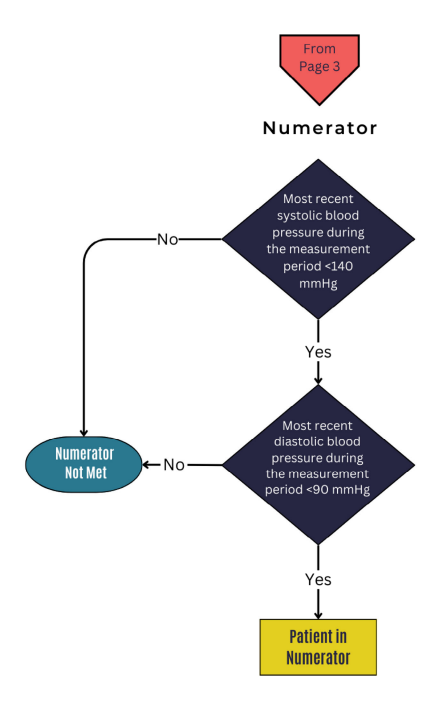


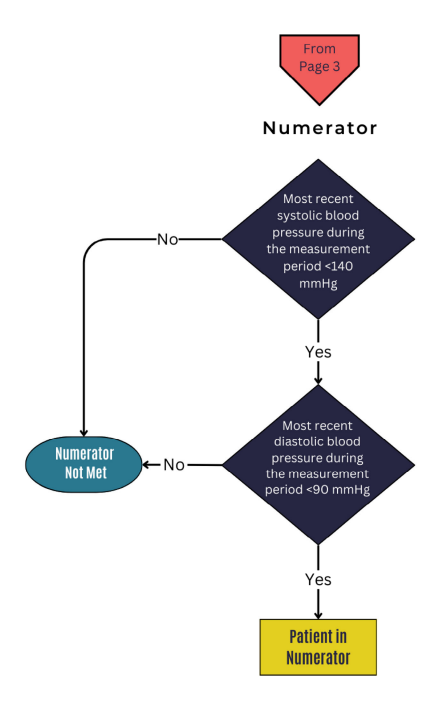
<sup>\*</sup>Two ways clients are identified as being diabetic.

<sup>1.</sup> Claim/Encounter data: Clients who had at least two (2) diagnoses of diabetes on different dates of service during the measurement year or the year prior to the measurement year. Does not include lab claims

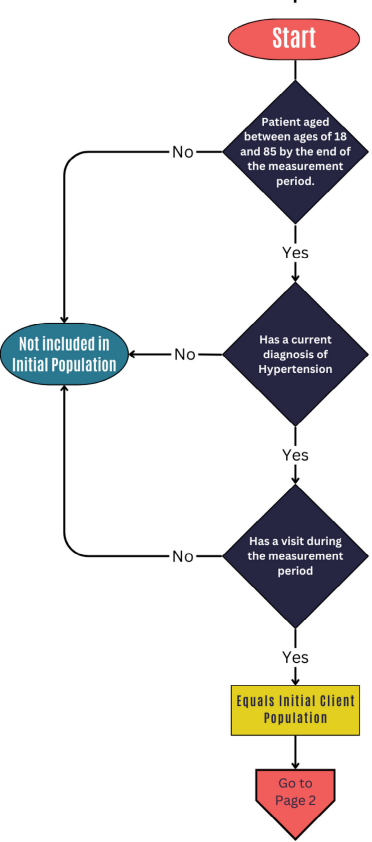
<sup>2.</sup> Pharmacy Data: Clients who were dispensed insulin or hypoglycemics/antihyperglycemics during the measurement year or the prior measurement year and have at least one diagnosis of diabetes during the measurement year or the year prior to the measurement period.

