

	#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)																												
Instrument: Demographics																																
	1	record_id	Study ID	text																												
	2	center	Center	radio, Required <table><tr><td>1</td><td>강남세브란스병원</td></tr><tr><td>2</td><td>건국대병원</td></tr><tr><td>3</td><td>고려대병원(구로)</td></tr><tr><td>4</td><td>고려대병원(안산)</td></tr><tr><td>5</td><td>고려대병원(안암)</td></tr><tr><td>6</td><td>국립암센터</td></tr><tr><td>7</td><td>부산대병원</td></tr><tr><td>8</td><td>분당서울대병원</td></tr><tr><td>9</td><td>삼성서울병원</td></tr><tr><td>10</td><td>서울대병원</td></tr><tr><td>11</td><td>서울성모병원</td></tr><tr><td>12</td><td>신촌세브란스</td></tr><tr><td>13</td><td>아산병원</td></tr><tr><td>14</td><td>한림대병원</td></tr></table> Custom alignment: LH	1	강남세브란스병원	2	건국대병원	3	고려대병원(구로)	4	고려대병원(안산)	5	고려대병원(안암)	6	국립암센터	7	부산대병원	8	분당서울대병원	9	삼성서울병원	10	서울대병원	11	서울성모병원	12	신촌세브란스	13	아산병원	14	한림대병원
1	강남세브란스병원																															
2	건국대병원																															
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7	부산대병원																															
8	분당서울대병원																															
9	삼성서울병원																															
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12	신촌세브란스																															
13	아산병원																															
14	한림대병원																															
	3	study_no	Study no. by center <i>각병원별patient case number로 정의: 병원별 식별용 (병록번호 아님)</i>	text, Required																												
	4	initial_name	Initial of name <i>(성 + 이름의 두글자까지의 초성, 예: 홍길동 --> 홍ㄱㄷ)</i>	text, Required																												
	5	enroll_date	Date of enrollment	text (date_ymd), Required																												
	6	birth_date	Birth date <i>YYYY-MM-DD</i>	text (date_ymd), Required																												
	7	age	Age at enrollment	calc Calculation: rounddown(datediff([birth_date],'today','y'))																												
	8	height	Height (cm)	text (number), Required																												
	9	weight	Weight (kg)	text (number), Required																												
	10	bmi	BMI	calc Calculation: round((([weight]*10000)/((([height])^(2))),1)																												
	11	ecog_ps_afecc6	ECOG PS	radio, Required <table><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr></table> Custom alignment: RH	0	0	1	1	2	2	3	3	4	4																		
0	0																															
1	1																															
2	2																															
3	3																															
4	4																															
	12	demographics_complete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete																						
0	Incomplete																															
1	Unverified																															
2	Complete																															
Instrument: Eligibility criteria																																
	13	inc_age	Men ≤ 80 years	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No																								
1	Yes																															
0	No																															
	14	inc_adenoca	Pathologically proven adenocarcinoma of the prostate	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No																								
1	Yes																															
0	No																															
	15	inc_psa	Pre-Bx PSA ≤ 20ng/ml	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No																								
1	Yes																															
0	No																															
	16	inc_cstage	Clinical stage ≤ T2C	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No																								
1	Yes																															
0	No																															

				Custom alignment: RH						
	17	inc_gs	ISUP grade group 1 or 2 without cribriform pattern 4 <i>Gleason Score 6 or 7 (3+4)</i>	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	18	inc_ppc	Positive core ratio ≤ 50% <i>No. of Positive cores / No of Total cores, TRUS-Bx를 시행한 경우 아니면 N/A</i>	radio, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr><tr><td>9</td><td>N/A</td></tr></table> Custom alignment: RH	1	Yes	0	No	9	N/A
1	Yes									
0	No									
9	N/A									
	19	inc_mci	Maximum cancer involvement in any one core ≤ 50% <i>TRUS-Bx를 시행한 경우만, 아닌 경우는 N/A</i>	radio, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr><tr><td>9</td><td>N/A</td></tr></table> Custom alignment: RH	1	Yes	0	No	9	N/A
1	Yes									
0	No									
9	N/A									
	20	inc_bx_plan	Planned prostate biopsy ≤ 1yr (± 6m)	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	21	exc_pretreatment	A former therapy for prostate cancer	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	22	kuos_as_eligibility	Final eligibility	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	23	eligibility_criteria_complete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete									
1	Unverified									
2	Complete									
Instrument: Medical history and medication										
