## **Researcher Access Service**

## Pathway data catalogue



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Dataset name	Variable	Variable Description	Available from	Available to
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	AGE	Age	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	MONTH AND YEAR OF BIRTH	ccyymm	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	SEX	1 = male, 2 = female	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	CLINIC_DATE	Clinic Date	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	SPECIALTY	A1 General Medicine A11 Acute Medicine A2 Cardiology A3 Clinical Genetics A4 Tropical Medicine A6 Infectious Diseases A7 Dermatology A8 Endocrinology A8 Endocrine A82 Diabetes A9 Gastroenterology AB Geriatric Medicine AC Homoeopathy AD Medical Oncology AF Paediatrics AG Renal Medicine AH Neurology AJ Integrative Care AK Occupational Medicine AM Palliative Medicine AP Rehabilitation Medicine AQ Respiratory Medicine AR Rheumatology AV Clinical Neurophysiology AW Allergy C1 General Surgery C11 General Surgery C13 Oral and Maxillofacial Surgery	January 1997	2023



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C3 Anaesthetics
C31 Pain Management
C4 Cardiothoracic Surgery
C41 Cardiac Surgery
C42 Thoracic Surgery
C5 Ear, Nose & Throat
C51 Audiological Medicine
C6 Neurosurgery
C7 Ophthalmology
C8 Trauma & Orthopaedic Surgery
C9 Plastic Surgery
CA Paediatric Surgery
CB Urology
D3 Oral Surgery
D4 Oral Medicine
D5 Orthodontics
D6 Restorative Dentistry
D8 Paediatric Dentistry
E11 GP Obstetrics
E12 GP Other than Obstetrics
F2 Gynaecology
F3 Obstetrics
F31 Obstetrics Antenatal
F32 Obstetrics Postnatal
F4 Community Sexual & Reproductive Health
G1 General Psychiatry
G2 Child & Adolescent Psychiatry
G21 Child Psychiatry
G22 Adolescent Psychiatry
G3 Forensic Psychiatry
G4 Psychiatry of Old Age
G5 Learning Disability (Mental Handicap)
G6 Psychotherapy
H1 Clinical Radiology
H2 Clinical Oncology
J3 Chemical Pathology
J4 Haematology
J5 Immunology
R11 Surgical Podiatry
T2 Midwifery



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Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	SIGNIFICANT_FACILITY	<ul> <li>11 Other (including all Standard Specialty Wards 1K, Day Bed Unit 1J)</li> <li>31 Outpatient Department</li> <li>32 Accident &amp; Emergency Department</li> <li>33 Day Hospital</li> <li>34 Health Centre</li> <li>35 GP Surgery Premises</li> <li>36 Patient's Home</li> <li>37 Other Community Premises</li> <li>38 Rapid Access Chest Pain Clinic</li> <li>39 Ambulatory Care Hospitals</li> </ul>	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	PATIENT_CATEGORY	1 Amenity 2 Paying 3 NHS 4 Overseas visitor - liable to pay for treatment 5 Overseas visitor – not liable to pay (reciprocal arrangements) 8 Other (including hospice)	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	REFERRAL_SOURCE	Referral Source1 GP2 Consultant at this Heath Board/ Health Care Provider4 Consultant from a Heath Board/ Health Care Provider outwith thisHealth Board area5 Self referral6 Prison/Penal Establishments (including Police Station)7 Judicial8 Local Authority/Voluntary Agency9 Other (includes Armed Forces)A Accident and Emergency DepartmentB Optometrist/OpticianC Allied Health Professional (AHP)D Dental PractitionerE Community Health Service(excluding Optometrist/Optician and Allied Health Professional (AHP))N NHS24	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	REFERRAL_TYPE	1 New Outpatient: Consultation and Management 2 New Outpatient: Consultation only 3 Follow-up/Return Outpatient	January 1997	2023



Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	CLINIC_ATTENDANCE	1 Patient was seen 5 Patient attended but was not seen (CNW: Could Not Wait) 8 Patient did not attend and gave no prior warning (DNA)	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	ATTENDANCE_FOLLOW_UP	1 Admission as an Inpatient 2 Further Outpatient Appointment with same Consultant in same Specialty 3 Discharge 4 Onto Waiting List for admission 5 Referral to another Consultant/HCP 8 Not applicable	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	MAIN_OPERATION_A		January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	MAIN_OPERATION_B		January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	OTHER_OPERATION_1A		January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	OTHER_OPERATION_1B		January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	OTHER_OPERATION_2A	Main Operation - OPCS4 code	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	OTHER_OPERATION_2B	Other Operation - OPCS4 code	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	OTHER_OPERATION_3A	Other Operation - OPCS4 code	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	OTHER_OPERATION_3B	Other Operation - OPCS4 code	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	DATE_OF_MAIN_OPERATION	Date of main operation	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	DATE_OF_OTHER_OPERATION_1	Date of other operation 1	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	DATE_OF_OTHER_OPERATION_2	Date of other operation 2	January 1997	2023



Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	DATE_OF_OTHER_OPERATION_3	Date of other operation 3	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	HBRES_CURRENTDATE	Patient's NHS Scotland Health Board of Residence according to HB configuration as at current date.	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	HBTREAT_CURRENTDATE	NHS Scotland Health Board where treatment took place according to configuration as at current date.	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	LOCATION	This is the reference number of any building or set of buildings where the event took place.	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	January 1997	2023
Outpatient Appointments and Attendances - Scottish Morbidity Record (SMR00)	UR8	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	January 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	AGE	Patient's age on admission to hospital in years.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	MONTH AND YEAR OF BIRTH	ccyymm	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	SEX	1 = male, 2 = female	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	ADMISSION_DATE	Date of admission	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	ADMISSION_TYPE	Inpatient Admission - This is categorised as an emergency, urgent or routine inpatient admission. The appropriate admission category depends on the clinical condition of the patient as assessed by the receiving consultant. The patient may or may not be on a waiting list.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	ADMISSION_REASON	Admission reason indicates the general reason why a patient is admitted for inpatient or day case care.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	ADMISSION_TRANSFER_FROM	Indicates the source of admission, or type of location from which a patient has been admitted.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	DISCHARGE_DATE	Date of discharge	April 1997	2023



