ACCPIN8: HYPERTENSION CONTROL (STAGE 1 OR STAGE 2) (ACC/Veradigm)		
NQS Domain: Effective Clinical Care Meaningful Measure Area: Management of Chronic Conditions		Measure Type: Intermediate Outcome, High Priority, Proportional
Measure Description	Proportion of patients with h	sypertension who had adequately controlled blood pressure
Numerator	Number of patients with blood pressure of < 130/80 mmHg during the most recent office visit	
Denominator	Number of patients ≥ 18 years of age with hypertension in the past 24 months	
Exceptions and exclusions	Exclusions:	
of the measure (if applicable)	Pregnancy related hypertension	
Proportion measure	Yes	
scoring		
Data Source	EHR/Registry	
	for blood pressure stages. Patients comorbidities are recommended now how to have multiple comorbidities nonpharmacologic therapy and BP-Hypertension BP>=140/90 are recodifferent classes is recommended. Implications of recommendations framong U.S. adults using criteria frodata from the 2011-2014 National times following a standardized protection from the ACC/AHA guidelines antihypertensive medication was ready. (95% CI: 32.5% to 36.2%) of guidelines in place-there is a substapercentage of US adults recommendatults taking antihypertensive medication was readults taking antihypertensive medication.	
	According to the most recent Pinnacle data 30% of patients who have blood pressure readings greater than or equal to 140 mm Hg systolic and/or 90 mmHg diastolic are currently being treated on medications. Stage 1 hypertension now defined as an SBP of 130–139 or a DBP of 80–89 mm Hg, and with stage 2 hypertension in the present document corresponding to stages 1 and 2 in the JNC 7 report (S3.1-21)The rationale for this categorization is based on observational data related to the association between SBP/DBP and CVD risk, RCTs of lifestyle modification to lower BP, and RCTs of treatment with antihypertensive medication to prevent CVD. The increased risk of CVD among adults with stage 2 hypertension is well established. An increasing number of individual studies and meta-analyses of observational data have reported a gradient of progressively higher CVD risk going from normal BP to elevated BP and stage 1 hypertension. Source:https://www.ahajournals.org/doi/abs/10.1161/circulationaha.117.032582 Source:https://www.acc.org/~/media/Non-Clinical/Files-PDFs-Excel-MS-Word-	
	etc/Guidelines/2017/Guidelines_M	

^{*}The measure listed above are calculated based on the $\mathbf{1}^{\text{st}}$ performance rate, traditional (unless indicated differently under *Measure Type*) and are NOT risk adjusted.