Gynaecological cancer (clinical) DSS

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Gynaecological cancer (clinical) DSS

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
1	Cytopathology result	422463	Number [1]	2 3 7	Positive Negative Equivocal Not applicable Not available
2	Lymphovascular invasion indicator	519212	Boolean [1]		Yes No
3	Cervical lymphovascular invasion location	424175	Number [1]	er 1 Lymphovascular invasion present and at tumour interface 2 Lymphovascular invasion present and within cervix remote from tumour interface 3 Lymphovascular invasion present (location unknown) 7 Not applicable-pathology specimen not obtained or no lymphovascular invasion present 8 Unknown whether pathology specimen obtained 9 Pathology specimen obtained but lymphovascular invasion not stated/inadequate described	
4	Corpus uteri lymphovascular invasion location	424445	Number [1]	2 3 7 8 9	Lymphovascular invasion present and at tumour interface Lymphovascular invasion present and within the myometrium remote to the tumour interface Lymphovascular invasion present (location unknown) Not applicable-pathology specimen not obtained or no lymphovascular invasion present Unknown whether pathology specimen obtained Pathology specimen obtained but lymphovascular invasion not stated/inadequately described
5	FIGO cervical cancer stage	424190	Number [2]	2 3 4 5 6 7 8 9 10 11	Stage IA1 Stage IA2 Stage IB1 Stage IB2 Stage IIA1 Stage IIA2 Stage IIB Stage IIIA Stage IIIB Stage IIIB Stage IVA Stage IVB Not available/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
6	FIGO endometrial cancer stage	424209	Number [2]	1Stage IA2Stage IB3Stage II4Stage IIIA5Stage IIIB6Stage IIIC17Stage IIIC28Stage IVA9Stage IVB99Not available/inadequately described
7	FIGO ovarian cancer stage	424212	Number [2]	1 Stage IA 2 Stage IB 3 Stage IC1 4 Stage IC2 5 Stage IC3 6 Stage IIA 7 Stage IIB 8 Stage IIA1 9 Stage IIA1(i) 10 Stage IIA2 12 Stage IIB 13 Stage IIC 14 Stage IV 15 Stage IVA 16 Stage IVB 99 Not available/inadequately described
8	Distant metastatic site indicator	545189	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
9	<u>Distant metastatic site(s) at</u> <u>diagnosis</u>	424239	Number [2]	1Lung2Liver3Bowel4Bone5Brain88Other99Metastatic spread indicated but site not stated/inadequately described
10	Depth of myometrial invasion	545243	Number [2]	97Not applicable98Unknown99Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
11	Myometrial thickness	424269	Number [2]	97Not applicable98Unknown99Not stated/inadequately described	
12	Depth of cervical cancer invasion	424275	Number [2]	97 Not applicable 98 Unknown 99 Not stated/inadequately described	
13	Tumour outside primary site indicator	545382	Number [1]	1 Yes 2 No 9 Not stated/inadequately described	
14	<u>Tumour size outside primary</u> <u>site</u>	424282	Number [1]	1Macroscopic disease less than or equal to 2 cm outside the primary tumour site2Macroscopic disease between 2 cm and less than 10 cm outside primary tumour3Macroscopic disease equal to or greater than 10 cm outside the primary tumour site8Unknown9Not stated/inadequately described	
15	Multiple primary tumours indicator	519548	Boolean [1]	1 2	Yes No
16	Multiple primary tumours descriptor	429482	Number [1]	2 No 1 Synchronous 2 Metachronous 7 Not applicable, i.e. single primary tumour only 8 Number of primary tumours unknown 9 Multiple primary tumours present, but synchronicity not stated/inadequately described	