General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	DISCHARGE_TYPE	Discharge type indicates whether a discharge from an inpatient or day case episode is regular, irregular (e.g. self-discharge) or as a result of the patient's death.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	DISCHARGE_TRANSFER_TO	Gives the type of location to which a patient is discharged following an episode of care.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	SPECIALTY	Specialty where this episode took place	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	SIGNIFICANT_FACILITY	Significant facility where this episode took place. A Significant facility is a clinical facility which is of interest for clinical and/or contracting reasons.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	MAIN_CONDITION	This item should be seen as describing the main medical (or social) condition managed/investigated during the patient's stay.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_CONDITION_1	In addition to the main condition, the record should, whenever possible, also list separately other conditions or problems dealt with during the episode of health care. Other conditions are defined as those conditions that co-exist or develop during the episode of healthcare and affect the management of the patient. Conditions related to an earlier episode that have no bearing on the current episode should not be recorded.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_CONDITION_2	As above	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_CONDITION_3	As above	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_CONDITION_4	As above	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_CONDITION_5	As above	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	MAIN_OPERATION	The main operation is that selected by the clinician responsible for the care of the patient. An operation should be recorded if there is a code for it in OPCS4. Therapeutic procedures take precedence over diagnostic ones.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_OPERATION_1	Other operation entered in the order specified by the clinician.	April 1997	2023



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General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_OPERATION_2	As above	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	OTHER_OPERATION_3	As above	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	DATE_OF_MAIN_OPERATION	Date of main operation	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	DATE_OF_OTHER_OPERATION_1	Date of other operation 1	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	DATE_OF_OTHER_OPERATION_2	Date of other operation 2	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	DATE_OF_OTHER_OPERATION_3	Date of other operation 3	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	INPATIENT_DAYCASE_IDENTIFIE R	Inpatient / Day case flag	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	LENGTH_OF_STAY	Length of stay in days	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	GLS_CIS_MARKER	A continuous inpatient stay is an unbroken period of time that a patient spends as an inpatient, all episodes within the same stay will have the same CIS number. A patient may change consultant, significant facility, specialty and/or hospital during a continuous inpatient stay	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	HBRES_CURRENTDATE	Patient's NHS Scotland Health Board of Residence according to HB configuration as at current date.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	HBTREAT_CURRENTDATE	NHS Scotland Health Board where treatment took place according to configuration as at current date.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	LOCATION	This is the reference number of any building or set of buildings where the event took place.	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	April 1997	2023
General Acute Inpatient and Day Case - Scottish Morbidity Record (SMR01)	UR8	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	April 1997	2023



Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	AGE	Mother's age in years.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	MONTH AND YEAR OF BIRTH	ccyymm	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	ADMISSION_DATE	Date of admission	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DISCHARGE_DATE	Date of discharge	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DATE_OF_DELIVERY	Date of delivery	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	TOTAL_PREVIOUS_PREGNANCIE S	The total number of pregnancies experienced by the woman	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	PREVIOUS_SPONTANEOUS_ABO RTIONS	The total number of pregnancies prior to the current one which ended spontaneously with the loss of a non-registerable Fetus	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	PREVIOUS_THERAPUTIC_ABORTI ONS	The total number of pregnancies prior to the current one terminated under the Abortion Acts (1967 & 1991) by medical or surgical means	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	PREVIOUS_CEASAREAN_SECTIO	The total number of Caesarean sections prior to the current pregnancy carried out to effect delivery of the Fetus	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	TOTAL_PREVIOUS_STILLBIRTHS	The total number of stillbirths prior to the current pregnancy	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	TOTAL_PREVIOUS_NEONATAL_D EATHS	The total number of live babies born prior to the current pregnancy who died within the first 28 days of life	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DRUG_MISUSE	Drug misuse at any time during the current pregnancy	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DRUGS_USED_1	else's use and also drugs prescribed by a doctor as a substitute for drug(s) of addiction or to alleviate symptoms of withdrawal	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DRUGS_USED_2		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DRUGS_USED_3		April 1997	2023



Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DRUGS_USED_4		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	INJECTED_ILLICIT_DRUGS	Whether mother has ever been administered illegal drugs, by self or by another, using a hypodermic needle/syringe. Includes inappropriate injection of prescribed drugs	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	WEEKLY_ALCOHOL_CONSUMPTI ON	Number of units of alcohol consumed in the course of a typical week.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	ANTENATAL_STEROIDS	Whether mother has been given a course of antenatal steroids where it is anticipated the baby will be delivered at less than 36 weeks gestation	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	CERTAINTY_OF_GESTATION_SCA	A measure of accuracy of gestation	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	CONDITION_ON_DISCHARGE	The condition of the mother on discharge	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	DIABETES	Mother's status of diabetes	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	ESTIMATED_GESTATION	Estimated gestation in weeks	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	HEIGHT	Mother's height in cm	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	SMOKER_DURING_PREGNANCY	History of smoking during pregnancy	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	BOOKING_SMOKING_HISTORY	History of smoking recorded at the booking clinic	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	TYPE_OF_ABORTION	An abortion is a pregnancy which ends prior to 24 completed weeks gestation, with the delivery of a Fetus	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	WEIGHT_MOTHER	Weight in kg	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	ANALGESIA_DURING_LABOUR_O R_DEL	Pain relief given during labour and/or delivery	April 1997	2023



Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	EPISIOTOMY	Whether an episiotomy was carried out on the mother	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	INDICATION_FOR_OPERATIVE_D	The reason given for an assisted delivery coded to ICD10.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	MAIN_CONDITION	Main condition managed/investigated during patient's stay	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_CONDITION_1	Other condition (1) dealt with during patient's stay	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_CONDITION_2	Other condition (2) dealt with during patient's stay	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_CONDITION_3	Other condition (3) dealt with during patient's stay	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_CONDITION_4	Other condition (4) dealt with during patient's stay	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_CONDITION_5	Other condition (5) dealt with during patient's stay	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	MAIN_OPERATION	The main operation is that selected by the clinician responsible for the care of the patient. An operation should be recorded if there is a code for it in OPCS4. Therapeutic procedures take precedence over diagnostic ones.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_OPERATION_1	Other operation entered in the order specified by the clinician.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_OPERATION_2	As above	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OTHER_OPERATION_3	As above	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	INDUCTION_OF_LABOUR	Type of induction used actively to start labour by clinical intervention	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	NUM_OF_BIRTHS_THIS_PREGNA NCY	The number of babies delivered this episode	April 1997	2023



Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	STERILIZATION_AFTER_DELIVER Y	Method of sterilization used	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	TEARS	The extent of tissues torn by the delivery of the baby	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	BIRTHWEIGHT_BABY_1	The weight of the baby at birth specified in grams.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	BIRTHWEIGHT_BABY_2	The weight of the baby at birth specified in grams.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	BIRTHWEIGHT_BABY_3	The weight of the baby at birth specified in grams.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	MODE_OF_DELIVERY_BABY_1	The method by which the baby is delivered	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	MODE_OF_DELIVERY_BABY_2	The method by which the baby is delivered	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	MODE_OF_DELIVERY_BABY_3	The method by which the baby is delivered	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	PRESENTATION_AT_DELIVERY_B 1	Presentation of baby at delivery	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	PRESENTATION_AT_DELIVERY_B 2	Presentation of baby at delivery	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	PRESENTATION_AT_DELIVERY_B 3	Presentation of baby at delivery	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OUTCOME_OF_PREGNANCY_BA BY_1	Indicates whether the baby was liveborn or stillborn (or fetus was aborted in multiple pregnancy)	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OUTCOME_OF_PREGNANCY_BA BY_2	As above	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OUTCOME_OF_PREGNANCY_BA BY_3	As above	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	RESUSCITATION_BABY_1	The form of resusciation used on baby	April 1997	2023



Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	RESUSCITATION_BABY_2	The form of resusciation used on baby	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	RESUSCITATION_BABY_3	The form of resusciation used on baby	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	SEX_BABY_1	Gender of the newborn baby	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	SEX_BABY_2	Gender of the newborn baby	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	SEX_BABY_3	Gender of the newborn baby	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	APGAR_5_MINUTES_BABY_1	A score based on assessment of 5 variables in the baby, each rated from 0-2 (0 - worst, 2 - best). (A=Appearance, P=Pulse, G=Grimace, A=Activity, R=Respiration)	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	APGAR_5_MINUTES_BABY_2	As above	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	APGAR_5_MINUTES_BABY_3	As above	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	PARITY	Number of previous completed pregnancies	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	FEED_ON_DISCHARGE_BABY1		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	FEED_ON_DISCHARGE_BABY2		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	FEED_ON_DISCHARGE_BABY3		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	FIRST_FEED_GIVEN_BABY_1		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	FIRST_FEED_GIVEN_BABY_2		April 1997	2023



Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	FIRST_FEED_GIVEN_BABY_3		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OFC_BABY_1	head circumference in centimetres	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OFC_BABY_2		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	OFC_BABY_3		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	CROWN_HEEL_BABY_1	baby's crown to heel measurement in centimetres	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	CROWN_HEEL_BABY_2		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	CROWN_HEEL_BABY_3		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	NEONATAL_INDICATOR_BABY_1	Length of admission (or non admission) to a neonatal unit following delivery.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	NEONATAL_INDICATOR_BABY_2		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	NEONATAL_INDICATOR_BABY_3		April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	HBRES_CURRENTDATE	Patient's NHS Scotland Health Board of Residence according to HB configuration as at current date.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	HBTREAT_CURRENTDATE	NHS Scotland Health Board where treatment took place according to configuration as at current date.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	LOCATION	This is the reference number of any building or set of buildings where the event took place.	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	April 1997	2023
Maternity Inpatient and Day Case - Scottish Morbidity Record (SMR02)	UR8	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	April 1997	2023



Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	AGE_IN_YEARS	Age	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	MONTH AND YEAR OF BIRTH	ccyymm	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	SEX	1 = male, 2 = female	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	ADMISSION_DATE	Date of admission	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	DISCHARGE_DATE	Date of discharge	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	SPECIALTY	Specialty of the consultant/GP/HCP in charge of the patient episode. The specialty is the division of medicine or dentistry covering a specific area of clinical activity identified within one of the Royal Colleges or Faculties.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	SIGNIFICANT_FACILITY	A significant facility is a type of clinical facility which is identified for clinincal and/or costing purposes	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	MANAGEMENT_OF_PATIENT	Indicates the patient type and the pattern of bed use of a patient	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	PATIENT_CATEGORY	Patient's status regarding payment for NHS services	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	ADMISSION_TYPE	Type of inpatient admission. This is categorised as an emergency, urgent or routine inpatient admission. The appropriate admission category depends on the clinical condition of the patient as assessed by the receiving consultant. The patient may or may not be on a waiting list.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	ADMISSION_REASON	Admission reason indicates the general reason why a patient is admitted for inpatient or day case care.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	DISCHARGE_TYPE	Discharge type indicates whether a discharge from an inpatient or day case episode is regular, irregular (e.g. self-discharge) or as a result of the patient's death.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	MAIN_CONDITION	The main condition at discharge is the diagnosis most relevant to the length of stay.	April 1997	2023



Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_CONDITION_1	Discharge Other condition 1 - ICD10 code	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_CONDITION_2	Discharge Other condition 2 - ICD10 code	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_CONDITION_3	Discharge Other condition 3 - ICD10 code	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_CONDITION_4	Discharge Other condition 4 - ICD10 code	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_CONDITION_5	Discharge Other condition 5 - ICD10 code	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	MAIN_OPERATION	Main operation	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_OPERATION_1	Other operation 1	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_OPERATION_2	Other operation 2	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	OTHER_OPERATION_3	Other operation 3	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	DATE_OF_MAIN_OPERATION	Date of main operation	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	DATE_OF_OTHER_OPERATION_1	Date of other operation 1	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	DATE_OF_OTHER_OPERATION_2	Date of other operation 2	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	DATE_OF_OTHER_OPERATION_3	Date of other operation 3	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	STATUS_ON_ADMISSION	The status of the patient at the time of admission to the episode with respect to the Mental Health (Care and Treatment) (Scotland) Act of 2003. 'Formal' refers to patients who have been detained under the provisions of the Act just mentioned. 'Informal' refers to voluntary Mental Health admissions	April 1997	2023



Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	PREVIOUS_PSYCHIATRIC_CARE	Whether or not the patient has had previous psychiatric hospital care.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	TYPE_OF_PSYCHIATRIC_CARE_P ROV	The main type of care the patient has received during this episode of psychiatric care	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	ADMISSION_MAIN_CONDITION	The main medical problem which the patient is experiencing at the time of admission	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	ADMISSION_OTHER_CONDITION _2	Other medical conditions which contributed to the decision to admit the patient or which were identified on admission as requiring management	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	ADMISSION_OTHER_CONDITION _3		April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	ADMISSION_OTHER_CONDITION _4		April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	LENGTH_OF_STAY	Length of stay calculated from date of admission to date of discharge.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	HBRES_CURRENTDATE	Patient's NHS Scotland Health Board of Residence according to HB configuration as at current date.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	HBTREAT_CURRENTDATE	NHS Scotland Health Board where treatment took place according to configuration as at current date.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	LOCATION	This is the reference number of any building or set of buildings where the event took place.	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	April 1997	2023
Mental Health Inpatient and Day Case - Scottish Morbidity Record (SMR04)	UR8	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	April 1997	2023
Scottish Cancer Registry (SMR06)	age_incidence	Age in years at incidence date	April 1997	2023
Scottish Cancer Registry (SMR06)	Month and year of birth	ccyymm	April 1997	2023
Scottish Cancer Registry (SMR06)	SEX	1 = male, 2 = female	April 1997	2023
Scottish Cancer Registry (SMR06)	DATE_OF_DEATH	Date of death	April 1997	2023



Scottish Cancer Registry (SMR06)	CAUSE_1	Underlying cause of death, format ICD10	April 1997	2023
Scottish Cancer Registry (SMR06)	CAUSE_2	Secondary cause of death 1	April 1997	2023
Scottish Cancer Registry (SMR06)	CAUSE_3	Secondary cause of death 2	April 1997	2023
Scottish Cancer Registry (SMR06)	CAUSE_4	Secondary cause of death 3	April 1997	2023
Scottish Cancer Registry (SMR06)	DEATH_CERTIFICATE_INITIATED	Death certificate initiated indicates that the case has FIRST come to light ONLY as a result of a death. However, subsequent evidence may be discovered 'out in the field' 0 = No 1 = Yes 9= Not Known	April 1997	2023
Scottish Cancer Registry (SMR06)	DEATH_CERTIFICATE_ONLY	This indicates that the case has been registered from the death certificate only, since no other evidence of the tumour can be found 0 = No 1 = Yes 9= Not Known	April 1997	2023
Scottish Cancer Registry (SMR06)	DATE_OF_REG	The date the Registration Officer enters the tumour details on the registry computer and has signed it off as complete (all mandatory fields). This is also sometimes known as Date Record First Confirmed.	April 1997	2023
Scottish Cancer Registry (SMR06)	INCIDENCE_DATE	Date of incidence	April 1997	2023
Scottish Cancer Registry (SMR06)	SIDE	This indicates the side or Laterality (i.e. left or right) In paired organs of the body in which the tumour is located. It is important that this be recorded for paired organs (e.g. breast, kidney, limb, lung, ovary, testis). 0 = Not Applicable 1 = Right 2 = Left 3 = Bilateral 9 = Not Known	April 1997	2023
Scottish Cancer Registry (SMR06)	ICD10S_CANCER_SITE	The anatomical site of origin of the primary tumour, format ICD10	April 1997	2023
Scottish Cancer Registry (SMR06)	ICD02_ICD02	The anatomical site of origin of the primary tumour, format ICDO2	April 1997	2023



Scottish Cancer Registry (SMR06)	TYPE_ICDO	<ul> <li>ICDO - International Classification of Diseases for Oncology. Tumour type indicates the morphology (histology) of the tumour and comprises the first four digits of the ICD-O morphology code and a fifth digit which denotes behaviour of the tumour</li> <li>All registrations with an incidence date up to and including 31.12.1996 should be classified according to the ICDO classification.</li> <li>5th digit options:[0] Benign [1] Uncertain whether benign or malignant [2] Carcinoma in situ [3] Malignant- primary site</li> <li>[6] Malignant- metastatic site or secondary site [9] Malignant- uncertain whether primary or metastatic site</li> </ul>	April 1997	2023
Scottish Cancer Registry (SMR06)	MORPH_MORPHOLOGY	ICD(0)2 - International Classification of Diseases for Oncology (2nd revision). Tumour type indicates the morphology (histology) of the tumour and comprises the first four digits of the ICDO(2) morphology code and a fifth digit which denotes behaviour. All registrations with an incidence date from 1.1.1997 to 31.12.2005 should now be completed with an ICD(0)2 morphology code. There are some differences between ICDO and ICDO(2) including the change in behaviour of certain tumour types from one classification to the other.	April 1997	2023
Scottish Cancer Registry (SMR06)	TYPE_ICD03	The morphology (histology) of the tumour, comprising of the first four digits of the ICDO(3) morphology code and a fifth digit which denotes behaviour. This field will be completed for all registrations with an incidence date from 1.1.2006.	April 1997	2023
Scottish Cancer Registry (SMR06)	GRADE_CLASSIFICATION	Indicates the classification system used for grading tumour 1 = Grading for Breast Cancer 2 = ICDO/UICC grading system 3 = Gleason Score (Prostate) 5 = Fuhrman Nuclear Grade 6 = WHO grade for brain and CNS tumours 8 = Other 9 = Not determined/not stated/not applicable	April 1997	2023
Scottish Cancer Registry (SMR06)	GRADE_CELL_TYPE	Grade or cell type indicates the degree of differentiation of malignant tumours or the T-cell & B-cell designation for lymphomas and leukaemias.	April 1997	2023



