

Systematic Review of CVD Risk Assessment Tools

Abstract Review Form

First Author, Year: _____ Ref ID # _____ Abstractor Initials: ____ _

Primary Inclusion/Exclusion Criteria			
1. Relevant to SER topic	Yes	No	Cannot Determine
2. Attempts internal or external validation	Yes	No	Cannot Determine
3. Published in English	Yes	No	Cannot Determine
4. Original research (exclude reviews, editorials, commentaries, letters to editor, etc.)	Yes	No	Cannot Determine
5. Eligible Study types a. Randomized controlled trials b. Controlled clinical trials c. Cohorts d. Case-series	Yes	No	Cannot Determine
6. Reports relevant outcomes: a. Coronary Artery Disease (non fatal and fatal MI and sudden coronary heart disease death) b. Cerebrovascular stroke (thrombotic/hemorrhagic) c. Combination of a and b	Yes	No	Cannot Determine
7. Study size > 200 If No, state study size _____	Yes	No	Cannot Determine
8. Study population is adults asymptomatic for CVD If No, state % symptomatic _____%	Yes	No	Cannot Determine

Retain for:

_____ **BACKGROUND/DISCUSSION**

_____ **REVIEW OF REFERENCES**

_____ **Other** _____