

Supplemental Online Content

Nelson AJ, O'Brien EC, Kaltenbach LA, et al. Use of lipid-, blood pressure-, and glucose-lowering pharmacotherapy in patients with type 2 diabetes and atherosclerotic cardiovascular disease. *JAMA Netw Open*. 2022;5(2):e2148030. doi:10.1001/jamanetworkopen.2021.48030

eTable 1. Datamarts and Respective Health System Participants

eTable 2. Code Lists for Comorbidities and Qualifying ASCVD

This supplemental material has been provided by the authors to give readers additional information about their work.

eTable 1. Datamarts and Respective Health System Participants

CDRN	DataMart Partner
OneFlorida	Advent Health
	Capital Health Plan
	Florida Medicaid
	Orlando Health
	Tallahassee Memorial
	University of Florida
	University of Miami
REACHnet	University Medical Center New Orleans
	Baylor Research Institute
ADVANCE	Ochin, Inc.
INSIGHT	New York School of Medicine/NYU Langone
	Joan and Sanford Weill Medical College of Cornell University/New York and Presbyterian Hospital
	Albert Einstein College of Medicine/Montefiore Medical Center
	Icahn School of Medicine/Mount Sinai Health System
	Trustees of Columbia University in the City of New York/New York and Presbyterian Hospital
STAR	Mayo
	Duke University Health System
	Wake Forest

eTable 2. Code Lists for Comorbidities and Qualifying ASCVD

Type 2 diabetes	DX09; DX10	250; E10; E11
Myocardial infarction	DX09; DX10	410; 412; I21.x; I22.x, I25
Coronary artery disease	DX09; DX10	411; 413.x; 414; I20.x; I24.x; 125.x
Cerebrovascular disease	DX09; DX10	433.x; 435.x; 436.x; 437.x; I65.x; G45.x; G46.x; H34.x; I65.x; I66.x; I67.x
Peripheral arterial disease	DX09; DX10	440.x; I70.x; O93.0; 441.x; I71.x; I73.x; I77.x; I79.x
Stroke	DX09	433.x; 434.x; 438.x; I63.x; I69.x
Atrial fibrillation	DX09; DX10	427.x; I48;
Diabetic foot	DX09; DX10	250.81; E08.x; E09.x; E11.x; E13.x; Z86.x
Diabetic neuropathy	DX09; DX10	249.x; 250.x; E08.x; E09.x; E11.x; E13.x
Diabetic ketoacidosis	DX09; DX10	249.x; 250.x; E08.x; E11.x; E13.x
Gastroparesis	DX09; DX10	536.3; K31.84
Dyslipidemia	DX09; DX10	272.x; E78.x