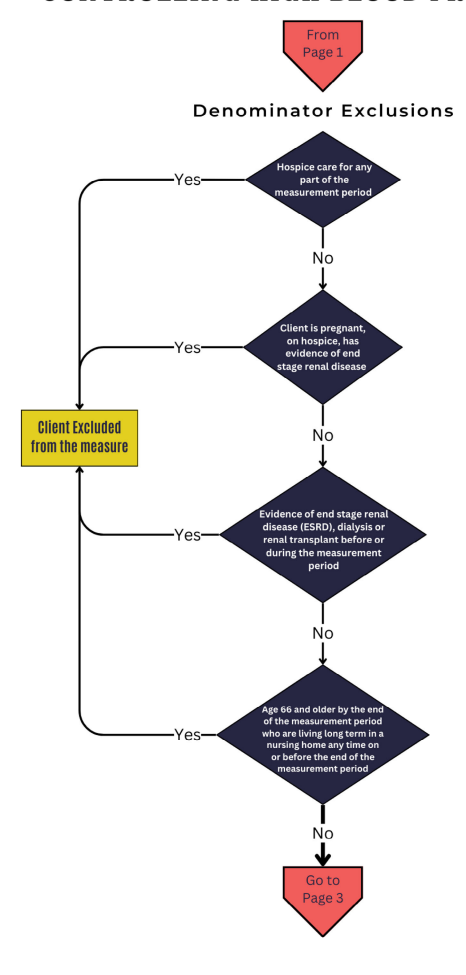


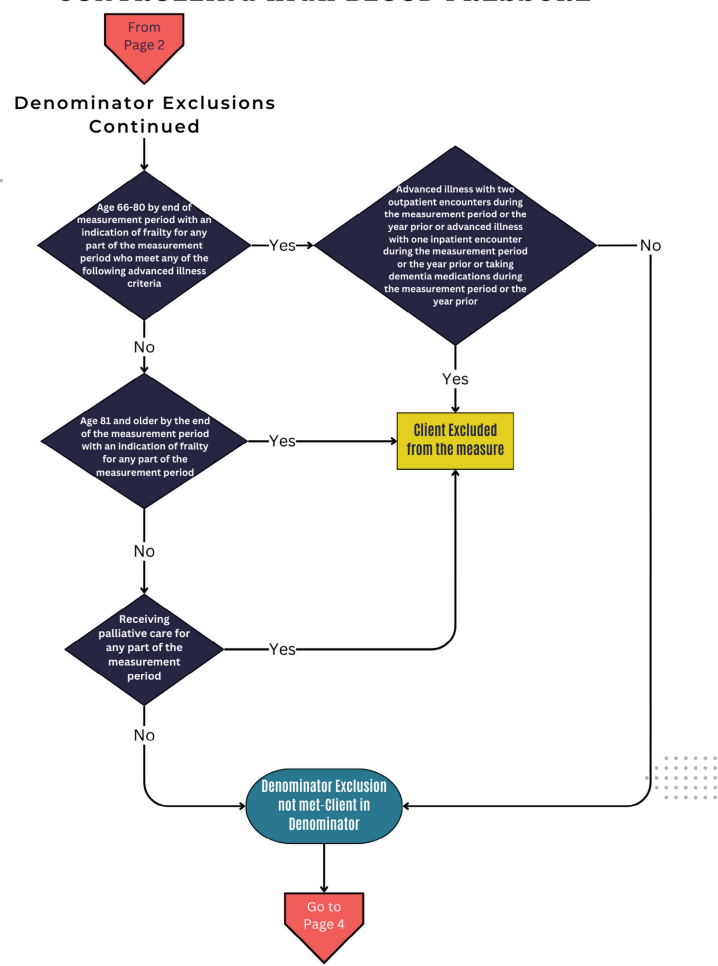


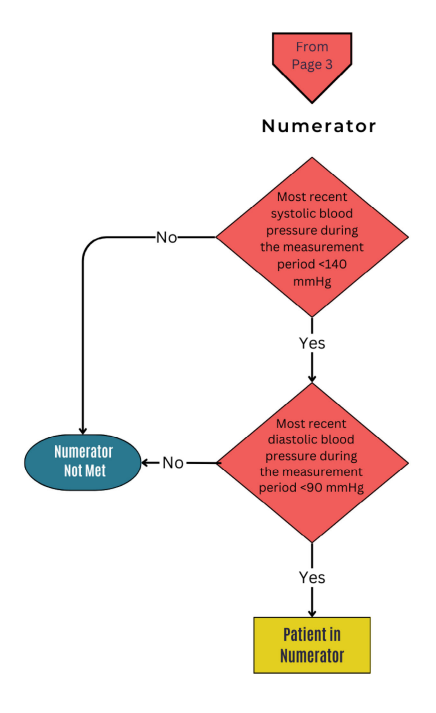


Percentage of patients 18-85 years of age who had a diagnosis of essential hypertension starting before and continuing into, or starting during the first six months of the measurement period, and whose most recent blood pressure is adequately controlled (<140/90 mmHg) during the measurement period.



