Is the 1% rule applicable for CVD risk assessment in aeromedical practice?

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Case No1/ Air Traffic controller, 51 y. o. (male) on revalidation examination

- stable after myocardial infarction and coronary stenting event (mid LAD & IDES) 5 years ago.
- adequate physical activity, regularly taking medication (rosuvastatin+ ezetimibe, perindopril+ amlodipine 5/5 mg).
- Physical examination-no significant findings, BMI 29.
- Lab tests- CBC, electrolytes, uric acid, creatinine, liver enzymeswithin normal range
- Lipid profile- TC- 2.12 mmol/l, LDL-C 0.74 mmol/l, HDL 0.82 mmol/l, Triglycerides- 2.12 mmol/l, Glucose 5.15 mmol/l, HgA1C- 5%

Cardiologist evaluation

- ECG- sinus rhythm 72 in 1', Left axis deviation, flattened T wave in I and aVL, partial RBBB
- Echocardiography- satisfactory left ventricular function with no important abnormality of wall motion, LVEF 50%.
- Coronarography after 5 years after the revascularizationdemonstrated- mid LAD stent was fully functioning, distant LAD- 30% narrowing, open angle artery OM1- 30% narrowing.
- Ds: IHD, I25.2 Old myocardial infarction, Z95. 5 Presence of coronary angioplasty implant, I11- Hypertension 1st degree, high risk
- Cardiologist evaluation- Low risk of repeated event.

SCORE2 risk prediction algorithms: new models to estimate 10-year risk of cardiovascular disease in Europe

- SCORE2—a new algorithm derived, calibrated, and validated to predict 10-year risk of first-onset CVD in European populations—enhances the identification of individuals at higher risk of developing CVD across Europe.
- SCORE2 provides risk estimates for the combined outcome of fatal and non-fatal CVD events.
- The SCORE2 charts available for CVD risk estimation in four European risk regions; countries were grouped into four risk regions according to their most recently reported WHO age- and sex-standardized overall CVD mortality rates per 100,000 population (ICD chapters 9, I00-I99).

Figure 2 Risk regions based on standardised cardiovascular disease mortality rates. Countries were grouped into four ...



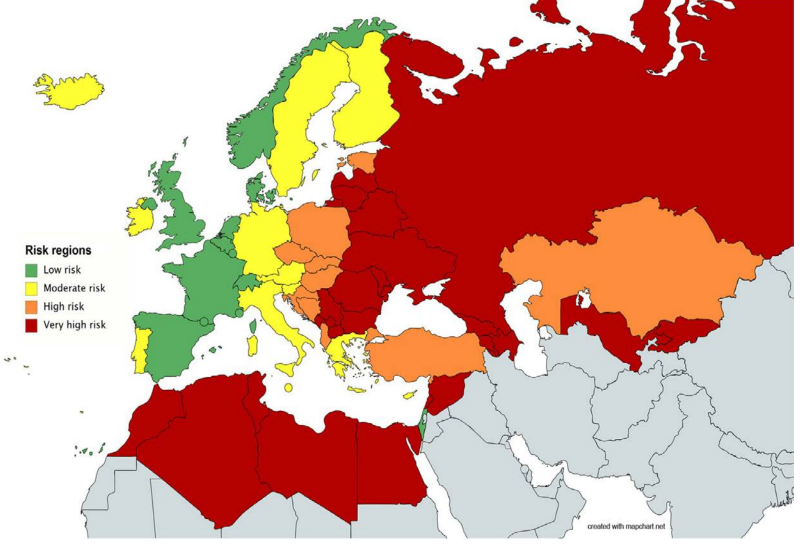
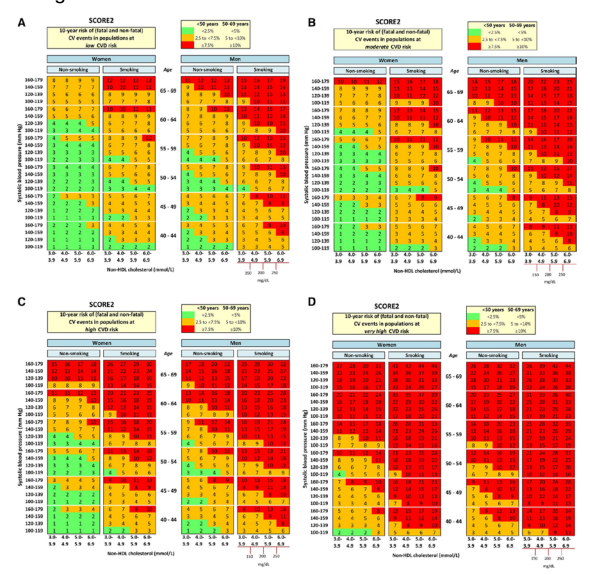






Figure 3 SCORE2 charts for estimation of CVD risk in four European risk regions.