Scottish Cancer Registry (SMR06)	MVB_DIAG	<ul> <li>Most valid base of diagnosis: indicates the method judged to have provided or validated the diagnosis during the course of the illness. Non-microscopic</li> <li>1 = Clinical only</li> <li>2 = Clinical investigation (including x-ray, ultrasound, etc.)</li> <li>3 = Exploratory surgery/endoscopy/autopsy (without concurrent or previous histology)</li> <li>4 = Specific biochemical and/or immunological tests (e.g. Prostate Specific Antigen (PSA) - for prostate cancer or Bence Jones Protein (BJP) - for Myeloma)</li> <li>Microscopic</li> <li>5 = Cytology (including blood film or bone marrow aspirate)</li> <li>6 = Histology of metastasis</li> <li>7 = Histology of primary</li> <li>8 = Autopsy with concurrent or previous histology</li> <li>Other options</li> <li>9 = Not known</li> <li>10 = Death certificate</li> </ul>	April 1997	2023
Scottish Cancer Registry (SMR06)	HIST_VER	Histological Verification: microscopic confirmation of the histological or cytological diagnosis (including examination of peripheral blood film) 1 = Verified 2 = Not verified 9 = Not Known	April 1997	2023
Scottish Cancer Registry (SMR06)	METHOD_1ST_DETECTION	<ul> <li>Method of first detection indicates how the tumour was first detected.</li> <li>1 = Screening examination</li> <li>2 = Incidental finding</li> <li>3 = Clinical presentation</li> <li>4 = Incidental finding at autopsy</li> <li>5 = Interval Cancer</li> <li>8 = Other</li> <li>9 = Not known</li> </ul>	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_CLINICAL_T	Clinical stage indicates the extent of spread of the tumour at diagnosis in terms of clinical findings. Stage is associated with invasive tumours only. T-size/ Extent of Primary tumour based on clinical examination ± imaging, e.g. mammography.	April 1997	2023



Scottish Cancer Registry (SMR06)	STAGE_CLINICAL_N	Condition of regional lymph nodes/glands based on clinical examination ± imaging	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_CLINICAL_M	Indicates distant metastases.	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_PATHOLOGIC_T	Pathological Stage indicates the extent of the spread of the tumour at diagnosis in terms of the pathological findings. Breast and lung will be collected from incidence 01/01/2005. Renal and prostate will be collected from 01/01/2013 Stage is associated with invasive tumours only. T-size/ Extent of Primary tumour based on clinical examination ± imaging, e.g. mammography.	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_PATHOLOGIC_N	Condition of regional lymph nodes/glands based on clinical examination ± imaging	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_PATHOLOGIC_M	Indicates distant metastases.	April 1997	2023
Scottish Cancer Registry (SMR06)	CLINICAL_EXTENT_OF_DISEASE	Clinical Extent of Disease is collected for invasive lung tumours of 01/01/2005 incidence data. Indicates the extent of spread of invasive lung tumour. 1 = Localised 2 = Regional Spread 3 = Distant Metastases 4 = Not Known	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_COLORECTAL	Dukes' stage (colorectal): indicates the extent of spread of the invasive tumour at diagnosis in terms of the pathological and/or clinical findings for Socrates. Extent of Primary tumour for Colorectal cancer - Dukes' staging is primarily based on histological findings.	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_FIGO_AFTER_SURGERY	FIGO Stage indicates the extent of spread of the invasive primary tumour for Cervix and ovary at diagnosis in terms of the pathological and/or clinical findings. From 01/01/1997 FIGO stage will be collected for invasive tumours of the cervix. From 01/01/2005 incidence date FIGO stage will also be collected for invasive tumours of the ovary.	April 1997	2023
Scottish Cancer Registry (SMR06)	STAGE_FIGO_BEFORE_SURGERY	FIGO Stage indicates the extent of spread of the invasive primary tumour for Cervix and ovary at diagnosis in terms of the pathological and/or clinical findings. FIGO stage will be collected for all tumours of the cervix and ovary from an incidence date of 01/01/2005.	April 1997	2023



Scottish Cancer Registry (SMR06)	TUMOUR_SIZE	Pathological tumour size: the maximum diameter in mm of the invasive component of the tumour in the fresh or fixed state on the histological preparation. If the two measurements are discrepant then that obtained from the histological (fixed) section(s) should be recorded. The tumour (not the excised specimen) with the greatest diameter should be used. This is collected for invasive breast tumours only. Range 000-999 or NK - not known.	April 1997	2023
Scottish Cancer Registry (SMR06)	NODES_EXAMINED	Pathological nodal status -Indicates if the regional lymph nodes were examined. Associated with invasive breast cancer only. 0 = No 1 = Yes, a sample 2 = Yes, axillary node clearance 9 = Not Known	April 1997	2023
Scottish Cancer Registry (SMR06)	NO_OF_NODES_EXAMINED	Pathological nodal status -Indicates how many of the regional lymph nodes were examined	April 1997	2023
Scottish Cancer Registry (SMR06)	POSITIVE_NODES	Pathological nodal status: indicates if any of the regional lymph nodes were positive. 0 = No 1 = Yes 9 = Not Known	April 1997	2023
Scottish Cancer Registry (SMR06)	NO_POSITIVE_NODES	Pathological nodal status -Indicates how many of the regional lymph nodes were positive	April 1997	2023
Scottish Cancer Registry (SMR06)	SURGERY	Indicates if the patient has been treated with surgery 0 = No 1 = Yes 7 = Planned 9 = Not known	April 1997	2023
Scottish Cancer Registry (SMR06)	DATE_1ST_SURGERY	Date of first surgical treatment	April 1997	2023
Scottish Cancer Registry (SMR06)	REF_TO_RAD	Referred to radiotherapy department 0 = No 1 = Yes 7 = Planned to refer 9 = Not known	April 1997	2023
Scottish Cancer Registry (SMR06)	TREATED_WITH_RAD	Indicates if the patient has been treated with radiotherapy. Codes as per 'Surgery'.	April 1997	2023



Scottish Cancer Registry (SMR06)	RAD_TO_PRIMARY	Radiotherapy treatment to Primary site. N = No Y = Yes U = Not known	April 1997	2023
Scottish Cancer Registry (SMR06)	RAD_TO_METS	Radiotherapy treatment to Metastases. N = No Y = Yes U = Not known	April 1997	2023
Scottish Cancer Registry (SMR06)	RAD_OTHER	Radiotherapy treatment Other such as organ ablation or prophylaxis.	April 1997	2023
Scottish Cancer Registry (SMR06)	DATE_1ST_RAD	Date of first Radiotherapy treatment	April 1997	2023
Scottish Cancer Registry (SMR06)	СНЕМО	Indicates if the patient has had Systemic chemotherapy treatment. Codes as per 'Surgery'.	April 1997	2023
Scottish Cancer Registry (SMR06)	DATE_1ST_CHEMO	Date of first Chemotherapy	April 1997	2023
Scottish Cancer Registry (SMR06)	HORM_THERAPY	Indicates if the patient has had Hormone treatment. Codes as per 'Surgery'.	April 1997	2023
Scottish Cancer Registry (SMR06)	DATE_1ST_HORM	Date of first Hormone Therapy	April 1997	2023
Scottish Cancer Registry (SMR06)	OTHER_THERAPY	Other Therapy. Codes as per 'Surgery'.	April 1997	2023
Scottish Cancer Registry (SMR06)	TYPE_OTHER_THERAPY	Indicates the type of other therapy treatment carried out. Other therapy examples: Cryotherapy/cold coagulation, Diathermy, Laser therapy Immunotherapy or Biotherapy Transfusion, Stem cell support, Venesection	April 1997	2023
Scottish Cancer Registry (SMR06)	DATE_1ST_OTHER_THERAPY	Date of other Therapy	April 1997	2023
Scottish Cancer Registry (SMR06)	VITAL_STATUS	<ul> <li>1 = Alive</li> <li>2 = Dead</li> <li>3 = Moved to England or Wales</li> <li>4 = Moved to Northern Ireland</li> <li>5 = Emigrated Abroad</li> <li>9 = Not known (e.g. flag if over 100 years old &amp; has no date of death)</li> </ul>	April 1997	2023
Scottish Cancer Registry (SMR06)	EMBARKATION_DATE	This is the date of emigration from Scotland. Recorded from 1997 onwards	April 1997	2023



