

Calculating absolute CVD risk in Best Practice

Name: Caitlin Crosby
Address: 68 Marlin
Medicare No: 2950393
Occupation:
Blood Group:
Allergies / Adverse Drug:
Item
Not recorded
Expand Collapse
Caitlin Crosby
Today's
Past visits
Current
Past history
Active
Inactive
Immunisations
Investigation reports

Asthma action plan
BMI
Ceased Rx Shift+F3
Blood pressure
Cardiovascular risk
Diabetes risk
Observations Alt+F3
Gestational age Alt+F4
INR Manager Alt+F5
K10 Assessment
Mini Mental State Examination
Metric conversion
Renal function
Respiratory function
Travel medicine Alt+F12
Geriatric Depression Assessment
Edinburgh PND Scale
Percentile charts Ctrl+F8
Physical activity prescription
Unchecked reports Alt+F11
Height
Weight
BMI
Head Circ.

Family members: Caitlin Crosby Jump Open
Date: 07/1970 Age: 46 yrs Sex: Female
Mobile: Work:
14m 2s
Finalise visit PCEHR
Ethnicity:
Graph
Cardiovascular risk
Systolic BP 0
Total Cholesterol
HDL Cholesterol
LVH on ECG
Diabetes
Smoked within last 12 months
probability of developing cardiovascular disease in the next five years.
Reference Save Cancel



Absolute CVD risk assessment can be found in the Clinical tab under 'Cardiovascular risk'.

The window below opens. In this patient, no data is pre-filled as the risk factors have not been entered in the correct format



Family members: Caitlin Crosby

Jump

Open

Name: Caitlin Crosby

Address: 68 Marlin Avenue Dalton 2581

Medicare No: 2950393411 - 1

Occupation:

Blood Group:

Allergies / Adverse Drug Reactions:

Record No.:

BreastFeeding:

Reactions

D.O.B.: 17/07/1970

Age: 46 yrs

Sex: Female

Phone:

Pension No.:

Tobacco:

Parity:

Actions/Reminders:

12m 43s

Finalise visit

PCEHR

Work:

Comment:

Alcohol:

Elite sports:

Ethnicity:

Pregnant: No

Preventive Health

Actions

Reminders

Item	Reaction	Severity	Type	Due	Reason
Not recorded					
			Preventive health	26/07/2016	There are no records
			Preventive health	26/07/2016	A smoking history
			Preventive health	26/07/2016	A 45 - 49 year old
			Preventive health	26/07/2016	A 40 - 49 year old

Observations such as BP should be entered using the observations window. This is found by clicking the stethoscope icon above

Active

Inactive

Immunisations

Investigation reports

Correspondence In

Correspondence Out

Past prescriptions

Observations

Family/Social history

Clinical images

Obstetric history

Cervical smears

Enhanced Primary Care

Resp

BSL

Height

Weight

BMI

Head Circ.

Waist

Hips

Waist/Hip

Chest (Inspiration)

Chest (Expiration)

MMSE

K10

Diabetes risk

O2 Saturation

PEFR

CV risk

8

Observations

Date: 26/07/2016

Temp:

Pulse:

BP Sitting: 140 / 100

BP Standing: /

BP Lying: /

Resp. rate:

Weight:

Waist:

Chest (Insp.):

BSL: 8

O2 Sat:

Height:

Hips:

Chest (Exp.):


Fasting


Save


Close

Similarly smoking should be entered within the Family and Social History window. This is most easily found by clicking beside 'Tobacco:' in the record if this is empty


Family


Social


Occupation


Alcohol


Tobacco

Current Smoking History

☐ Non smoker

☐ Ex smoker

☒ Smoker

Cigarettes

Cigarettes per day

Year started:

Past Smoking History

☐ Light

☐ Moderate

☐ Heavy

Year started:

Year stopped:

Details:

Save

Cancel



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Allergies / Adverse Drug

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7/07/1970 Age: 46 yrs Sex: Female
Mobile: Work:

Family members: Caitlin Crosby Jump Open

14m 2s Finalise visit PCEHR

Ethnicity:

We'll fill in the cholesterol results and the risk can be calculated and saved within the patient's notes.

The calculator is the same one used on the Heart Foundation website (Framingham)



Cardiovascular risk

Systolic BP	140
Total Cholesterol	5.5
HDL Cholesterol	1.0
LVH on ECG	<input type="checkbox"/>
Diabetes	<input checked="" type="checkbox"/>
Smoked within last 12 months	<input checked="" type="checkbox"/>

14% probability of developing cardiovascular disease in the next five years.

Reference Save Cancel