	24	dm	DM	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	25	htn	HTN	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	26	dyslipidemia	Dyslipidemia	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	27	cva	CVA	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	28	cvd	CVD	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	29	liver_ds	Liver Ds	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	30	ckd_d	CKD	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No		
1	Yes									
0	No									
	31	charlson_comorbidity_index	Charlson Comorbidity Index	checkbox <table><tr><td></td><td></td><td></td></tr></table>						

				<table><tr><td>1</td><td>charlson_comorbidity_index___1</td><td>Myocardial infarct (1)</td></tr><tr><td>2</td><td>charlson_comorbidity_index___2</td><td>Congestive heart failure (1)</td></tr><tr><td>3</td><td>charlson_comorbidity_index___3</td><td>Peripheral vascular (1)</td></tr><tr><td>4</td><td>charlson_comorbidity_index___4</td><td>Cerebrovascular disease (1)</td></tr><tr><td>5</td><td>charlson_comorbidity_index___5</td><td>Dementia (1)</td></tr><tr><td>6</td><td>charlson_comorbidity_index___6</td><td>Chronic pulmonary disease (1)</td></tr><tr><td>7</td><td>charlson_comorbidity_index___7</td><td>Connective tissue disease (1)</td></tr><tr><td>8</td><td>charlson_comorbidity_index___8</td><td>Ulcer disease (1)</td></tr><tr><td>9</td><td>charlson_comorbidity_index___9</td><td>Mild liver disease (1)</td></tr><tr><td>10</td><td>charlson_comorbidity_index___10</td><td>Diabetes (1)</td></tr><tr><td>11</td><td>charlson_comorbidity_index___11</td><td>Diabetes with end-organ damage (2)</td></tr><tr><td>12</td><td>charlson_comorbidity_index___12</td><td>Hemiplegia (2)</td></tr><tr><td>13</td><td>charlson_comorbidity_index___13</td><td>Moderate or severe renal disease (2)</td></tr><tr><td>14</td><td>charlson_comorbidity_index___14</td><td>Other non-metastatic solid tumor (2)</td></tr><tr><td>15</td><td>charlson_comorbidity_index___15</td><td>Leukemia (2)</td></tr><tr><td>16</td><td>charlson_comorbidity_index___16</td><td>Lymphoma, multiple myeloma (2)</td></tr><tr><td>17</td><td>charlson_comorbidity_index___17</td><td>Moderate or severe liver disease (3)</td></tr><tr><td>18</td><td>charlson_comorbidity_index___18</td><td>Metastatic tumor (6)</td></tr><tr><td>19</td><td>charlson_comorbidity_index___19</td><td>AIDS (6)</td></tr></table>	1	charlson_comorbidity_index___1	Myocardial infarct (1)	2	charlson_comorbidity_index___2	Congestive heart failure (1)	3	charlson_comorbidity_index___3	Peripheral vascular (1)	4	charlson_comorbidity_index___4	Cerebrovascular disease (1)	5	charlson_comorbidity_index___5	Dementia (1)	6	charlson_comorbidity_index___6	Chronic pulmonary disease (1)	7	charlson_comorbidity_index___7	Connective tissue disease (1)	8	charlson_comorbidity_index___8	Ulcer disease (1)	9	charlson_comorbidity_index___9	Mild liver disease (1)	10	charlson_comorbidity_index___10	Diabetes (1)	11	charlson_comorbidity_index___11	Diabetes with end-organ damage (2)	12	charlson_comorbidity_index___12	Hemiplegia (2)	13	charlson_comorbidity_index___13	Moderate or severe renal disease (2)	14	charlson_comorbidity_index___14	Other non-metastatic solid tumor (2)	15	charlson_comorbidity_index___15	Leukemia (2)	16	charlson_comorbidity_index___16	Lymphoma, multiple myeloma (2)	17	charlson_comorbidity_index___17	Moderate or severe liver disease (3)	18	charlson_comorbidity_index___18	Metastatic tumor (6)	19	charlson_comorbidity_index___19	AIDS (6)
1	charlson_comorbidity_index___1	Myocardial infarct (1)																																																											
2	charlson_comorbidity_index___2	Congestive heart failure (1)																																																											
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12	charlson_comorbidity_index___12	Hemiplegia (2)																																																											
13	charlson_comorbidity_index___13	Moderate or severe renal disease (2)																																																											
14	charlson_comorbidity_index___14	Other non-metastatic solid tumor (2)																																																											
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18	charlson_comorbidity_index___18	Metastatic tumor (6)																																																											
19	charlson_comorbidity_index___19	AIDS (6)																																																											
	32	cci_score	CCI Score	calc Calculation: sum (if ([charlson_comorbidity_index(1)]="1", 1, 0), if ([charlson_comorbidity_index(2)]="1", 1, 0), if ([charlson_comorbidity_index(3)]="1", 1, 0), if ([charlson_comorbidity_index(4)]="1", 1, 0), if ([charlson_comorbidity_index(5)]="1", 1, 0), if ([charlson_comorbidity_index(6)]="1", 1, 0), if ([charlson_comorbidity_index(7)]="1", 1, 0), if ([charlson_comorbidity_index(8)]="1", 1, 0), if ([charlson_comorbidity_index(9)]="1", 1, 0), if ([charlson_comorbidity_index(10)]="1", 1, 0), if ([charlson_comorbidity_index(11)]="1", 2, 0), if ([charlson_comorbidity_index(12)]="1", 2, 0), if ([charlson_comorbidity_index(13)]="1", 2, 0), if ([charlson_comorbidity_index(14)]="1", 2, 0), if ([charlson_comorbidity_index(15)]="1", 2, 0), if ([charlson_comorbidity_index(16)]="1", 2, 0), if ([charlson_comorbidity_index(17)]="1", 3, 0), if ([charlson_comorbidity_index(18)]="1", 6, 0), if ([charlson_comorbidity_index(19)]="1", 6, 0))																																																									