Scottish Cancer Registry (SMR06)	MELANOMA_SKIN_BRESLOW_SI ZE	This is collected for registrations of cutaneous malignant melanoma. This is a measure of the depth of invasion of the melanoma into the skin in mm.	April 1997	2023
Scottish Cancer Registry (SMR06)	MELANOMA_SKIN_CLARKS_LEV EL	This is a measure of depth of invasion of the melanoma into the skin. I = Level I II = Level II III = Level III IV = Level IV NK = Not Known V = Level V	April 1997	2023
Scottish Cancer Registry (SMR06)	DEATH_OUT_OF_SCOTLAND	Death out of Scotland. Y = Yes	April 1997	2023
Scottish Cancer Registry (SMR06)	MICROINVASIVE	The term 'microinvasive' is used to describe a degree of invasion which is not associated with any risk of nodal metastasis and is sufficiently small to treat by local or conservative means. 0 = No 1 = Yes 9 = Not known	April 1997	2023
Scottish Cancer Registry (SMR06)	HER2	Herceptin receptor status. Record status regardless of any qualifying statements, e.g. weakly positive. This is collected for invasive breast tumours only. 0 = Negative 1 = Positive 9 = Not known	April 1997	2023
Scottish Cancer Registry (SMR06)	PROGESTERONE_RECEPTOR_ST ATUS	Progesterone receptor status. Record status regardless of any qualifying statements, e.g. weakly positive. This is collected for invasive breast tumours only. 0 = Negative 1 = Positive 2 = Borderline 9 = Not known	April 1997	2023
Scottish Cancer Registry (SMR06)	ERSTATUS	OESTROGEN RECEPTOR STATUS Record status regardless of any qualifying statements, e.g. weakly positive. This is collected for invasive breast tumours only. 0 = Negative 1 = Positive	April 1997	2023



		2 = Borderline 9 = Not known		
Scottish Cancer Registry (SMR06)	GRADE_CELL_TYPE_MINOR	GLEASON MINOR Valid for all C61X prostate cancers with incidence date 01/01/2011 onwards. Records for different types of tumour or with earlier incidence dates should return blanks.	April 1997	2023
Scottish Cancer Registry (SMR06)	GLEASON_MAJOR	1 = Score total 1 2 = Score total 2 3 = Score total 3 4 = Score total 4 5 = Score total 5 9 = Not known.	April 1997	2023
Scottish Cancer Registry (SMR06)	GRADE_CELL_TYPE_TERTIARY	GLEASON TERTIARY Valid for all C61X prostate cancers with incidence date 01/01/2011 onwards. Records for different types of tumour or with earlier incidence dates should return blanks. This indicates a generally more aggressive pattern of tumour. Codes as per 'Gleason Major'.	April 1997	2023
Scottish Cancer Registry (SMR06)	TRANSFORMATION_DATE	Data is collected for haematological malignancies that are deemed to have transformed. (Guidelines from ENCR European Network of Cancer Registries) Date is collected from 01.01.2013.	April 1997	2023
Scottish Cancer Registry (SMR06)	TRANSFORMATION_ICD10	Denotes the classification of the disease of the transformation (haematological malignancies that are deemed to have transformed). It comprises a code from ICD10 classification. Data is collected from 01.01.2013 with the ICD10 codes C810– D479.	April 1997	2023
Scottish Cancer Registry (SMR06)	TRANSFORMATION_ICDO3	Indicates the morphology (histology) and behaviour of the transformation (i.e. haematological malignancies that are deemed to have transformed). It comprises the first four digits of the ICD03 (ICD03 International Classification of Diseases for Oncology (3rd revision)) morphology code with a fifth digit which denotes behaviour. Data available from 01.01.2013. ICD03 codes from 95903 to 99923	April 1997	2023



Scottish Cancer Registry (SMR06)	THERAPY_OBJECTIVES	Intent is most likely to be curative in early stage of disease e.g. microinvasive, or non invasive, in situ disease, T1 or T2 N0 M0, node negative breast cancer, Dukes' A colorectal cancer, FIGO I cervical cancer. Intent unlikely to be curative in advanced disease e.g. M1 breast cancer, Dukes' D, FIGO IV. Options: Code Description 1 Curative intent 2 Non-curative intent (Palliative) 9 Not Known This field is collected for all registrations with a Scottish incidence date from 1.1.1997.	April 1997	2023
Scottish Cancer Registry (SMR06)	HBRES_CURRENT	Patient's NHS Scotland Health Board of Residence according to HB configuration as at current date.	April 1997	2023
Scottish Cancer Registry (SMR06)	HBDIAG_CURRENT	NHS Scotland Health Board where diagnosis took place according to configuration as at current date.	April 1997	2023
Scottish Cancer Registry (SMR06)	HBSURG_CURRENT	NHS Scotland Health Board where surgical treatment took place according to configuration as at current date.	April 1997	2023
Scottish Cancer Registry (SMR06)	HBRAD_CURRENT	NHS Scotland Health Board where Radiotherapy took place according to configuration as at current date.	April 1997	2023
Scottish Cancer Registry (SMR06)	HBCHEMO_CURRENT	NHS Scotland Health Board where Chemotherapy took place according to configuration as at current date.	April 1997	2023
Scottish Cancer Registry (SMR06)	HBHORM_CURRENT	NHS Scotland Health Board where Hormone Therapy took place according to configuration as at current date.	April 1997	2023
Scottish Cancer Registry (SMR06)	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	April 1997	2023
Scottish Cancer Registry (SMR06)	UR8	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	April 1997	2023
Prescribing Information System (PIS)	MONTH AND YEAR OF BIRTH	mm/ccyy	January 2015	2023
Prescribing Information System (PIS)	SEX	patient sex	January 2015	2023
Prescribing Information System (PIS)	AGE_IN_YEARS	age at prescribed date	January 2015	2023
Prescribing Information System (PIS)	CARE_HOME_INDICATOR	care home indicators	January 2015	2023
Prescribing Information System (PIS)	Paid Date	date on which prescription was processed and paid (always the last day of the month)	January 2015	2023
Prescribing Information System (PIS)	Prescribed Date	the actual date the prescription was prescribed	January 2015	2023