17	Tissue sample collected indicator	446565	Boolean [1]	1 2	Yes No
18	Organisation name	453823	String [200]	X[X(199)] A combination of alphanumeric characters.	
19	Surgical specialty gynaecological cancer	424298	Number [2]	1 2 3 8 98	Gynaecological oncologist Gynaecologist General surgeon Other Unknown

Seq No.	Metadata item	METEOR identifier		Value & Meaning
20	Tumour residual post-surgery size category	424302	Number [1]	1Microscopic but no macroscopic residual disease2Residual tumour less than 0.5 cm3Residual tumour between 0.5 cm and less than 1 cm4Residual tumour between 1 cm and 2 cm5Residual tumour greater than 2 cm7Not applicable8Unknown/unable to be assessed9Not stated/inadequately described
21	Residual tumour indicator	430267	Boolean [1]	1 Yes 2 No
22	Surgical treatment complication indicator	546455	Number [1]	1 Yes 2 No 8 Unknown
23	Surgical treatment complication type	424310	Number [2]	1Unplanned return to theatre2Death within 30 days of surgery3Post-operative fistula4Intra-operative haemorrhage (greater than 6 units of transfusion)5Pulmonary embolism6Unplanned transfer to intensive care unit (ICU)7Post-operative stay greater than 21 days88Other complication or critical event98Unknown99Not stated/inadequately described
24	Radiotherapy treatment complication indicator	546597	Number [1]	1 Yes 2 No 8 Unknown
25	Radiotherapy treatment complication type	424314	Number [1]	1Bowel obstruction requiring surgery2Fistula requiring stoma formation3Pelvic insufficiency8Other9Not stated/inadequately described
26	Treatment complication description	467640	String [150]	X[X(149)] A combination of alphanumeric characters.
27	Systemic therapy modification indicator	546764	Number [1]	1 Yes 2 No 8 Unknown

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
28	Systemic therapy modification type	424306	String [2]	01Dose decrease02Drug omission03Drug delivery interval increase04Dose increase05Drug introduction06Drug delivery interval decrease07Dose increase and interval decrease88Other99Not stated/inadequately described	
29	Treatment plan modification description	568890	String [150]	X[X(149)] A combination of alphanumeric characters.	
30	Delay in primary course of chemotherapy indicator	542950	Number [1]	1 Yes 2 No 8 Unknown	
31	Primary course of chemotherapy delay reason	424458	Number [1]	1Delay due to toxicity2Delay due to other complication3Delay due to patient decision8Other9Not stated/inadequately described	
32	Cancer treatment type	561618	Number [2]	1Surgery only2Radiotherapy only3Systemic agent therapy only4Surgery and radiotherapy5Surgery and systemic agent therapy6Radiotherapy and systemic agent therapy7Surgery, radiotherapy and systemic agent therapy97Not applicable—treatment was not administered98Unknown whether treatment was administered99Treatment was administered but the type was not stated/inadequately described	
33	Other cancer treatment description	561623	String [150]	X[X(149)] The cancer-directed treatment administered to the patient that cannot be defined as surgery, radiotherapy or systemic therapy.	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
34	Outcome of treatment	561665	Number [2]	1.0Complete response/no evidence of disease2.1Partial response2.2Stable or static disease2.3Progressive disease7.0Not assessed or unable to be assessed8.0Unknown9.0Not stated/inadequately described	
35	Cancer (clinical) DSS	560813			
-	Chemotherapy for cancer cluster	561228			
	- <u>Chemotherapy</u> completion date	561215	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- <u>Chemotherapy cycles</u> administered	561248	Number [3]	997Not applicable-no chemotherapy was administered998Unknown whether chemotherapy was administered999Chemotherapy was administered but the number of cycles was not stated/inadequately described	
	- <u>Chemotherapy start</u> <u>date</u>	561273	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- <u>Systemic therapy agent</u> or protocol, eviQ	561278	String [6]	NNNNN The eviQ protocol identifier for the systemic therapy agent protocol.	
	- Systemic therapy agent or protocol	561301	String [150]	X[X(149)] A combination of alphanumeric characters.	
-	Hormone therapy for cancer cluster	561324			
	- <u>Hormone therapy</u> completion date	561329	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- <u>Hormone therapy start</u> <u>date</u>	561335	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- <u>Systemic therapy agent</u> or protocol, eviQ	561278	String [6]	NNNNNN The eviQ protocol identifier for the systemic therapy agent protocol.	
	- <u>Systemic therapy agent</u> or protocol	561301	String [150]	X[X(149)] A combination of alphanumeric characters.	