	33	htn_drug	고혈압약 복용	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No																																																					
1	Yes																																																												
0	No																																																												
	34	htn_drug_type Show the field ONLY if: [htn_drug] = '1'	고혈압약	checkbox <table><tr><td>1</td><td>htn_drug_type___1</td><td>Diuretics</td></tr><tr><td>2</td><td>htn_drug_type___2</td><td>ACE inhibitor</td></tr><tr><td>3</td><td>htn_drug_type___3</td><td>Angiotensin II receptor blocker</td></tr><tr><td>4</td><td>htn_drug_type___4</td><td>Calcium channel blocker</td></tr><tr><td>5</td><td>htn_drug_type___5</td><td>Alpha blocker</td></tr><tr><td>6</td><td>htn_drug_type___6</td><td>Beta blocker</td></tr><tr><td>7</td><td>htn_drug_type___7</td><td>Vasodialtor</td></tr><tr><td>8</td><td>htn_drug_type___8</td><td>Renin inhibitor</td></tr><tr><td>9</td><td>htn_drug_type___9</td><td>Others</td></tr></table> Custom alignment: LH	1	htn_drug_type___1	Diuretics	2	htn_drug_type___2	ACE inhibitor	3	htn_drug_type___3	Angiotensin II receptor blocker	4	htn_drug_type___4	Calcium channel blocker	5	htn_drug_type___5	Alpha blocker	6	htn_drug_type___6	Beta blocker	7	htn_drug_type___7	Vasodialtor	8	htn_drug_type___8	Renin inhibitor	9	htn_drug_type___9	Others																														
1	htn_drug_type___1	Diuretics																																																											
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9	htn_drug_type___9	Others																																																											
	35	dm_drug	당뇨약	checkbox <table><tr><td>1</td><td>dm_drug___1</td><td>Metformin</td></tr><tr><td>2</td><td>dm_drug___2</td><td>Other OHA</td></tr><tr><td>3</td><td>dm_drug___3</td><td>Insulin</td></tr><tr><td>9</td><td>dm_drug___9</td><td>Others</td></tr></table> Custom alignment: RH	1	dm_drug___1	Metformin	2	dm_drug___2	Other OHA	3	dm_drug___3	Insulin	9	dm_drug___9	Others																																													
1	dm_drug___1	Metformin																																																											
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3	dm_drug___3	Insulin																																																											
9	dm_drug___9	Others																																																											
	36	hyperlipid_drugs	고지혈증약	checkbox <table><tr><td>1</td><td>hyperlipid_drugs___1</td><td>Statin</td></tr><tr><td>9</td><td>hyperlipid_drugs___9</td><td>Others</td></tr></table> Custom alignment: RH	1	hyperlipid_drugs___1	Statin	9	hyperlipid_drugs___9	Others																																																			
1	hyperlipid_drugs___1	Statin																																																											
9	hyperlipid_drugs___9	Others																																																											
				Custom alignment: RH																																																									

	37	anticoagulant_drug	Anticoagulant	<div>checkbox</div> <table><tr><td>1</td><td>anticoagulant_drug__1</td><td>Aspirin</td></tr><tr><td>2</td><td>anticoagulant_drug__2</td><td>Copidogrel</td></tr><tr><td>3</td><td>anticoagulant_drug__3</td><td>WFR</td></tr><tr><td>9</td><td>anticoagulant_drug__9</td><td>Others</td></tr></table> <div>Custom alignment: RH</div>	1	anticoagulant_drug__1	Aspirin	2	anticoagulant_drug__2	Copidogrel	3	anticoagulant_drug__3	WFR	9	anticoagulant_drug__9	Others								
1	anticoagulant_drug__1	Aspirin																						
2	anticoagulant_drug__2	Copidogrel																						
3	anticoagulant_drug__3	WFR																						
9	anticoagulant_drug__9	Others																						
	38	nsaids_drug	NSAIDs	<div>checkbox</div> <table><tr><td>1</td><td>nsaids_drug__1</td><td>일반 NSAIDs</td></tr><tr><td>2</td><td>nsaids_drug__2</td><td>COX-II inhibitor</td></tr><tr><td>9</td><td>nsaids_drug__9</td><td>Others</td></tr></table> <div>Custom alignment: RH</div>	1	nsaids_drug__1	일반 NSAIDs	2	nsaids_drug__2	COX-II inhibitor	9	nsaids_drug__9	Others											
1	nsaids_drug__1	일반 NSAIDs																						
2	nsaids_drug__2	COX-II inhibitor																						
9	nsaids_drug__9	Others																						
	39	opioids_drug	마약성 진통제	<div>checkbox</div> <table><tr><td>1</td><td>opioids_drug__1</td><td>복합제</td></tr><tr><td>2</td><td>opioids_drug__2</td><td>순수 마약성 진통제</td></tr><tr><td>9</td><td>opioids_drug__9</td><td>Others</td></tr></table> <div>Custom alignment: RH</div>	1	opioids_drug__1	복합제	2	opioids_drug__2	순수 마약성 진통제	9	opioids_drug__9	Others											
1	opioids_drug__1	복합제																						
2	opioids_drug__2	순수 마약성 진통제																						
9	opioids_drug__9	Others																						