Prescribing Information System (PIS)	Dispensed Date	the actual date the prescription was dispensed	January 2015	2023
Prescribing Information System (PIS)	PI Approved Name	drug item's approved name as it appears on the latest edition of the BNF	January 2015	2023
Prescribing Information System (PIS)	PI Prescribable Item Name	the name of the prescribable item could be generic or proprietry	January 2015	2023
Prescribing Information System (PIS)	PI Item Strength/UoM	prescribable item's strength and unit of measure	January 2015	2023
Prescribing Information System (PIS)	PI Drug Formulation	drug item formulation	January 2015	2023
Prescribing Information System (PIS)	PI Prescribable Item Type	code identifying whether the item is a drug or appliance	January 2015	2023
Prescribing Information System (PIS)	PI Item Description	detail required in addition to name, formulation and strength to identify the preparation	January 2015	2023
Prescribing Information System (PIS)	PI BNF Item Code	15 digit code, first 7 digits correspond to BNF categories, last 8 digits to identify the medicinal product	January 2015	2023
Prescribing Information System (PIS)	Paid Quantity	quantity of drug/appliance paid (may be different to what was prescribed or dispensed)	January 2015	2023
Prescribing Information System (PIS)	Number Of Paid Items	count of the prescription items paid	January 2015	2023
Prescribing Information System (PIS)	Daily Dose Conversion	Factor by which the quantity should be divided to calculate the number of DDDs (defined daily doses) contained in the prescription item, using the DDD value assigned by the World Health Organisation defined as 'the assumed average maintenance dose per day for a drug used for its main indication in adults'. This is a unit of measurement and does not necessarily reflect the recommended or prescribed Daily Dose	January 2015	2023
Prescribing Information System (PIS)	HBRES_CURRENTDATE	Health Board of Residence	January 2015	2023
Prescribing Information System (PIS)	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	January 2015	2023
Prescribing Information System (PIS)	Urban/rural	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	January 2015	2023
Scotland Accident and Emergency	patient_gender_code	Patient gender	January 2011	2023
Scotland Accident and Emergency	patient_gender_description	As above	January 2011	2023
Scotland Accident and Emergency	AGE_IN_YEARS	Age at attendance	January 2011	2023
Scotland Accident and Emergency	Month and year of birth	ccyymm	January 2011	2023



Scotland Accident and Emergency	arrival_date_time	The date & time of arrival of a patient at an A&E department. If the patient arrives by ambulance this will be taken from the ambulance data, otherwise this is when the patient arrives at A&E reception.	January 2011	2023
Scotland Accident and Emergency	discharge_date_time	This is the date and time that a patient leaves the A&E department after an A&E attendance has concluded and/or the department is no longer responsible for the care of the patient.	January 2011	2023
Scotland Accident and Emergency	arrival_mode_code	The substantive means by which a patient arrived at an A&E department.	January 2011	2023
Scotland Accident and Emergency	arrival_mode_description	As above	January 2011	2023
Scotland Accident and Emergency	attendance_category_code	A record of whether a patient is making a first or follow-up attendance at a particular A&E department.	January 2011	2023
Scotland Accident and Emergency	attendance_category_desc	As above	January 2011	2023
Scotland Accident and Emergency	discharge_destination_code	The immediate destination of the patient on discharge from the A&E department.	January 2011	2023
Scotland Accident and Emergency	discharge_destination_desc	As above	January 2011	2023
Scotland Accident and Emergency	diagnosis_code_1	The working diagnosis(es) on discharge from A&E, or where no working diagnosis is made, the main symptom, abnormal finding, or problem.	January 2011	2023
Scotland Accident and Emergency	diagnosis_code_2	As above	January 2011	2023
Scotland Accident and Emergency	diagnosis_code_3	As above	January 2011	2023
Scotland Accident and Emergency	disease_icd10_code_1	The ICD10 code of the working diagnosis(es) on discharge from A&E, or where no working diagnosis is made, the main symptom, abnormal finding, or problem.	January 2011	2023
Scotland Accident and Emergency	disease_icd10_code_2	As above	January 2011	2023
Scotland Accident and Emergency	disease_icd10_code_3	As above	January 2011	2023
Scotland Accident and Emergency	treatment_location_code	This is the reference number of any building or set of buildings where the event took place.	January 2011	2023
Scotland Accident and Emergency	referral_source_code	One of a group of organisations, professionals and other individuals who make a referral to an A&E department.	January 2011	2023
Scotland Accident and Emergency	referral_source_desc	As above	January 2011	2023



Scotland Accident and Emergency	patient_flow_code	The 1 digit code that represents the data item created by the Unscheduled Care Collaborative to analyse the flow of patients through the Emergecy Department and Acute Medical Units/Assessment Units.	January 2011	2023
Scotland Accident and Emergency	patient_flow_desc	The name of the type of data item created by the Unscheduled Care Collaborative to analyse the flow of patients through the Emergecy Department and Acute Medical Units/Assessment Units.	January 2011	2023
Scotland Accident and Emergency	care_home	Flag indicating whether or not the patient is a resident of a care home.	January 2011	2023
Scotland Accident and Emergency	chronic_condition_flags	All the chronic condition flags encoded as a single binary string '0001101001011111100' where a 1 is Y and a 0 is N. postion 1 is: arthritis postion 2 is: asthma postion 3 is: atrial_fibrillation postion 4 is: cancer postion 5 is: cerebrovascular_disease postion 6 is: chronic_liver_disease postion 7 is: copd postion 8 is: dementia postion 9 is: diabetes postion 10 is: epilepsy postion 11 is: heart_disease postion 12 is: heart_failure postion 13 is: multiple_sclerosis postion 14 is: parkinsons_disease postion 15 is: congenital_problems postion 17 is: diseases_of_blood_and_bfo postion 18 is: oth_dis_endocrine_metabolic postion 19 is: oth_disease_digestive_system	January 2011	2023
Scotland Accident and Emergency	arthritis	Identifies patients who have previously had an admission for arthritis based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	asthma	Identifies patients who have previously had an admission for asthma based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	atrial_fibrillation	Identifies patients who have previously had an admission for atrial_fibrillation based on Hospital Admission data that dates back to 1981	January 2011	2023