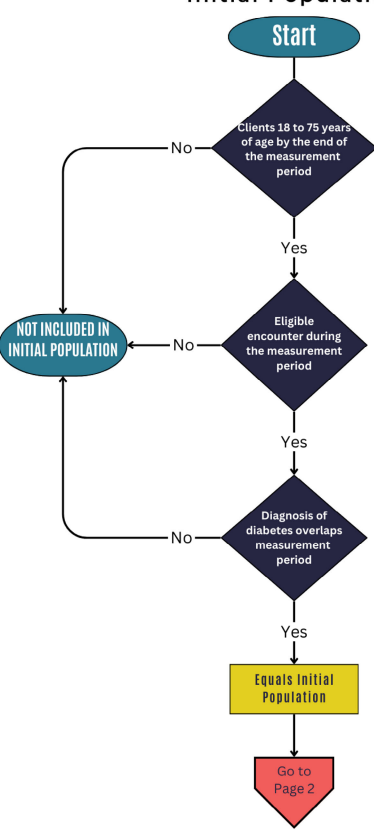




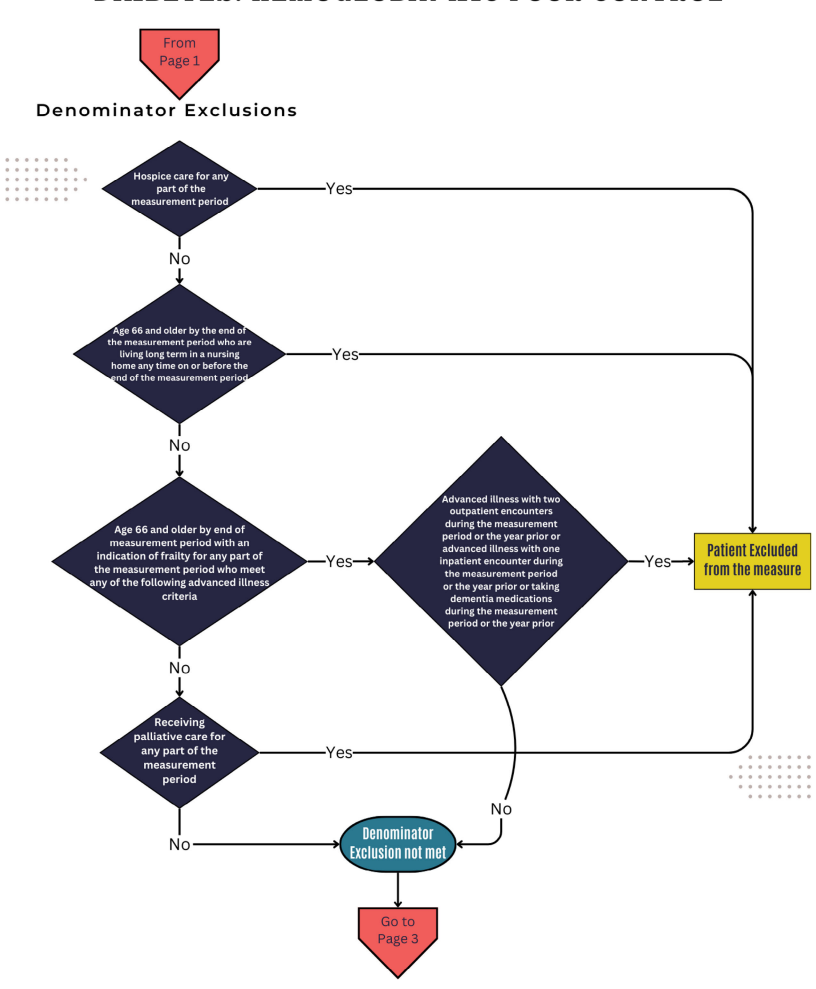


#### **DIABETES: HEMOGLOBIN A1C POOR CONTROL**

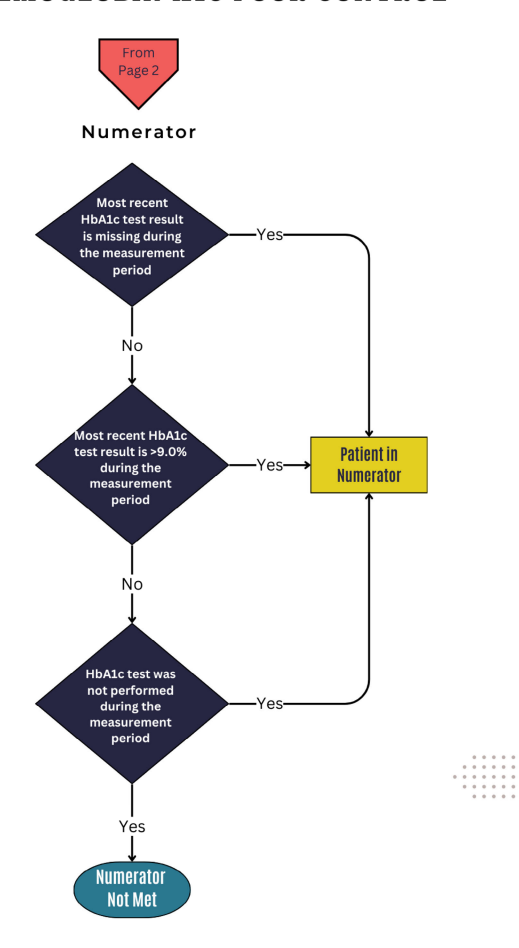
Percentage of clients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period