-	Immunotherapy for cancer cluster	561356			

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
	- Immunotherapy completion date	561360	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- Immunotherapy start date	561366	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- <u>Systemic therapy agent</u> or protocol, eviQ	561278	String [6]	NNNNN The eviQ protocol identifier for the systemic therapy agent protocol.	
	- <u>Systemic therapy agent</u> or protocol	561301	String [150]	X[X(149)] A combination of alphanumeric characters.	
-	Radiotherapy for cancer cluster	561380			
	- Radiation dose administered	561384	Number [5]	999.97Not applicable-radiotherapy was not administered999.98Unknown whether radiotherapy was administered999.99Radiotherapy was administered but the dose is not stated/inadequately described	
	- Radiotherapy completion date	561389	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- Radiotherapy fractions administered	561464	Number [2]	97Not applicable-no radiotherapy was administered98Unknown whether radiotherapy was administered99Radiotherapy administered but the number of fractions not stated/inadequately described	
	- <u>Radiotherapy start date</u> —cancer treatment	561469	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- <u>Radiotherapy target site</u>	561476	Number [2]	1Primary site only2Regional nodes only3Distant metastases only4Primary site and regional nodes5Primary site and distant metastases6Primary site, regional nodes and distant metastases7Regional nodes and distant metastases97Not applicable-radiotherapy was not administered98Unknown whether radiotherapy was administered99Radiotherapy was administered but the site not stated/inadequately described	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
	- <u>Radiotherapy treatment</u> <u>type</u>	561521	Number [2]	1External beam radiotherapy only2Brachytherapy only3Unsealed radioisotopes only4External beam radiotherapy and brachytherapy5External beam radiotherapy and unsealed radioisotopes6Brachytherapy and unsealed radioisotopes7External beam radiotherapy, brachytherapy and unsealed radioisotopes97Not applicable-radiotherapy was not administered98Unknown whether radiotherapy was administered99Radiotherapy was administered but the treatment type not stated/inadequately described	
-	Surgery for cancer cluster	561539			
	- <u>Surgery target site</u>	561567	String [5]	ANN.N The ICD-O (3rd edition) topography code set representing the site of the tumour.	
	- Surgical procedure date	561574	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- Surgical procedure for cancer	562816	Number [7]	NNNN-NN The Australian Classification of Health Intervention (8th edition) code set representing procedures.	
-	Systemic therapy procedure for cancer cluster	561601			
	- <u>Systemic therapy</u> procedure date	561606	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
	- <u>Systemic therapy</u> procedure	561612	Number [2]	1A bone marrow transplant procedure was administered but the type was not specified2Bone marrow transplant—autologous only3Bone marrow transplant—allogeneic only4Stem cell harvest and infusion only5Endocrine surgery and/or endocrine radiation therapy only6Combination of endocrine surgery and/or radiation with a transplant procedure96Other systemic therapy procedure97Not applicable-no systemic therapy procedures were administered98Unknown whether systemic therapy procedures were administered99Systemic therapy procedures were administered but were not stated/inadequately described	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Cancer staging scheme source edition number	393398	Number [2]	98	Not applicable Unknown Not stated/inadequately described
-	Staging scheme source	393364	Number [2]	2 3 4 5 6 7 8 9 10 11 12 96 97 98	TNM Classification of Malignant Tumours (UICC) Durie & Salmon for multiple myeloma staging French-American-British (FAB) for leukaemia classification Australian Clinico-Pathological Staging (ACPS) System for colorectal cancer International Federation of Gynecologists & Obstetricians (FIGO) for gynaecological cancers Dukes/Modified Dukes for colorectal cancer Ann Arbor staging system for lymphomas Binet Staging Classification for chronic lymphocytic leukaemia Rai staging system for chronic lymphocytic leukaemia Chronic Myeloid Leukaemia (CML) staging system International Staging System (ISS) for myeloma American Joint Committee on Cancer (AJCC) Cancer Staging Manual Other reference Not applicable Unknown Not stated/inadequately described
