

SCREENING Calcium Scoring CT	Insurance Type	Covered	Auth Required
Commercial Plans	Aetna	Usually NO*	Predetermination
	Cigna	NO	N/A
	First Choice Network	Varies - Please check with your individual plan	Varies - Please check with your individual plan
	First Health/Coventry	NO	N/A
	Humana	NO	N/A
	Kaiser	NO	N/A
	Multiplan	NO	N/A
	Premera	Usually NO	YES
	Regence	NO	NO
	- BCBS of Illinois	YES	NO
	- Federal BC	YES	NO
	United Healthcare	Usually NO**	Usually YES
	- Oxford Plan	Usually NO**	NO
	- UHC Choice Plus	Usually NO**	NO
	Uniform Medical Plan	NO	N/A
Medicare Plans	Medicare Part B / Railroad MCR	NO	N/A
	UHC/AARP Medicare	NO	N/A
	Kaiser Medicare	NO	N/A
	Premera Medicare	NO	YES
	Regence Medicare	NO	NO
	Other Medicare Advantage Plans - Premera, Soundpath, Molina, Humana, Aetna	NO	N/A
Medicaid Plans	Washington Medicaid	NO	N/A
	WA Healthy Option Plans: Community Health Plan WA, Molina, Amerigroup, Coordinated Care, UHC Community Health Plan	NO	N/A
WA Insurance Exchange Plans	Ambetter (Coordinated Care)	NO	N/A
	Bridgespan (Regence)	NO	N/A
Government Plans	Tricare (HealthNet)	NO	N/A
	VA / Triwest	NO	N/A

* Aetna covers the screening if the following requirements are met:

1. asymptomatic persons age 40 years and older with diabetes; or
2. asymptomatic persons with an intermediate (10 % to 20 %) 10-year risk of cardiac events based on Framingham Risk Scoring or Pooled Cohort Equations.

** United Healthcare covers the calcium scoring CT if the following requirements are met:

Coronary artery calcium scoring (75571) No coronary calcium scoring in the last 5 years, no prior abnormal imaging stress test, coronary revascularization or prior catheterization or cardiac CT angiogram documenting coronary artery disease [And one of the following]

1. ATP* risk <10 percent and [One of the following]
 - a. Father or brother with coronary heart disease diagnosed at age 55 or less
 - b. Mother or sister with coronary heart disease diagnosed at age 65 or less
2. ATP* risk 10-19 percent AND
 - a. No symptoms of chest pain or shortness of breath