Scotland Accident and Emergency	cancer	Identifies patients who have previously had an admission for cancer based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	cerebrovascular_disease	Identifies patients who have previously had an admission for cerebrovascular disease based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	chronic_liver_disease	Identifies patients who have previously had an admission for chronic liver disease based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	copd	Identifies patients who have previously had an admission for copd based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	dementia	Identifies patients who have previously had an admission for dementia based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	diabetes	Identifies patients who have previously had an admission for diabetes based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	epilepsy	Identifies patients who have previously had an admission for epilepsy based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	heart_disease	Identifies patients who have previously had an admission for heart_disease based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	heart_failure	Identifies patients who have previously had an admission for heart_failure based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	multiple_sclerosis	Identifies patients who have previously had an admission for multiple sclerosis based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	parkinsons_disease	Identifies patients who have previously had an admission for parkinsons disease based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	renal_failure	Identifies patients who have previously had an admission for renal failure based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	congenital_problems	Identifies patients who have previously had an admission for congenital problems based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	diseases_of_blood_and_bfo	Identifies patients who have previously had an admission for diseases of blood and bfo based on Hospital Admission data that dates back to 1981	January 2011	2023



Scotland Accident and Emergency	oth_dis_endocrine_metabolic	Identifies patients who have previously had an admission for other diseases of the endocrine and metabolic systems based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	oth_disease_digestive_system	Identifies patients who have previously had an admission for other diseases of the digestive system based on Hospital Admission data that dates back to 1981	January 2011	2023
Scotland Accident and Emergency	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	January 2011	2023
Scotland Accident and Emergency	Urban/rural	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	January 2011	2023
National Records of Scotland (NRS) - Deaths Data	DATE_OF_DEATH	Date of Death	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	AGE	Age at death in years	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	MONTH AND YEAR OF BIRTH	ccyymm	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	SEX	1 = male, 2 = female	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	INSTITUTION		January 2015	2023
National Records of Scotland (NRS) - Deaths Data	UNDERLYING_CAUSE_OF_DEATH	UNDERLYING_CAUSE_OF_DEATH	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_0	CAUSE_OF_DEATH_CODE_0	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_1	CAUSE_OF_DEATH_CODE_1	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_2	CAUSE_OF_DEATH_CODE_2	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_3	CAUSE_OF_DEATH_CODE_3	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_4	CAUSE_OF_DEATH_CODE_4	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_5	CAUSE_OF_DEATH_CODE_5	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_6	CAUSE_OF_DEATH_CODE_6	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_7	CAUSE_OF_DEATH_CODE_7	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_8	CAUSE_OF_DEATH_CODE_8	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	CAUSE_OF_DEATH_CODE_9	CAUSE_OF_DEATH_CODE_9	January 2015	2023



National Records of Scotland (NRS) - Deaths Data	HBRES_CURRENTDATE	Health Board of Residence	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	HBLOC_CURRENTDATE	Health Board of treatment	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	January 2015	2023
National Records of Scotland (NRS) - Deaths Data	UR8	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	January 2015	2023
National Records of Scotland (NRS) - Births Data	DATE_OF_BIRTH	ccyymmdd	January 1981	2023
National Records of Scotland (NRS) - Births Data	SEX	1 = male, 2 = female	January 1981	2023
National Records of Scotland (NRS) - Births Data	LIVE_MALES	Multiple Births - Live Males	January 1981	2023
National Records of Scotland (NRS) - Births Data	LIVE_FEMALES	Multiple Births - Live Females	January 1981	2023
National Records of Scotland (NRS) - Births Data	STILLBORN_MALES	Multiple Births - Stillborn males	January 1981	2023
National Records of Scotland (NRS) - Births Data	STILLBORN_FEMALES	Multiple Births - Stillborn Females	January 1981	2023
National Records of Scotland (NRS) - Births Data	STILLBORN_SEX_NOT_KNOWN	Multiple Births - Stillborn Not Known	January 1981	2023
National Records of Scotland (NRS) - Births Data	LIVEBORN_SEX_NOT_KNOWN	Multiple Births - live Not Known	January 1981	2023
National Records of Scotland (NRS) - Births Data	TIME_OF_BIRTH		January 1981	2023
National Records of Scotland (NRS) - Births Data	SOCIO_ECONOMIC_GROUP	socio-economic group of the primary household person	January 1981	2023
National Records of Scotland (NRS) - Births Data	EMPLOYMENT_STATUS	employment status of the primary household person	January 1981	2023
National Records of Scotland (NRS) - Births Data	FATHER_SOCIAL_CLASS	only populated from 1996	January 1996	2023
National Records of Scotland (NRS) - Births Data	MOTHER_SOCIAL_CLASS	only populated from 1996	January 1996	2023
National Records of Scotland (NRS) - Births Data	FATHER_EMPLOYMENT_STATUS	only populated from 1996	January 1996	2023
National Records of Scotland (NRS) - Births Data	MOTHER_EMPLOYMENT_STATU S	only populated from 1996	January 1996	2023
National Records of Scotland (NRS) - Births Data	HEALTH_BOARD_AREA	Health Board of Residence	January 1981	2023
National Records of Scotland (NRS) - Births Data	SIMD	SIMD Scotland Deciles 2020, 2016, 2012, 2009, 2006, 2004	January 1981	2023
National Records of Scotland (NRS) - Births Data	UR8	Urban/Rural 8-fold classification 2003/2004, 2005/2006, 2007/2008, 2009/2010, 2011/2012, 2013/2014, 2016	January 1981	2023