-	Staging basis of cancer	422604	String [1]		Pathological Clinical
-	Cancer treatment type	561618	Number [2]	2 3 4 5 6 7 97 98	Surgery only Radiotherapy only Systemic agent therapy only Surgery and radiotherapy Surgery and systemic agent therapy Radiotherapy and systemic agent therapy Surgery, radiotherapy and systemic agent therapy Not applicable—treatment was not administered Unknown whether treatment was administered Treatment was administered but the type was not stated/inadequately described
-	Other cancer treatment description	561623	String [150]	X[X(149)] The cancer-directed t systemic therapy.	treatment administered to the patient that cannot be defined as surgery, radiotherapy or

Seq No.	Metadata item	METEOR identifier		alue & Meaning	
-	Outcome of treatment	561665	Number [2]	1.0Complete response/no evidence of disease2.1Partial response2.2Stable or static disease2.3Progressive disease7.0Not assessed or unable to be assessed8.0Unknown9.0Not stated/inadequately described	
-	Date accuracy indicator	294429	String [3]	AAADay, month and year are accurateAAEDay and month are accurate, year is estimatedAAUDay and month are accurate, year is unknownAEADay is accurate, month is estimated, year is accurate, month is estimated, year is accurate, month is estimated, year is accurateAEEDay is accurate, month is unknown, year is accurateAUADay is accurate, month is unknown, year is accurateAUEDay is accurate, month is unknown, year is estimatedAUEDay is accurate, month is unknown, year is estimatedAUEDay is accurate, month and year are unknownEAADay is estimated, month and year are accurateEAEDay is estimated, month is accurate, year is estimatedEAUDay is estimated, month is accurate, year is unknownEAADay and month are estimatedEEDay and month are estimated, year is accurateEEDay is estimated, month is unknown, year is estimatedEUDay is unknown, month and year are unknownJAADay is unknown, month is accurate, year is unknownJAADay is unknown, month is estimated, year is unknownJAADay is unknown, month is estimated, year is estimatedJAEDay is unknown, month is estimated, year is unknownJAADay is unknown, month is estimated, year is unknownJAADay is unknown, month and year are estimatedJEE <td< td=""><td>known urate mated iimated known curate iimated nown curate</td></td<>	known urate mated iimated known curate iimated nown curate
-	Establishment number	269975	Number [5]	NNNN combination of numeric characters that identify an entity.	
-	HPLO	426830	Number [16]	N(16) A unique combination of numbers that identifies an individual or organisation where healthcare is provided within Australia.	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Cancer status	394071	Number [1]	1No evidence of cancer2Evidence of cancer8Unknown whether there is evidence of cancer9Not stated/inadequately described	
-	Date of last contact— cancer patient	394060	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Date of diagnosis of cancer	416129	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Date of diagnosis of first recurrence as distant metastasis	393841	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Date of diagnosis of first recurrence as locoregional cancer	393837	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Address line (person)	286620	String [180]	X[X(179)] A combination of alphanumeric characters.	
-	Family name	286953	String [40]	X[X(39)] A combination of alphanumeric characters.	
-	<u>Given name(s)</u>	287035	String [40]	X[X(39)] A combination of alphanumeric characters.	
-	<u>Cancer staging—M stage</u> <u>code</u>	403720	String [3]	997Not applicable998Unknown999Not stated/inadequately described	
-	Cancer staging—stage grouping other	393377	String [6]	999997Not applicable999998Unknown999999Not stated/inadequately described	
-	Cancer staging—TNM stage grouping code	403726	String [3]	997Not applicable998Unknown999Not stated/inadequately described	
-	Histopathological grade	422555	Number [1]	1Grade 1: Low grade; well differentiated, differentiated, NOS2Grade 2: Intermediate grade, moderately differentiated, moderately well differentiated, intermediate differentiation3Grade 3: High grade, poorly differentiated4Grade 4: Undifferentiated, anaplastic9Grade or differentiation not determined, not stated or not applicable	

Seq No.	Metadata item	METEOR identifier		Value & Meaning	
-	Laterality of primary cancer	422769	String [1]	RRightLLeftBBilateralNNot applicableUUnknown	
-	Morphology of cancer	399491	Number [5]	NNNN/N The ICD-O (3rd edition) code set representing the histology and behaviour of cancer tissue.	