	40	medication_note	Medication <i>사용하는 모든 약 이름 직접 기록 (상기 기록 약제도 모두 포함)</i>	<div>notes</div> <div>Custom alignment: LH</div>																				
	41	smoking	Smoking	<div>radio, Required</div> <table><tr><td>0</td><td>Non-smoker</td></tr><tr><td>1</td><td>Ex-smoker</td></tr><tr><td>2</td><td>Current smoker</td></tr><tr><td>9</td><td>Unknown</td></tr></table> <div>Custom alignment: LH</div>	0	Non-smoker	1	Ex-smoker	2	Current smoker	9	Unknown												
0	Non-smoker																							
1	Ex-smoker																							
2	Current smoker																							
9	Unknown																							
	42	medical_history_and_medication_complete	Complete?	<div>dropdown</div> <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete														
0	Incomplete																							
1	Unverified																							
2	Complete																							
Instrument: Baseline cancer characteristics																								
	43	ipsa	PSA (ng/ml) <i>TRUS-Bx. 를 결정하게된 Pre-Bx. PSA</i>	<div>text (number, Min: 0), Required</div>																				
	44	dre_abnormality	DRE abnormality	<div>radio, Required</div> <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>9</td><td>Unknown</td></tr></table> <div>Custom alignment: RH</div>	0	No	1	Yes	9	Unknown														
0	No																							
1	Yes																							
9	Unknown																							
	45	trus_abnormality	TRUS abnormality	<div>radio, Required</div> <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>9</td><td>Unknown</td></tr></table> <div>Custom alignment: RH</div>	0	No	1	Yes	9	Unknown														
0	No																							
1	Yes																							
9	Unknown																							
	46	trus_total_vol	TRUS_total volume (ml) <i>TRUS 없는 경우 MRI로 측정한 값을 입력해도 됨.</i>	<div>text (number, Min: 0), Required</div>																				
	47	trus_tz_vol	TRUS_TZ volume (ml)	<div>text (number, Min: 0)</div>																				
	48	psad	PSA density (ng/ml/ml)	<div>calc</div> <div>Calculation: round([ipsa]/[trus_total_vol],2)</div>																				
	49	clinical_stage	Clinical stage (2009 TNM) <i>기준: TRUS, DRE</i>	<div>dropdown (autocomplete), Required</div> <table><tr><td>1</td><td>T1A</td></tr><tr><td>2</td><td>T1B</td></tr><tr><td>3</td><td>T1C</td></tr><tr><td>4</td><td>T2A</td></tr><tr><td>5</td><td>T2B</td></tr><tr><td>6</td><td>T2C</td></tr><tr><td>9</td><td>Others</td></tr></table>	1	T1A	2	T1B	3	T1C	4	T2A	5	T2B	6	T2C	9	Others						
1	T1A																							
2	T1B																							
3	T1C																							
4	T2A																							
5	T2B																							
6	T2C																							
9	Others																							
	50	path_confirm_center	Pathologic Confirm Center	<div>radio, Required</div> <table><tr><td>1</td><td>서울대병원</td></tr><tr><td>2</td><td>분당서울대병원</td></tr><tr><td>3</td><td>삼성서울병원</td></tr><tr><td>4</td><td>아산병원</td></tr><tr><td>5</td><td>국립암센터</td></tr><tr><td>6</td><td>서울성모병원</td></tr><tr><td>7</td><td>고려대병원 (안암)</td></tr><tr><td>8</td><td>고려대병원 (구로)</td></tr><tr><td>9</td><td>고려대병원 (안산)</td></tr><tr><td></td><td></td></tr></table>	1	서울대병원	2	분당서울대병원	3	삼성서울병원	4	아산병원	5	국립암센터	6	서울성모병원	7	고려대병원 (안암)	8	고려대병원 (구로)	9	고려대병원 (안산)		
1	서울대병원																							
2	분당서울대병원																							
3	삼성서울병원																							
4	아산병원																							
5	국립암센터																							
6	서울성모병원																							
7	고려대병원 (안암)																							
8	고려대병원 (구로)																							
9	고려대병원 (안산)																							

				<table><tr><td>10</td><td>신촌세브란스</td></tr><tr><td>11</td><td>강남세브란스</td></tr><tr><td>12</td><td>한림대병원</td></tr><tr><td>13</td><td>건국대병원</td></tr><tr><td>14</td><td>부산대병원</td></tr><tr><td>99</td><td>기타</td></tr></table> <div>Custom alignment: LH</div>	10	신촌세브란스	11	강남세브란스	12	한림대병원	13	건국대병원	14	부산대병원	99	기타
10	신촌세브란스															
11	강남세브란스															
12	한림대병원															
13	건국대병원															
14	부산대병원															
99	기타															
	51	other_hospital_name Show the field ONLY if: [path_confirm_center] = '99'	Other hospital name <i>free text</i>	text												
	52	path_review Show the field ONLY if: [path_confirm_center] = '99'	외부병원 병리 해당 기관 재판독 여부 <i>외부병원의 슬라이드나 조직블록을 가져와서 해당 기관 병리과에서 재판독한 경우</i>	radio, Required <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>9</td><td>Unknown</td></tr></table> <div>Custom alignment: RH</div>	0	No	1	Yes	9	Unknown						
0	No															
1	Yes															
9	Unknown															
	53	isup_gg_others Show the field ONLY if: [path_confirm_center] = '99'	외부병원 ISUP grade group 판독 <i>외부 병원 판독문 기준</i>	radio, Required <table><tr><td>1</td><td>Gr 1: 6 (3+3)</td></tr><tr><td>2</td><td>Gr 2: 7 (3+4)</td></tr><tr><td>3</td><td>Gr 3: 7(4+3)</td></tr><tr><td>4</td><td>≥ Gr 4: 8</td></tr><tr><td>9</td><td>Unknown</td></tr></table> <div>Custom alignment: LH</div>	1	Gr 1: 6 (3+3)	2	Gr 2: 7 (3+4)	3	Gr 3: 7(4+3)	4	≥ Gr 4: 8	9	Unknown		
1	Gr 1: 6 (3+3)															
2	Gr 2: 7 (3+4)															
3	Gr 3: 7(4+3)															
4	≥ Gr 4: 8															