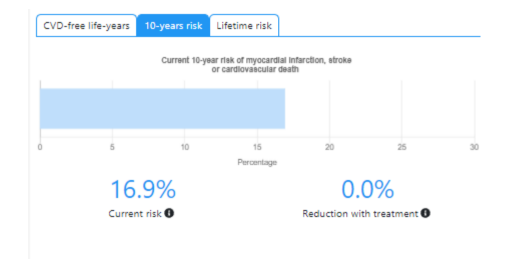


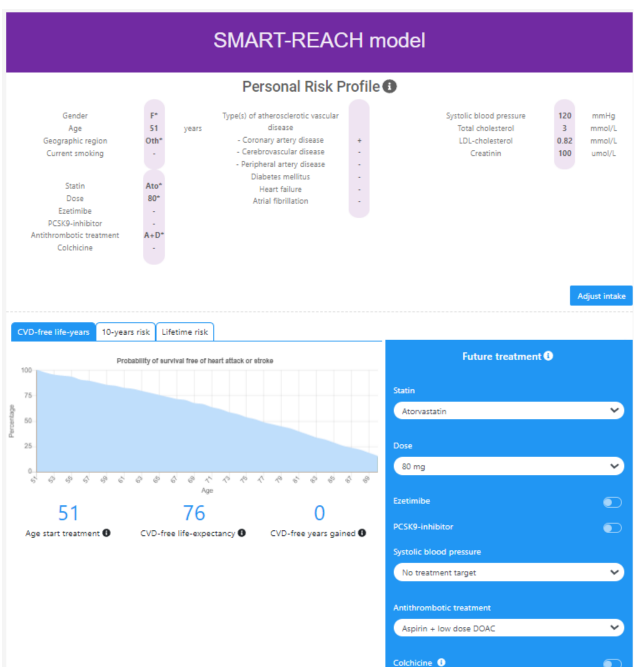




My calculations of CVD residual risk

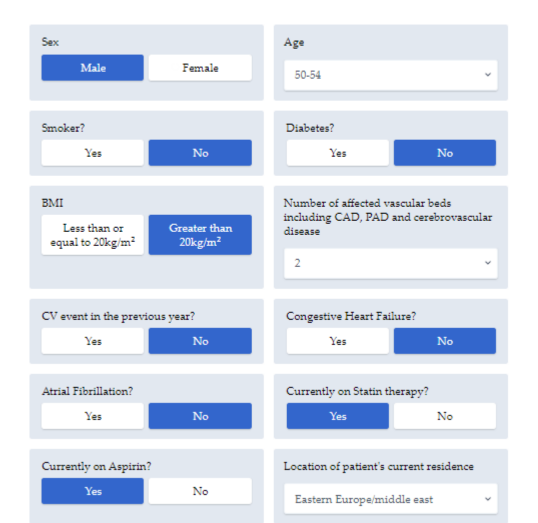
https://uprevent.com/calculators/results /smartReach

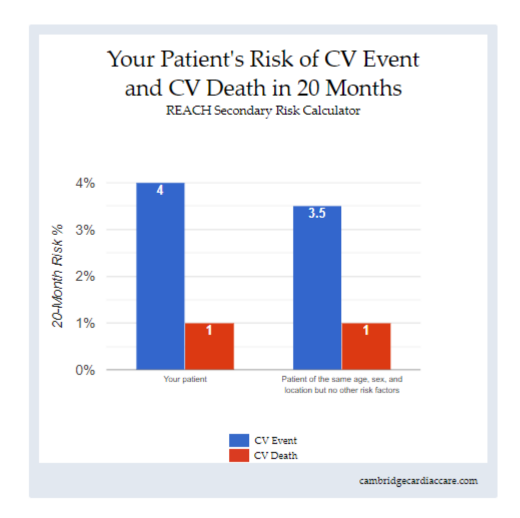




Residual Cardiovascular Risk calculation https://cambridgecardiaccare.com/calculator/

REACH Risk Calculator





Case No/2, Renewal of Class 1 certificate of a 59 y.o pilot.

- IHD, Coronary revascularization event after acute coronary syndrome 1 year ago (October 2021).
- Coronary Artery Bypass Graft (CABG) Surgery description-
- Vena—→OM
- N.T Vena→_RCA
- Vena-seq→ Diagonal 1-→ Diagonal 2
- Mamaro-coronary shunt- → LIMA-LAD
- Underwent Laparoscopic Cholecystectomy 3 months prior to cardiac event.

Case No2/ Physical examination and Lab tests

- Physical examination- otherwise normal, except BMI 30,
- Lab tests- CBC, Gluc, uric acid, creatinine, liver enzymes- within normal range, HgA1C 6.1%
- Lipid profile- TC 3.46 mmol/l, Triglycerides- 1.58 mmol/l, HDL 0.8, LDL 1.94 mmol/l
- ECG- Sinus rhythm, 70 per 1', CA left deviation, -T wave in aVL and I, flattened T wave in V_5 - V_6 .
- Extracranial vessel duplex examination- atherosclerosis of extracranial vessels, w/o occlusion.