#### DIABETES: HEMOGLOBIN A1C POOR CONTROL

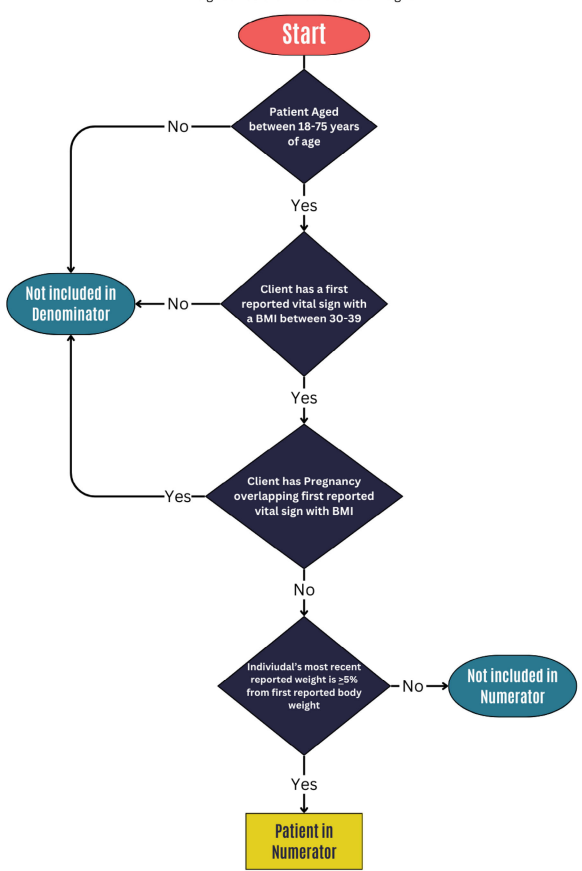


#### **DIABETES: HEMOGLOBIN A1C POOR CONTROL**



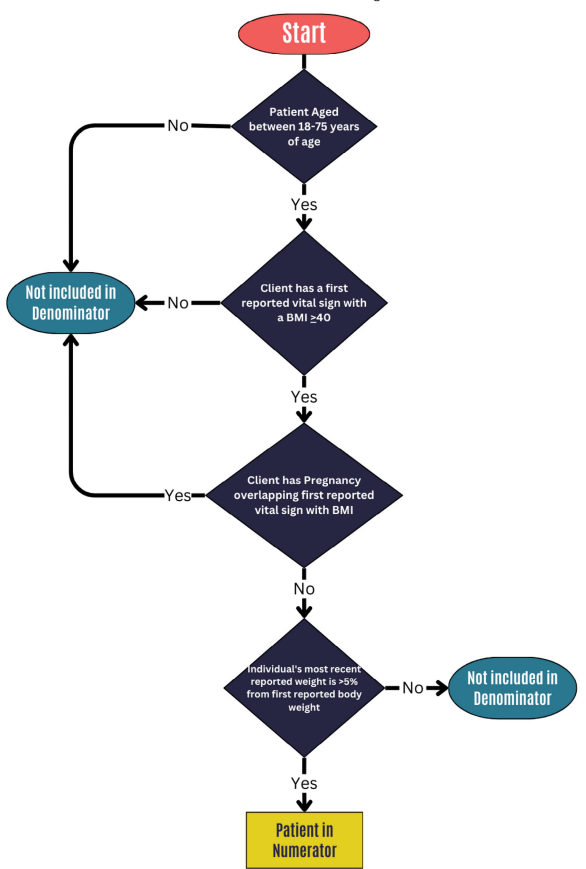
#### **OBESITY WEIGHT LOSS**

Percentage of patients 18-75 years of age with a BMI of 30-39 who lost ≥5% of their body weight since their first recorded weight.



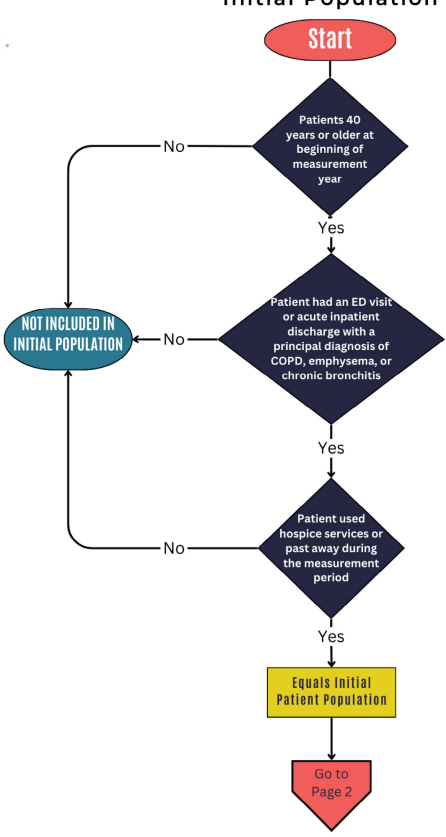
### SEVERE OBESITY WEIGHT LOSS

Percentage of patients 18-75 years of age with a BMI of ≥40 who lost ≥5% of their body weight since their first recorded weight.

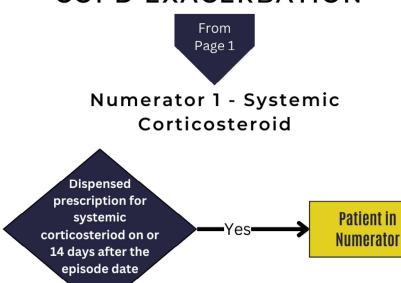


## PHARMACOTHERAPY MANAGEMENT OF COPD EXACERBATION

Assesses chronic obstructive pulmonary disease (COPD) exacerbations for adults 40 years of age and older who had appropriate medication therapy to manage an exacerbation. A COPD exacerbation is defined as an inpatient or ED visit with a primary discharge diagnosis of COPD.