9	Unknown															
	54	isup_gg	ISUP grade group <i>최종 grade 판정 (외부 병리 재판독 안한경우 외부 판독, 재판독한 경우 재판독 기준)</i>	radio, Required <table><tr><td>1</td><td>Gr 1: 6 (3+3)</td></tr><tr><td>2</td><td>Gr 2: 7 (3+4)</td></tr><tr><td>3</td><td>Gr 3: 7(4+3)</td></tr></table> <div>Custom alignment: RH</div>	1	Gr 1: 6 (3+3)	2	Gr 2: 7 (3+4)	3	Gr 3: 7(4+3)						
1	Gr 1: 6 (3+3)															
2	Gr 2: 7 (3+4)															
3	Gr 3: 7(4+3)															
	55	path_confirmed_by	Confirmed by <i>복수선택 가능. 예를 들어 BPH surgery 시 TRUS-Bx를 같이 시행하거나, BPH surgery 후 confirm 위한 TRUS-Bx 시행한 경우</i>	checkbox, Required <table><tr><td>1</td><td>path_confirmed_by__1</td><td>TRUS-Bx</td></tr><tr><td>2</td><td>path_confirmed_by__2</td><td>BPH surgery</td></tr><tr><td>9</td><td>path_confirmed_by__9</td><td>Others</td></tr></table> <div>Custom alignment: RH</div>	1	path_confirmed_by__1	TRUS-Bx	2	path_confirmed_by__2	BPH surgery	9	path_confirmed_by__9	Others			
1	path_confirmed_by__1	TRUS-Bx														
2	path_confirmed_by__2	BPH surgery														
9	path_confirmed_by__9	Others														
	56	path_confirmed_by_other Show the field ONLY if: [path_confirmed_by(9)] = '1'	Other confirming methods	text												
	57	trus_bx_date Show the field ONLY if: [path_confirmed_by(1)] = '1'	TRUS-Bx date	text (date_ymd), Required												
	58	trus_bx_type Show the field ONLY if: [path_confirmed_by(1)] = '1'	Type of TRUS-Bx	radio, Required <table><tr><td>1</td><td>Systematic Bx.</td></tr><tr><td>2</td><td>MR fusion Bx. (targeted Bx. + systematic Bx.)</td></tr><tr><td>3</td><td>MR fusion Bx. (targeted Bx. only)</td></tr><tr><td>9</td><td>Others</td></tr></table> <div>Custom alignment: LH</div>	1	Systematic Bx.	2	MR fusion Bx. (targeted Bx. + systematic Bx.)	3	MR fusion Bx. (targeted Bx. only)	9	Others				
1	Systematic Bx.															
2	MR fusion Bx. (targeted Bx. + systematic Bx.)															
3	MR fusion Bx. (targeted Bx. only)															
9	Others															
	59	trus_bx_type_other Show the field ONLY if: [trus_bx_type] = '9'	Other type of TRUS-Bx	text												
	60	number_of_biopsy Show the field ONLY if: [path_confirmed_by(1)] = '1'	Number of biopsy (in life) <i>생애 첫 조직검사이면 1st</i>	radio, Required <table><tr><td>1</td><td>1st</td></tr><tr><td>2</td><td>2nd</td></tr><tr><td>3</td><td>3rd</td></tr><tr><td>4</td><td>4th</td></tr><tr><td>5</td><td>>5th</td></tr></table> <div>Custom alignment: RH</div>	1	1st	2	2nd	3	3rd	4	4th	5	>5th		
1	1st															
2	2nd															
3	3rd															
4	4th															
5	>5th															
	61	no_total_cores Show the field ONLY if: [path_confirmed_by(1)] = '1'	No. of total Bx. cores	text (number, Min: 0, Max: 99), Required												
	62	no_pos_cores Show the field ONLY if: [path_confirmed_by(1)] = '1'	No. of positive cores	text (integer, Min: 0, Max: 99), Required												
	63	ppc Show the field ONLY if: [path_confirmed_by(1)] = '1'	Percent positive cores (%)	calc Calculation: round(((no_pos_cores)/[no_total_cores])*100, 1) Custom alignment: RH												
	64	max_percent_core Show the field ONLY if: [path_confirmed_by(1)] = '1'	Max. % of core (%) <i>한 코어에서 cancer가 차지하는 비율 중 가장 큰 것</i>	text (number, Min: 0, Max: 100), Required												

	65	bph_surgery_date Show the field ONLY if: [path_confirmed_by(2)] = '1'	BPH surgery date	text (date_ymd), Required												
	66	bph_surgery_type Show the field ONLY if: [path_confirmed_by(2)] = '1'	Type of BPH surgery	radio, Required <table><tr><td>1</td><td>TUR-P</td></tr><tr><td>2</td><td>HoLEP</td></tr><tr><td>9</td><td>Others</td></tr></table> Custom alignment: LH	1	TUR-P	2	HoLEP	9	Others						
1	TUR-P															
2	HoLEP															
9	Others															
	67	bph_surgery_type_other Show the field ONLY if: [bph_surgery_type] = '9'	Other type of BPH surgery	text												
	68	specimen_weight Show the field ONLY if: [path_confirmed_by(2)] = '1'	Specimen weight (g)	text, Required												
	69	cancer_ratio Show the field ONLY if: [path_confirmed_by(2)] = '1'	Caner ratio in total specimen (%) 전체 병리 조직 중 전립선암이 차지하는 비율 (%)	text, Required												
	70	baseline_cancer_characteristics_complete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete						
0	Incomplete															
1	Unverified															
2	Complete															
Instrument: Initial lab																
	71	wbc	WBC (10 ³ /μℓ)	text (number, Max: 99)												
	72	hb	Hb (g/dL)	text (number)												
	73	platelet	Platelet (10 ³ /μℓ)	text (number)												
	74	seg_neut	Seg.neut. (%)	text (number)												
	75	lymphocyte	Lymphocyte (%)	text (number)												
	76	anc	ANC	text (number)												
	77	esr	ESR (mm/hr)	text (number)												
	78	preop_crp	CRP (mg/dL)	text (number)												
	79	pt_inr	PT INR (INR)	text (number)												
	80	aptt	aPTT (sec)	text (number)												
	81	fibrinogen	fibrinogen (mg/dL)	text (number)												
	82	calaium	Calcium (mg/dL)	text (number)												
	83	phosphorus	Phosphorus (mg/dL)	text (number)												
