# **Health Dimension: Blood Pressure Control**

PHX Label: Blood Pressure Control

PHX Featureld: CVR\_02

PHX Feature Type: Health Dimension

PHX Description: patients with hypertension and controlled BP

PHX Full Description: Percent of patient with hypertension with controlled BP

Version: v1.0

Created: 01/13/2025

Source: CMS

Source Title: Controlling High Blood Pressure

**Source Reference Id:** 

Source Specification Link (if applicable):

https://ecqi.healthit.gov/sites/default/files/ecqm/measures/CMS165v12.html

Reference Value Sets: <u>CMS165v12</u>

Overview/rationale: See source specification link

#### PHX Health Dimension Technical Specification Document

#### **Essential Hypertension:**

VSAC link: CMS165v12

Base Code Set: essential hypertension 01 base.txt

Base Code Set as pdf: essential\_hypertension\_01\_base.pdf

Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM
Reference Code Set: essential hypertension 01.txt

Reference Code Set as pdf: essential hypertension 01.pdf

#### Pregnancy:

VSAC link: CMS165v12

Base Code Set: pregnancy 01 base.txt

Base Code Set as pdf: pregnancy 01 base.pdf Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

Reference Code Set: pregnancy 01.txt

Reference Code Set as pdf: pregnancy 01.pdf

#### **End Stage Renal Disease:**

VSAC link: CMS165v12

Base Code Set: end stage renal disease 01 base.txt

Base Code Set as pdf: end stage renal disease 01 base.pdf

Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM Reference Code Set: end stage renal disease 01.txt

Reference Code Set as pdf: end stage renal disease 01.pdf

#### **Dialysis Services:**

VSAC link: CMS165v12

Base Code Set: dialysis services 01 base.txt

Base Code Set as pdf: dialysis services 01 base.pdf

Base Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

Reference Code Set: dialysis services 01.txt

Reference Code Set as pdf: dialysis services 01.pdf

#### **Kidney Transplant:**

VSAC link: CMS165v12

Base Code Set: kidney transplant 01 base.txt

Base Code Set as pdf: kidney transplant 01 base.pdf

Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

Reference Code Set: kidney transplant 01.txt

Reference Code Set as pdf: kidney transplant 01.pdf

### Advance Illness (SNOMED/ICD10CM):

VSAC link: CMS165v12

Base Code Set: advance\_illness\_01\_base.txt
Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

Reference Code Set: advance\_illness\_01.txt

#### Frailty (SNOMED/ICD10CM):

VSAC link: CMS165v12

Base Code Set: frailty\_diagnosis\_01\_base.txt
Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

Reference Code Set: frailty\_diagnosis\_01.txt

#### **Hospice (SNOMED/ICD10CM):**

VSAC link: CMS165v12

**Base Code Set:** hospice\_diagnosis\_01\_base.txt

Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

Reference Code Set: hospice\_diagnosis\_01.txt

#### Palliative Care (SNOMED/ICD10CM):

VSAC link: CMS165v12

Base Code Set: palliative\_care\_diagnosis\_01\_base.txt

Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM Reference Code Set: palliative\_care\_diagnosis\_01.txt

#### **Dementia Medications (SNOMED/ICD10CM):**

VSAC link: CMS165v12

Base Code Set: dementia medications 01 base.txt

Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

#### PHX Health Dimension Technical Specification Document

**Reference Code Set:** dementia\_medication\_01.txt

# **Acute Inpatient (SNOMED/CPT4):**

VSAC link: CMS165v12

Base Code Set: acute\_inpatient\_01\_base.txt
Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

**Reference Code Set:** acute\_inpatient\_01.txt

## **Outpatient (SNOMED/CPT4):**

VSAC link: CMS165v12

Base Code Set: outpatient\_01\_base.txt
Reference Code Set Source: CMS165v12

Reference Code Set Vocabulary: SNOMED/ICD10CM

Reference Code Set: outpatient\_01.txt