Case No2/Cardiologist's evaluation/ suggested low risk of new events

- Echocardiography- no dilation of heart chambers, inferior and lateral mild hypokinesis, LVEF 50 %, Right ventricular contraction- Normal.
- 24H ECG- dominant sinus rhythm, prone to tachycardia, max 122, min 67.
 No ischemic episodes detected, no significant rhythm disturbances detected.
- Coronarography-1 year after revascularization- October 2022
- mid LAD 99% occlusion, Prox CX- 100 occlusion,
- Diag1, Diag2, Om1, PDA shunts are functioning appropriately, LAD shunt functioning appropriately
- Ds: IHD, 125.8 Other forms of chronic ischaemic heart disease, Z95. 5 Presence of coronary angioplasty graft, E66.0 Obesity first degree, alimentary genesis, Z90.4 Acquired absence of other parts of digestive tract (post cholecystectomy)

Calculator predictions:

uPrevent Calculator output

Date of calculation: 07/12/2022

CVD-free life-years:

Current lifetime risk of myocardial infarction, stroke or cardiovascular death

Age start treatment: 59

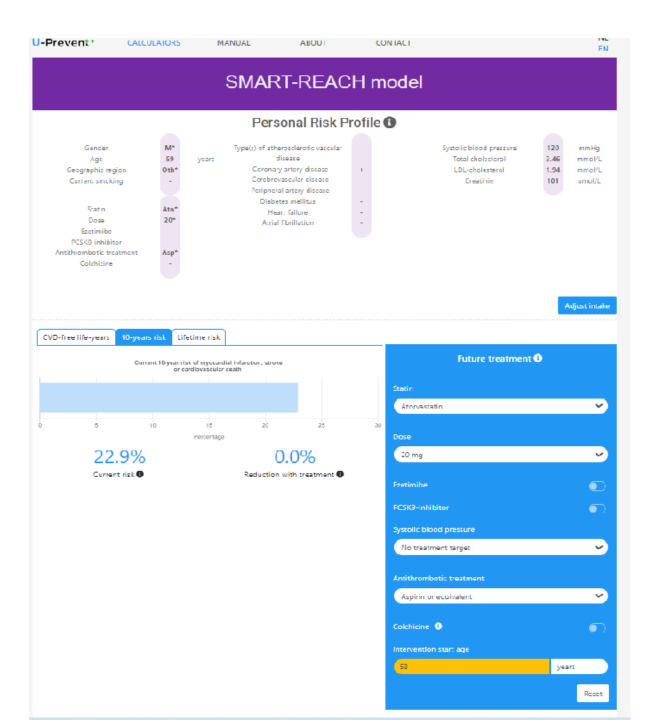
CVD-free life-expectancy: 76

10-years risk:

Current 10-year risk of myocardial infarction, stroke or cardiovascular death

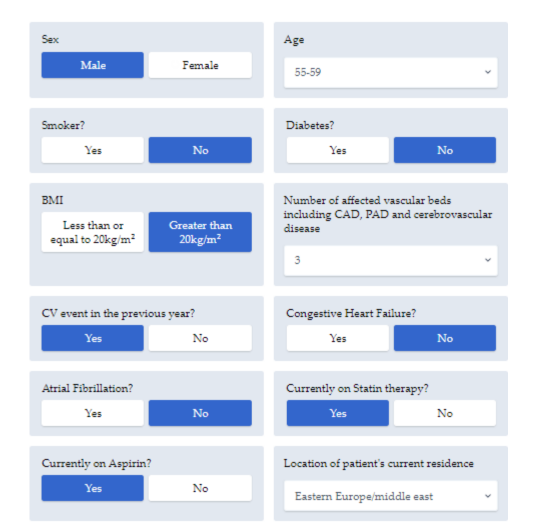
Current risk: 22.87%

Reduction with treatment: 0%

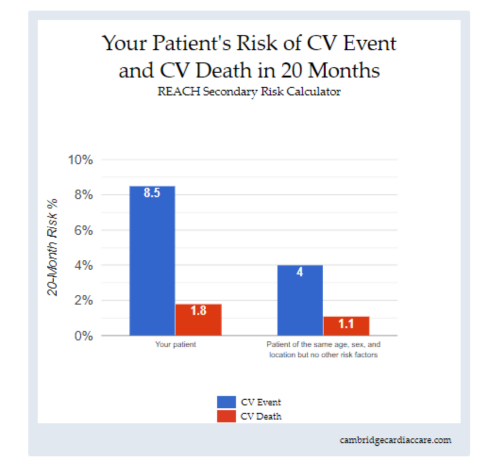


My calculations of CVD Residual risk

https://cambridgecardiaccare.com/calculator/ REACH Risk Calculator



CV Event REACH Score	CV Death REACH Score
15	11
20-month risk of next CV event 8.5%	20-month risk of next CV death 1.8%



- Aeromedical evaluation-Class 1 with OML.
- CVD event free life expectancy- 76 and cardiologists assurance about relatively small risk for repeated event- helped to take decision.
- Would you agree?

Toros Roslin miniature, a page from a 13th century gospel,

written in Hromkla, fortress of Cilician Armenia, that served as the residence of the Catholicos of All Armenians from 1149 till 1292.

