



MSD Informatics



A Solution for Cardiovascular Risk Assessment in Primary Prevention

Supports recent Department of Health NICE recommendations.

MSD Informatics has been working closely with Sandwell PCT and The University of Birmingham to develop a risk stratification tool to identify and track patients with a high risk of developing CVD if left untreated.

The Clinical Risk module filters those patients that currently do not have CVD and assesses their future risk by applying algorithms and look-up tables provided by the University of Birmingham which are based on Framingham with additional South Asian Male and Family History Weighting where appropriate.

Using the module you can prioritise patients by their risk, use mail merge facilities to ask patients to make appointments for a review and monitor their progress over time

Name	Gender	Age	Ethnicity	Risk %	Default
Anderson, Nancy	F	50	Black African	12	Yes
Anderson, Graham J.	M	37	Black African	55	Yes
Aikin, John	M	51	refused/not stated	67	Yes
Bell, Emma Louise	F	40	Caribbean	54	Yes
Boyd, Graeme Stuart	M	50	White Irish	32	Yes
Brown, Caroline	F	48	British Indian	21	Yes
Burns, Therese	F	50	Chinese	12	Yes
Cameron, Aylene	F	37	Black African	23	Yes
Campbell, Ian	M	36	refused/not stated	34	Yes
Cassidy, Philip Michael	M	50	Caribbean	45	Yes
Dalgleish, Kenneth	M	39	Indian	56	Yes
Davidson, Christina E	F	50	White Irish	67	Yes
Davidson, Laura C	F	50	British Indian	54	Yes
Duffy, Sarah A	F	50	Black African	32	Yes
Ellis, Mary	F	49	refused/not stated	23	Yes
Findlay, Hugh J R	M	38	refused/not stated	21	Yes
Findlay, Jean H	F	42	Caribbean	54	Yes
Fortune, Hannah	F	42	Caribbean	21	Yes
Fortune, John Brown	M	50	Caribbean	34	Yes
Fraser, Colin John	M	50	Indian	45	Yes
Fraser, Elaine	F	50	White Irish	56	Yes
Galbraith, Anne S.	F	50	Indian	43	Yes
Galbraith, Ian Gavin	M	51	White Irish	32	Yes
Gardner, Vivien	F	50	British Indian	21	Yes
Givan, Edith	F	46	Chinese	12	Yes
Givan, Sarah Louise	F	50	British Indian	67	Yes
Grillo, Naomi	F	50	Indian	54	Yes
Jones, Morag P	F	50	Black African	43	Yes
Lindsay, John	M	46	Chinese	54	Yes
MacDonald, Margaret C	F	42	refused/not stated	32	Yes
MacDonald, Stewart	M	44	Black African	23	Yes
MacKay, Isobel C	F	39	Caribbean	21	Yes
Niven, Donald	M	50	Caribbean	45	Yes
O'Donnell, Jodi	F	50	British Indian	32	Yes
Oswell, Raymond	M	48	Indian	12	Yes

Anonymised data extracts can be sent to the PCT module for further comparison.

The software is compatible with all major GP clinical systems that support Read V2 and is part of the MSD Informatics Clinical Manager suite of applications.

For more information for a local demonstration and **free trial** please contact:

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Or email: msdinformatics@merck.com

