Prostate cancer (clinical) NBPDS

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Prostate cancer (clinical) NBPDS

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
1	Erectile dysfunction extent	481924	Number [2]	N[N] The total <u>Sexual Health Inventory for Men</u> score (SHIM), represented by a number.
2	Erectile dysfunction assessment date	481949	Date/Time [8]	DDMMYYYY The day of a particular month and year.
3	Faecal incontinence indicator	481970	Number [1]	1 Yes 2 No 8 Unknown
4	Urinary incontinence indicator	487164	Number [1]	1 Yes 2 No 8 Unknown
5	Urinary incontinence pad use indicator	495133	Number [1]	1 Yes 2 No 8 Unknown
6	Urine voiding problem severity	495127	Number [1]	1 None 2 Mild 3 Moderate 4 Severe 9 Not stated/inadequately described
7	PSA test level	481441	Number [5]	NN.NN The number of nanograms per millilitre.
8	PSA test date	481437	Date/Time [8]	DDMMYYYY The day of a particular month and year.
9	Prostate cancer diagnostic imaging	481980	String [2]	01 Ultrasound (US) 02 Magnetic resonance imaging (MRI) 03 Computed tomography (CT) 04 Positron emission tomography (PET) 05 Bone scan 06 Other 98 Unknown 99 Not stated/inadequately described
10	Prostate cancer diagnostic imaging (other)	481987	String [100]	X[X(99)]
				A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
11	Diagnostic histology indicator	487283	Number [1]	1 Yes 2 No 8 Unknown	
12	Prostate tissue collection method	481993	Boolean [1]	1 Transrectal ultrasound (TRUS) guided 2 Transperineal 3 Incidental 8 Unknown 9 Biopsy taken but technique not stated/inadequately specified	
13	Biopsy core number	490884	Number [3]	N[NN] The total, sum, count, or aggregate of a collection of units.	
14	Positive biopsy core number	490961	Number [3]	N[NN] The total, sum, count, or aggregate of a collection of units.	
15	Core biopsy length	490968	Number [3]	NN.N The numeric measurement of a defined object/article in millimetres to one decimal point.	
16	Biopsy tumour extent	513455	Number [4]	8888 Not measured 9999 Not stated/inadequately described	
17	Core biopsy tumour length	513447	Number [3]	NN.N The numeric measurement of a defined object/article in millimetres to one decimal point.	
18	Gleason score	436191	Number [2]	2 Grade 2 3 Grade 3 4 Grade 4 5 Grade 5 6 Grade 6 7 Grade 7 8 Grade 8 9 Grade 9 10 Grade 10	
19	Primary Gleason grade	392014	Number	1 Grade 1 2 Grade 2 3 Grade 3 4 Grade 4 5 Grade 5	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
20	Secondary Gleason Grade	436185	Number	1 Grade 1 2 Grade 2 3 Grade 3 4 Grade 4 5 Grade 5
21	Tertiary Gleason Grade	496572	Number	1 Grade 1 2 Grade 2 3 Grade 3 4 Grade 4 5 Grade 5
22	Lymphovascular invasion type	430045	Number [1]	1 Involvement of artery 2 Involvement of vein 3 Involvement of lymphatics 4 Present but unable to distinguish type of vessel involved 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/inadequately described
23	Perineural invasion indicator	429134	Number [1]	1 Yes 2 No 7 Not applicable 9 Not stated/inadequately described
24	EPE focality	495232	Number [1]	1 Focal 2 Extensive 9 Not stated/inadequately described
25	Extraprostatic extension presence	520906	Number [1]	1 Present 2 Indeterminate 3 Not identified