	84	glucose	Glucose (mg/dL)	text (number)												
	85	bun	BUN (mg/dL)	text (number)												
	86	uric_acid	Uric acid (mg/dL)	text (number)												
	87	chol	Chol. (mg/dL)	text (number)												
	88	t_protein	T. Protein (g/dL)	text (number)												
	89	albumin	Albumin (g/dL)	text (number)												
	90	t_bil	T. Bil. (mg/dL)	text (number)												
	91	alk_phos	Alk. phos. (IU/L)	text (number)												
	92	ast	AST(GOT) (IU/L)	text (number)												
	93	alt	ALT(GPT) (IU/L)	text (number)												
	94	creatinine	Creatinine (mg/dL)	text (number)												
	95	e_gfr	IDMS MDRD GFR (mL/min/m2)	text (number)												
	96	ckd_stage	CKD stage 1: > 90, 2: 60-89, 3A: 45-59, 3B: 30-44, 4: 15-29, 5:< 15 or dialysis	dropdown (autocomplete) <table><tr><td>1</td><td>stage I</td></tr><tr><td>2</td><td>stage II</td></tr><tr><td>3</td><td>stage IIIA</td></tr><tr><td>4</td><td>stage IIIB</td></tr><tr><td>5</td><td>stage IV</td></tr><tr><td>6</td><td>stage V</td></tr></table>	1	stage I	2	stage II	3	stage IIIA	4	stage IIIB	5	stage IV	6	stage V
1	stage I															
2	stage II															
3	stage IIIA															
4	stage IIIB															
5	stage IV															
6	stage V															
	97	na	Na (mmol/L)	text (number)												
	98	k	K (mmol/L)	text (number)												
	99	cl	Cl (mmol/L)	text (number)												
	100	tco2	TCO2 (mmol/L)	text (number)												
	101	hba1c	HbA1c (%)	text (number)												
	102	fbs	FBS (mg/dl)	text (number)												
	103	testosterone	Testosterone (pg/ml)	text (number)												
	104	initial_lab_complete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td></td><td></td></tr></table>	0	Incomplete										
0	Incomplete															

				<table><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	1	Unverified	2	Complete																
1	Unverified																							
2	Complete																							
Instrument: MRI																								
	105	mri_date	MRI date	text (date_ymd), Required																				
	106	mri_duration	MRI duration since enrollment (mo)	calc Calculation: round(datediff([event_1_arm_1][enroll_date], [mri_date], "M", "ymd", true), 1)																				
	107	mri_tp	MRI 시행 시점 ± 6m	radio <table><tr><td>1</td><td>Pre-Bx</td></tr><tr><td>2</td><td>Post-Bx</td></tr><tr><td>6</td><td>1y</td></tr><tr><td>10</td><td>2y</td></tr><tr><td>12</td><td>3y</td></tr><tr><td>14</td><td>4y</td></tr><tr><td>16</td><td>5y</td></tr><tr><td>99</td><td>Others</td></tr></table> Custom alignment: LH	1	Pre-Bx	2	Post-Bx	6	1y	10	2y	12	3y	14	4y	16	5y	99	Others				
1	Pre-Bx																							
2	Post-Bx																							
6	1y																							
10	2y																							
12	3y																							
14	4y																							
16	5y																							
99	Others																							
	108	mri_tp_other Show the field ONLY if: [mri_tp] = '99'	MRI 기타 시행 시점	text																				
	109	mri_t	MRI 자기장강도 (T)	radio <table><tr><td>0</td><td>1.5 T</td></tr><tr><td>1</td><td>3 T</td></tr><tr><td>9</td><td>Unknown</td></tr></table> Custom alignment: RH	0	1.5 T	1	3 T	9	Unknown														
0	1.5 T																							
1	3 T																							
9	Unknown																							
	110	mri_visible	MRI visible	radio, Required <table><tr><td>0</td><td>Negative or unknown</td></tr><tr><td>1</td><td>Suspicious or positive lesion</td></tr></table> Custom alignment: RH	0	Negative or unknown	1	Suspicious or positive lesion																
0	Negative or unknown																							
1	Suspicious or positive lesion																							
	111	size_index_lesion	Largest index lesion	radio <table><tr><td>1</td><td>< 1cm or invisible</td></tr><tr><td>2</td><td>≥ 1cm</td></tr></table> Custom alignment: RH	1	< 1cm or invisible	2	≥ 1cm																
1	< 1cm or invisible																							
2	≥ 1cm																							
	112	mri_ece	MRI_ECE	radio <table><tr><td>0</td><td>Negative or unknown</td></tr><tr><td>1</td><td>Suspicious or positive lesion</td></tr></table> Custom alignment: RH	0	Negative or unknown	1	Suspicious or positive lesion																
0	Negative or unknown																							
1	Suspicious or positive lesion																							
	113	mri_svi	MRI_SVI	radio <table><tr><td>0</td><td>Negative or unknown</td></tr><tr><td>1</td><td>Suspicious or positive lesion</td></tr></table> Custom alignment: RH	0	Negative or unknown	1	Suspicious or positive lesion																
0	Negative or unknown																							
1	Suspicious or positive lesion																							
	114	mri_ln	MRI_LN	radio <table><tr><td>0</td><td>Negative or unknown</td></tr><tr><td>1</td><td>Suspicious or positive lesion</td></tr></table> Custom alignment: RH	0	Negative or unknown	1	Suspicious or positive lesion																
0	Negative or unknown																							
1	Suspicious or positive lesion																							
