

RS (Disease Response and Clin Classification)

RSCAT = ASSIGN CVD 10-YEAR RISK

Collection Date: RSDTC

ASSIGN CVD Risk Score

The ASSIGN Cardiovascular Disease 10-Year Risk Score describes the cardiovascular risk of the subject. The score is expressed as a percentage.

Item Number	Item Description	Item Response
		If every item on instrument was not completed, please provide the reason not done: RSSTAT=NOT DONE RSREASND
1.	Current Age of subject DM.AGE	
2.	Sex of subject DM.SEX	<input type="checkbox"/> Male <input type="checkbox"/> Female
3.	Scottish Index of Multiple Deprivation (SIMD) SCTESTCD = SIMD	
4.	Associated persons history of CHD/Stroke AP.MHTERM	<input type="checkbox"/> No <input type="checkbox"/> Yes
5.	Medical History of Diabetes MHTERM	<input type="checkbox"/> No <input type="checkbox"/> Yes
6.	Medical History of Rheumatoid arthritis MHTERM	<input type="checkbox"/> No <input type="checkbox"/> Yes
7.	Cigarettes per day SUTRT	
8.	Vital Signs of Systolic Blood Pressure VSTESTCD=SYSBP	
9.	Lab Test Total Cholesterol LBTESTCD=CHOL	
10.	Lab Test HDL Cholesterol LBTESTCD=CHOLHDL	

DM (Demographics)

SU (Substance Use)

SC (Subject Characteristics)

VS (Vital Signs)

APMH (Medical History)

LB (Laboratory Test Results)

MH (Medical History)

The RS domain does not capture demographic results such as age and sex, nor does it capture subject characteristics results such as the Scottish index of multiple deprivation, nor does it capture medical history terms or substance use treatments, and does not capture lab results in order to avoid duplication of this type of data. These results are stored in the Demographics (DM), Subject Characteristics (SC), Medical History (MH), Substance Use (SU), Vital Signs (VS) and Lab (LB) domains and referenced there when needed.

CDISC created this case report form to represent the ASSIGN CVD 10-YEAR RISK. CDISC believes this instrument is in the public domain, but you should perform your own assessment. This is not a validated CRF or an endorsement of the ASSIGN CVD 10-YEAR RISK. CDISC specifies how to structure the data that has been collected in a database, not what should be collected or how to conduct clinical assessments or protocols.

Reference(s):

Woodward M, Brindle P, Tunstall-Pedoe H, for the SIGN group on risk estimation. Adding social deprivation and family history to cardiovascular risk assessment: the ASSIGN score from the Scottish Heart Health Extended Cohort (SHHEC). Heart 2007; 93: 172-176.