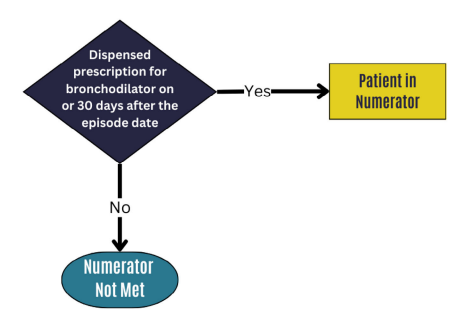
# PHARMACOTHERAPY MANAGEMENT OF COPD EXACERBATION



No

Numerator Not Met

#### Numerator 2 -Bronchodilator



## CHILD AND ADOLESCENT WELL-CARE VISITS

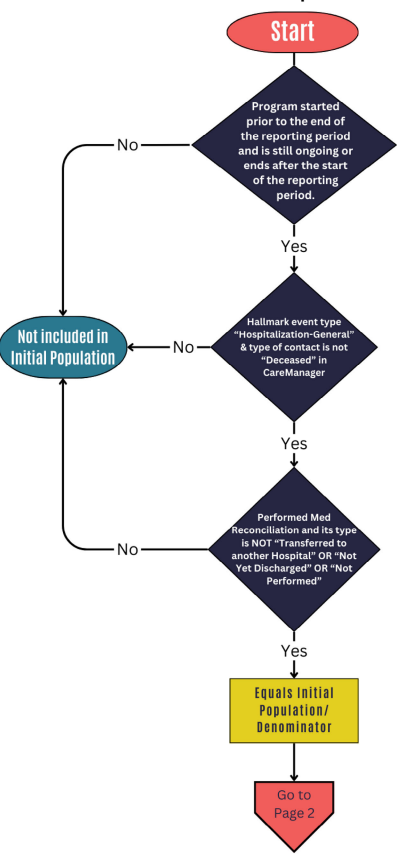
Percentage of members 3-21 years of age who had at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year.

## **Initial Population** Start Patient aged 3-21 years of age during No the measurement period NOT INCLUDED IN Yes INITIAL POPULATION Eligible encounter during No the measurement period Yes Patient had a well-care visit or an encounter for **Numerator Not** ← No well-care with a Met PCP or an **OB/GYN Practitioner** Yes Patient in Numerator

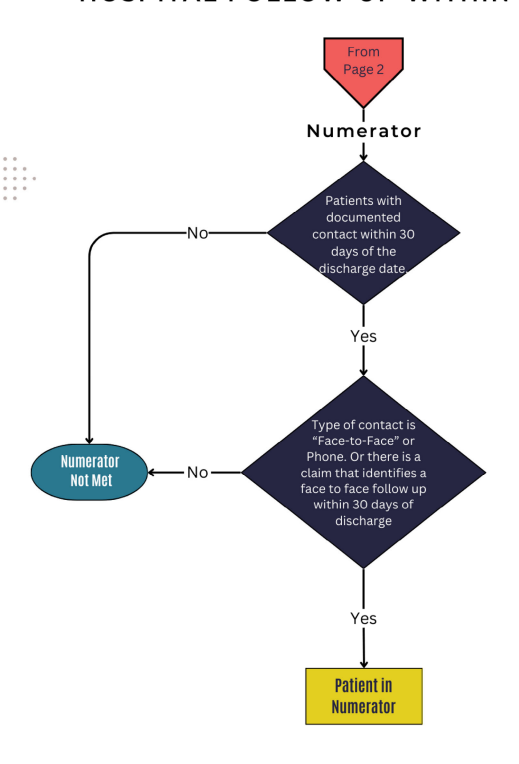
#### **Numerator Criteria Codes**

#### HOSPITAL FOLLOW UP WITHIN 30 DAYS

Percentage of patients (Adult 18 & Older; Youth under 18) with a follow up within 30 days.

