CR Optimal Blood Pressure Control Performance Measure Algorithm

Did the patient complete Cardiac Rehabilitation (CR)?
A patient is defined as having completed CR when he/she has undergone a final, formal discharge assessment session and updated treatment plan.

- **NO**
  - Does not qualify for measure

- **YES**

  Does the patient have a Left Ventricular Assist Device or a medical or surgical contraindication to blood pressure measurement?

  - **YES**
    - Does not qualify for measure
  
  - **NO**
    - Include in the denominator (D)

  Is there documentation of optimal blood pressure control at discharge from CR?
  Optimal BP control is defined as <130/80 based on the most recent ACC/AHA guidelines.

  - **NO**
    - Do not include in numerator
  
  - **YES**
    - Include in the numerator (N)

**Calculation Instructions**

The % of patients participating in CR who have optimal BP control at program discharge = \( \frac{N}{D} \times 100 \)