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
26	Extraprostatic extension location	495235	Number [2]	1 Left anterior - base 2 Left anterior - mid 3 Left anterior - apex 4 Right anterior - base 5 Right anterior - mid 6 Right anterior - apex 7 Left posterior - base 8 Left posterior - mid 9 Left posterior - apex 10 Right posterior - base 11 Right posterior - mid 12 Right posterior - apex 98 Unknown 99 Inadequately described	
27	Distant metastatic site(s) at diagnosis	424239	Number [2]	1 Lung 2 Liver 3 Bowel 4 Bone 5 Brain 88 Other 99 Metastatic spread indicated but site not stated/inadequately described	
28	Distant metastatic site(s) at diagnosis (ICD- O-3 code)	433232	String [5]	ANN.N The ICD-O (3rd edition) topography code set representing the site of the tumour.	
29	Clinical trial entry status	430028	Number [1]	1 Clinical trial entry not offered 2 Clinical trial entry offered and accepted 3 Clinical trial entry offered and declined 4 Clinical trial not available 8 Unknown whether clinical trial entry offered 9 Clinical trial entry offered but patient response not stated/inadequately described	
30	Clinical trial name and number	430953	String [400]	X[X(399)] A combination of alphanumeric characters.	
31	Date clinical trial entered	447247	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
32	Date clinical trial completed	482206	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
33	Clinical trial experimental agent or intervention	487311	String [400]	X[X(399)] A combination of alphanumeric characters.	

Seq	Metadata item	METEOR	Data Type	Value & Meaning
No.		identifier	[Length]	

34	Surgical procedure for cancer	505115	String [2]	01 02 03 04 05 06 07 08 09 97 99	Open retropubic radical prostatectomy Open perineal radical prostatectomy Robot assisted laparoscopic radical prostatectomy Robot assisted laparoscopic radical prostatectomy converted to open Laparoscopic radical prostatectomy Laparoscopic radical prostatectomy Laparoscopic radical prostatectomy converted to open TURP (Transurethral resection of the prostate) Focal prostatectomy Other Not applicable Not stated/inadequately described
35	Pelvic lymph node dissection indicator	587599	Number [1]	1 2 9	Yes No Not stated/inadequately described
36	Pelvic lymph node dissection laterality	494386	String [1]	R L B N U	Right Left Bilateral Not applicable Unknown
37	Tumour focality indicator	495313	Number [1]	1 2 9	Unifocal Multifocal Unknown/inadequately described
38	Surgical margin status	587697	Boolean [1]	1 2 8	Positive Negative Unknown
39	External beam radiotherapy type	468073	Number [2]	1 2 3 4 5 97 98 99	2 dimensional (2D) 2.5 dimensional (2.5D) 3 dimensional conformal radiation therapy (3DCRT) Intensity-modulated radiation therapy (IMRT) Image-guided radiation therapy (IGRT) Not applicable-radiotherapy was not administered Unknown whether radiotherapy was administered Radiotherapy was administered but planning technique not stated/inadequately described

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Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
40	Brachytherapy indicator	496349	Boolean [1]	1 Yes 2 No
41	Brachytherapy dose rate	468137	Number [1]	1 Low dose rate (LDR) 2 Medium dose rate (MDR) 3 High dose rate (HDR) 4 Pulsed dose rate (PDR) 7 Not applicable, no brachytherapy administered 8 Unknown whether brachytherapy administered 9 Brachytherapy administered but dose not available/inadequately specified
42	Androgen deprivation therapy indicator	505444	Number [1]	1 Yes 2 No 8 Unknown
43	Androgen deprivation therapy purpose	505510	Number [1]	1 Neo-adjuvant 2 Adjuvant 3 Salvage 4 Palliative 8 Unknown
44	Specialist support services type	462159	Number [2]	1 Educational support 2 Community service 3 Psychiatrist 4 Psychologist 5 Specialist nurse/nurse counsellor 6 Professional or volunteer support group 7 Individual peer support 8 Counsellor/bereavement counsellor 9 Pastoral care 98 Other 97 Not applicable-no specialist support services received 98 Unknown whether specialist support services were received 99 Support services received but type not stated/inadequately described
45	Specialist support services description	463529	String [100]	X[X(99)] A combination of alphanumeric characters.
46	Specialist support services date	487379	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
47	Castrate resistance indicator	492869	Boolean [1]	1 Yes 2 No	
48	Castrate resistance date	492865	Date/Time [8]	DDMMYYYY The day of a particular month and year.	