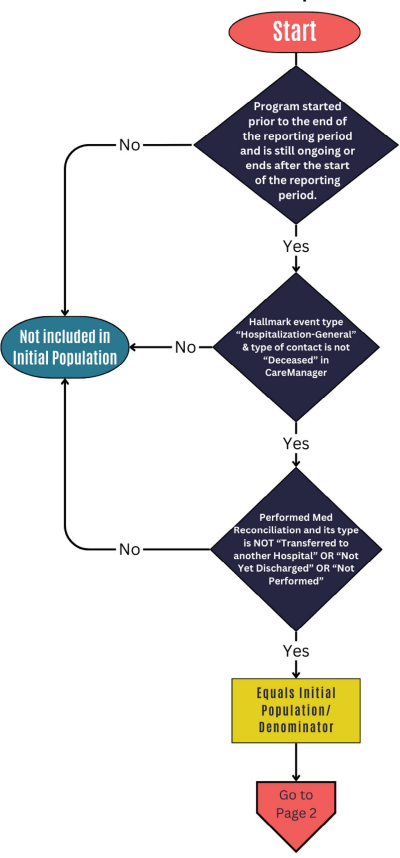


## **HOSPITAL FOLLOW UP WITHIN 30 DAYS**

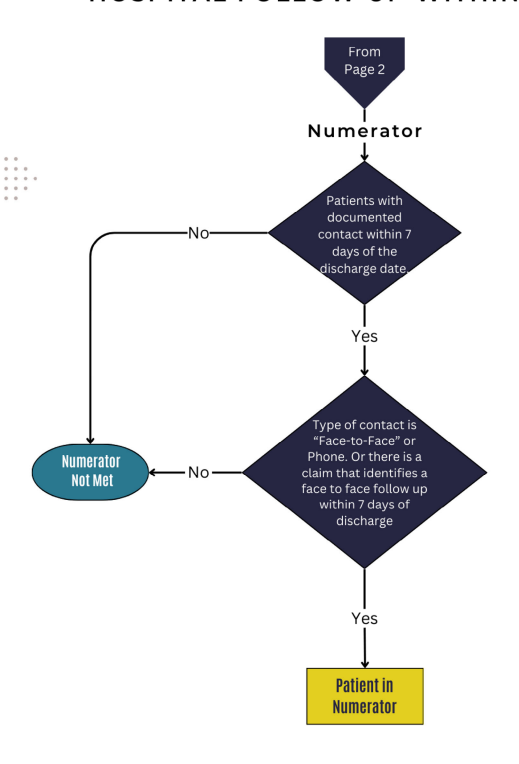


### **HOSPITAL FOLLOW UP WITHIN 7 DAYS**

Percentage of patients (Adult 18 & Older; Youth under 18) with a follow up within 7 days.

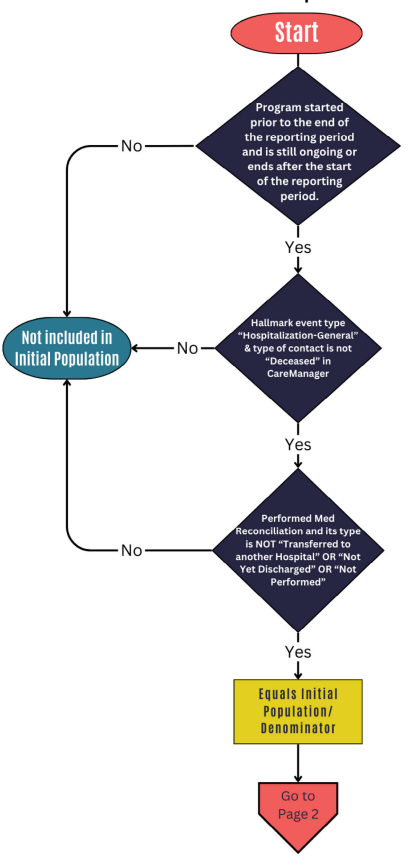


## **HOSPITAL FOLLOW UP WITHIN 7 DAYS**

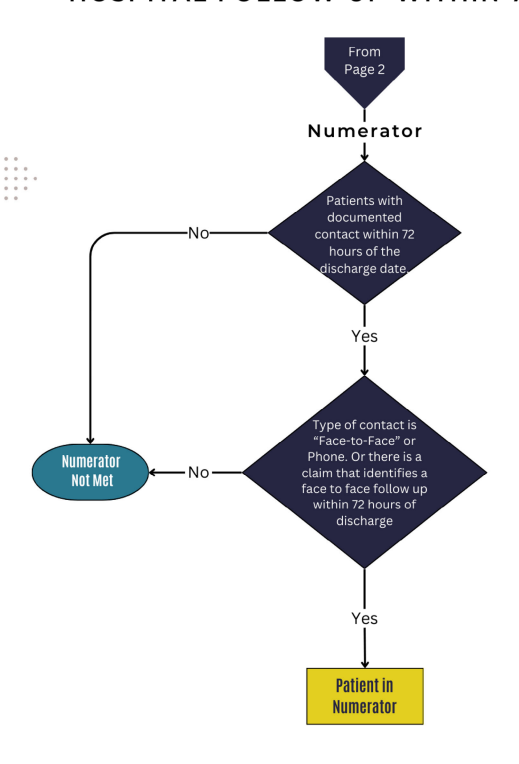


#### **HOSPITAL FOLLOW UP WITHIN 72 HOURS**

Percentage of patients (Adult 18 & Older; Youth under 18) with a follow up within 72 hours.

