

Tool	Topic	Suggestion	Impact on adoption	
Clinical decision support design	Scenario Language—Add Detail	Include “high/medium/low risk” language in reminder	Implemented	
		Use lay language for “elevated ASCVD risk score”— i.e. “elevated risk of heart attack”	Implemented	
		Clearly define moderate vs high potency statin	Implemented	
		Pre-populate risk score automatically within reminder	Future consideration	
		Add links to guidelines and background information	Future consideration	
		Add specific risk percentage in reminder rather than “high/medium/low” language	Not used	
	Reminder Algorithm	Disable reminder for patients receiving palliative care	Implemented	
		Only alert when appropriate (disable for patients with complicated clinical situations)	Future consideration	
		Add additional pop-up reminder for comments	Not used	
	Answer Choices	Add “receiving statin from other source” option	Implemented	
		Add “did not have time to address at this visit” option	Future consideration	
		Remove “hx of nonadherence” option	Not used	
	Helpful Additions	“Order now” option	Future consideration	
		Direct link to risk calculator	Future consideration	
		Add link to algorithm	Future consideration	
	Audit and feedback design	Goals/Targets	Clarify provider comparison group (local vs. VA)	Future consideration
			Remove provider percentile altogether because it creates undue angst	Not used
			Standardize goal percentages across categories	Not used
A&F Algorithm		Provide credit for shared decision making	Future consideration	
		Devise mechanism/algorithm that accounts for complicated patients in performance measure and subsequently in the audit and feedback report	Future consideration	
Actionable Feedback		Organize patient “fallout” by risk category	Implemented	
		Include specific and actionable performance improvement suggestions	Future consideration	
Simplify Language		Replace men/women with M/F	Implemented	
General suggestions	Educational opportunities	Journal club/ educational session requested when new guidelines emerge	Future consideration	