-	Most valid basis of diagnosis of cancer	422772	Number [1]	0 Death certificate only: Information provided is from a death certificate 1 Clinical: Diagnosis made before death, but without any of the following (codes 2-7) 2 Clinical investigation: All diagnostic techniques, including x-ray, endoscopy, imaging, ultrasound, exploratory surgery (e.g. laparotomy), and autopsy, without a tissue diagnosis 4 Specific tumour markers: Including biochemical and/or immunological markers that are specific for a tumour site 5 Cytology: Examination of cells from a primary or secondary site, including fluids aspirated by endoscopy or needle; also includes the microscopic examination of peripheral blood and bone marrow aspirates 6 Histology of metastasis: Histological examination of tissue from a metastasis, including autopsy specimens 7 Histology of a primary tumour: Histological examination of tissue from primary tumour, however obtained, including all cutting techniques and bone marrow biopsies; also includes autopsy specimens of primary tumour 8 Histology: either unknown whether of primary or metastatic site, or not otherwise specified 9 Unknown.	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Most valid basis of diagnosis of recurrence	394047	Number [1]	 Clinical: Di Clinical invi ultrasound, diagnosis Specific tur specific for Cytology: E aspirated b peripheral Histology o including a Histology o however ob includes au 	ficate only: Information provided is from a death certificate agnosis made before death, but without any of the following (codes 2-7) estigation: All diagnostic techniques, including x-ray, endoscopy, imaging, exploratory surgery (e.g. laparotomy), and autopsy, without a tissue mour markers: Including biochemical and/or immunological markers that are to a tumour site Examination of cells from a primary or secondary site, including fluids by endoscopy or needle; also includes the microscopic examination of blood and bone marrow aspirates of metastasis: Histological examination of tissue from a metastasis, utopsy specimens of a primary tumour: Histological examination of tissue from primary tumour, otained, including all cutting techniques and bone marrow biopsies; also utopsy specimens of primary tumour either unknown whether of primary or metastatic site, or not otherwise
-	Regional lymph nodes	415959	Number [2]	99 Not stated/	inadequately described
-	Number of regional lymph nodes examined	415971	Number [2]	99 Not stated/	inadequately described
-	Primary site of cancer (ICD-O-3 code)	396090	String [5]	ANN.N The ICD-O (3rd edition) topograp	ohy code set representing the site of the tumour.
-	Cancer staging—T stage code	403564	String [4]	9997Not applica9998Unknown9999Not stated/	able inadequately described
-	Region of first recurrence as distant metastasis	393854	String [5]	ANN.N The ICD-O (3rd edition) topograf	ohy code set representing the site of the tumour.
-	Region of first recurrence as locoregional cancer	393848	String [5]	ANN.N The ICD-O (3rd edition) topograp	ohy code set representing the site of the tumour.
-	Cancer staging—N stage code	403661	String [3]	997Not applica998Unknown999Not stated/	able inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Tumour size at diagnosis (solid tumours)	422642	String [3]	999 Unknown
-	Date of birth	287007	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Date of death	287305	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Medicare card number	270101	Number [11]	N(11) A combination of numeric characters that uniquely identify a Medicare customer.
-	Indigenous status	291036	Number [1]	1Aboriginal but not Torres Strait Islander origin2Torres Strait Islander but not Aboriginal origin3Both Aboriginal and Torres Strait Islander origin4Neither Aboriginal nor Torres Strait Islander origin9Not stated/inadequately described
-	Person identifier	290046	String [20]	XXXXXX[X(14)] A logical combination of valid alphanumeric characters that identify an entity.
-	Sex	287316	Number [1]	1 Male 2 Female 3 Intersex or indeterminate 9 Not stated/inadequately described
-	Underlying cause of death	307931	String [6]	ANN-ANN The ICD10 code set representing the disease or injury which initiated the train of morbid events leading directly to death or the circumstances of the accident or violence which produced the fatal injury (WHO 2004)