	115	mri_bone_metastasis	MRI_Bone metastasis	radio <table><tr><td>0</td><td>Negative or unknown</td></tr><tr><td>1</td><td>Suspicious or positive lesion</td></tr></table> Custom alignment: RH	0	Negative or unknown	1	Suspicious or positive lesion																
0	Negative or unknown																							
1	Suspicious or positive lesion																							
	116	mri_staging	Stage by MRI (2009 TNM)	dropdown (autocomplete) <table><tr><td>1</td><td>T1a</td></tr><tr><td>2</td><td>T1b</td></tr><tr><td>3</td><td>T1c</td></tr><tr><td>4</td><td>T2a</td></tr><tr><td>5</td><td>T2b</td></tr><tr><td>6</td><td>T2c</td></tr><tr><td>7</td><td>T3a</td></tr><tr><td>8</td><td>T3b</td></tr><tr><td>9</td><td>T4</td></tr><tr><td>99</td><td>unknown</td></tr></table> Custom alignment: RH	1	T1a	2	T1b	3	T1c	4	T2a	5	T2b	6	T2c	7	T3a	8	T3b	9	T4	99	unknown
1	T1a																							
2	T1b																							
3	T1c																							
4	T2a																							
5	T2b																							
6	T2c																							
7	T3a																							
8	T3b																							
9	T4																							
99	unknown																							
	117	adc_value	ADC value	text																				
	118	mri_b	B value	radio <table><tr><td>1</td><td>1000 이상</td></tr></table>	1	1000 이상																		
1	1000 이상																							

				<table><tr><td>0</td><td>1000 미만</td></tr></table> Custom alignment: RH	0	1000 미만																										
0	1000 미만																															
	119	pirads	PIRADS <i>PIRADS ver 2.0 기준</i>	radio, Required <table><tr><td>0</td><td>N/A</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr><tr><td>5</td><td>5</td></tr><tr><td>9</td><td>Unknown</td></tr></table> Custom alignment: RH	0	N/A	1	1	2	2	3	3	4	4	5	5	9	Unknown														
0	N/A																															
1	1																															
2	2																															
3	3																															
4	4																															
5	5																															
9	Unknown																															
	120	mri_conclusion	MRI 판독문 (conclusion)	notes Custom alignment: LH																												
	121	mri_complete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete																						
0	Incomplete																															
1	Unverified																															
2	Complete																															
Instrument: Followup biopsy																																
	122	no_biopsy_bx	No. of biopsy <i>Enrollment 이후 순서</i>	text (integer), Required																												
	123	bx_date	Biopsy date	text (date_ymd), Required																												
	124	bx_duration	Biopsy duration since enrollment (mo)	calc Calculation: round(datediff([event_1_arm_1][enroll_date], [bx_date], "M", "ymd", true), 1)																												
	125	biopsy_tp	Biopsy 시행 시점 <i>± 6m</i>	radio <table><tr><td>0</td><td>< 1yr (confirmatory)</td></tr><tr><td>1</td><td>1Y (annual protocol)</td></tr><tr><td>2</td><td>2Y</td></tr><tr><td>3</td><td>3Y</td></tr><tr><td>4</td><td>4Y</td></tr><tr><td>5</td><td>5Y</td></tr><tr><td>6</td><td>6Y</td></tr><tr><td>7</td><td>7Y</td></tr><tr><td>8</td><td>8Y</td></tr><tr><td>9</td><td>9Y</td></tr><tr><td>10</td><td>10Y</td></tr><tr><td>15</td><td>15Y</td></tr><tr><td>20</td><td>20Y</td></tr><tr><td>99</td><td>Others</td></tr></table> Custom alignment: LH	0	< 1yr (confirmatory)	1	1Y (annual protocol)	2	2Y	3	3Y	4	4Y	5	5Y	6	6Y	7	7Y	8	8Y	9	9Y	10	10Y	15	15Y	20	20Y	99	Others
0	< 1yr (confirmatory)																															
1	1Y (annual protocol)																															
2	2Y																															
3	3Y																															
4	4Y																															
5	5Y																															
6	6Y																															
7	7Y																															
8	8Y																															
9	9Y																															
10	10Y																															
15	15Y																															
20	20Y																															
99	Others																															
	126	biopsy_tp_other Show the field ONLY if: [biopsy_tp] = '99'	기타 biopsy 시행 시점	text																												
	127	bx_indication	Indication of biopsy <i>정해진 시기에 시행하는 경우는 1 번, 정해진 시기는 아니지만 임상적으로 필요해 진행하는 경우는 2 번.</i>	radio, Required <table><tr><td>1</td><td>Protocol based</td></tr><tr><td>2</td><td>By clinician's decision</td></tr><tr><td>9</td><td>Unknown</td></tr></table> Custom alignment: LH	1	Protocol based	2	By clinician's decision	9	Unknown																						
1	Protocol based																															
2	By clinician's decision																															
9	Unknown																															
	128	bx_type	Type of TRUS-Bx	radio, Required <table><tr><td>1</td><td>Systematic Bx.</td></tr><tr><td>2</td><td>MR fusion Bx. (targeted Bx. + systematic Bx.)</td></tr><tr><td>3</td><td>MR fusion Bx. (targeted Bx. only)</td></tr><tr><td>9</td><td>Others</td></tr></table> Custom alignment: LH	1	Systematic Bx.	2	MR fusion Bx. (targeted Bx. + systematic Bx.)	3	MR fusion Bx. (targeted Bx. only)	9	Others																				