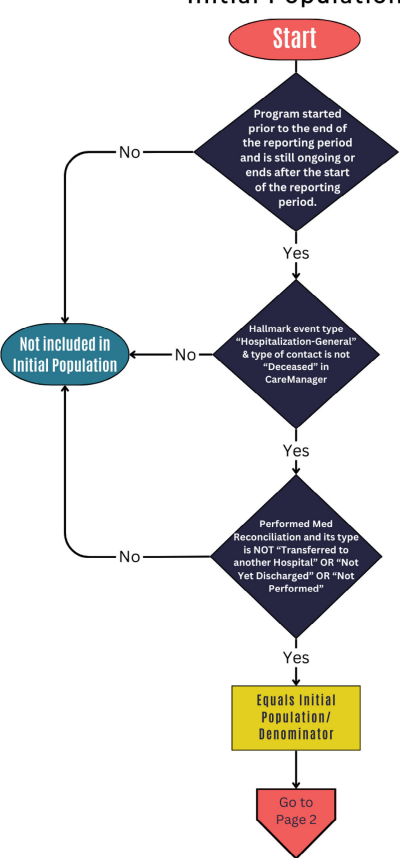


## **HOSPITAL FOLLOW UP WITHIN 72 HOURS**

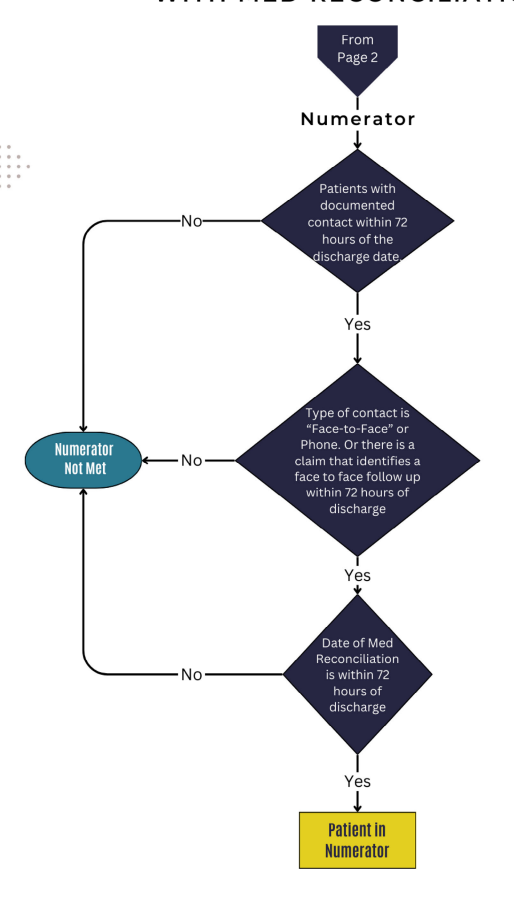


## HOSPITAL FOLLOW UP WITHIN 72 HOURS WITH MED RECONCILIATION

Percentage of patients (Adult 18 & Older; Youth under 18) with a follow up and med rec within 72 hours.

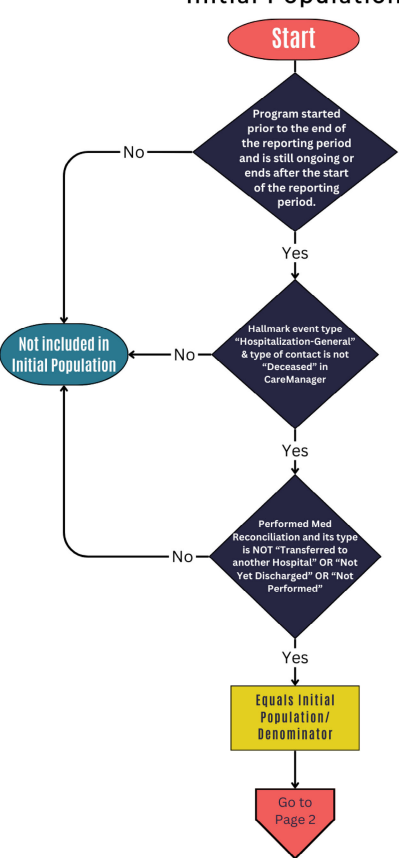


# HOSPITAL FOLLOW UP WITHIN 72 HOURS WITH MED RECONCILIATION



## HOSPITAL FOLLOW UP WITHIN 7 DAYS WITH MED RECONCILIATION

Percentage of patients (Adult 18 & Older; Youth under 18) with a follow up and med rec within 7 days.



# HOSPITAL FOLLOW UP WITHIN 7 DAYS WITH MED RECONCILIATION