1	Systematic Bx.																															
2	MR fusion Bx. (targeted Bx. + systematic Bx.)																															
3	MR fusion Bx. (targeted Bx. only)																															
9	Others																															
	129	bx_type_other Show the field ONLY if: [bx_type] = '9'	Other type of TRUS-Bx	text																												
	130	bx_psa	PSA (ng/ml) at biopsy	text (number), Required																												
	131	bx_psize	Prostate size at biopsy (ml) <i>Biopsy 시 측정한 값 기준 (데이터 없는 경우 검사 전후 시행한 다른 영상 검사 이용 가능)</i>	text (number), Required																												
	132	bx_psad	PSA density (ng/ml/ml) at biopsy	calc Calculation: round([bx_psa]/[bx_psize], 2)																												
	133	bx_isup_gg	ISUP grade group	radio, Required <table><tr><td>0</td><td>No cancer</td></tr><tr><td>1</td><td>Gr 1: 6 (3+3)</td></tr><tr><td>2</td><td>Gr 2: 7 (3+4)</td></tr><tr><td></td><td></td></tr></table>	0	No cancer	1	Gr 1: 6 (3+3)	2	Gr 2: 7 (3+4)																						
0	No cancer																															
1	Gr 1: 6 (3+3)																															
2	Gr 2: 7 (3+4)																															

				<table><tr><td>3</td><td>Gr 3: 7(4+3)</td></tr><tr><td>4</td><td>Gr 4: 8</td></tr><tr><td>5</td><td>Gr 5: ≥9</td></tr></table> Custom alignment: LH	3	Gr 3: 7(4+3)	4	Gr 4: 8	5	Gr 5: ≥9								
3	Gr 3: 7(4+3)																	
4	Gr 4: 8																	
5	Gr 5: ≥9																	
	134	bx_no_total_cores	No. of total Bx. cores	text (integer), Required														
	135	bx_no_pos_cores	No. of positive cores	text (integer), Required														
	136	bx_ppc	Percent positive cores (%)	calc Calculation: round((([bx_no_pos_cores]/[bx_no_total_cores])*100,1) Custom alignment: RH														
	137	bx_max_rate	Max. % of core (%) <i>No cancer --> 0</i>	text (number, Min: 0, Max: 100), Required														
	138	high_pin	High PIN	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No										
1	Yes																	
0	No																	
	139	asap	ASAP	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No										
1	Yes																	
0	No																	
	140	bx_complication	Complication	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No										
1	Yes																	
0	No																	
	141	cx_hematuria Show the field ONLY if: [bx_complication] = '1'	Hematuria	radio <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Mild - observation</td></tr><tr><td>2</td><td>Moderate - Foley catheter or irrigation</td></tr><tr><td>3</td><td>Severe - Tf, elective intervention or endoscopy</td></tr><tr><td>4</td><td>Life-threatening - urgent intervention or surgery</td></tr><tr><td>5</td><td>Death</td></tr><tr><td>9</td><td>N/A</td></tr></table> Custom alignment: LH	0	No	1	Mild - observation	2	Moderate - Foley catheter or irrigation	3	Severe - Tf, elective intervention or endoscopy	4	Life-threatening - urgent intervention or surgery	5	Death	9	N/A
0	No																	
1	Mild - observation																	
2	Moderate - Foley catheter or irrigation																	
3	Severe - Tf, elective intervention or endoscopy																	
4	Life-threatening - urgent intervention or surgery																	
5	Death																	
9	N/A																	
	142	cx_uti Show the field ONLY if: [bx_complication] = '1'	UTI	radio <table><tr><td>0</td><td>No</td></tr><tr><td>2</td><td>UTI - po medication</td></tr><tr><td>3</td><td>UTI - IV antibiotics, intervention</td></tr><tr><td>4</td><td>Urosepsis, urgent intervention</td></tr><tr><td>5</td><td>Death</td></tr><tr><td>9</td><td>N/A</td></tr></table> Custom alignment: LH	0	No	2	UTI - po medication	3	UTI - IV antibiotics, intervention	4	Urosepsis, urgent intervention	5	Death	9	N/A		
0	No																	
2	UTI - po medication																	
3	UTI - IV antibiotics, intervention																	
4	Urosepsis, urgent intervention																	
5	Death																	
9	N/A																	
	143	cx_bleeding Show the field ONLY if: [bx_complication] = '1'	Rectal bleeding	radio <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Mild - observation</td></tr><tr><td>2</td><td>Moderate - medical intervention</td></tr><tr><td>3</td><td>Severe - Transfusion, elective intervention</td></tr><tr><td>4</td><td>Life-threatening - urgent intervention or surgery</td></tr><tr><td>5</td><td>Death</td></tr><tr><td>9</td><td>N/A</td></tr></table> Custom alignment: LH	0	No	1	Mild - observation	2	Moderate - medical intervention	3	Severe - Transfusion, elective intervention	4	Life-threatening - urgent intervention or surgery	5	Death	9	N/A
0	No																	
1	Mild - observation																	
2	Moderate - medical intervention																	
3	Severe - Transfusion, elective intervention																	
4	Life-threatening - urgent intervention or surgery																	
5	Death																	
9	N/A																	
	144	cx_others Show the field ONLY if: [bx_complication] = '1'	Other complication	text Custom alignment: RH														
	145	cx_grade Show the field ONLY if: [bx_complication] = '1'	Highest Clavien grade	dropdown (autocomplete) <table><tr><td>1</td><td>Grade I</td></tr><tr><td>2</td><td>Grade II</td></tr><tr><td>3</td><td>Grade IIIa</td></tr><tr><td>4</td><td>Grade IIIb</td></tr><tr><td>5</td><td>Grade IVa</td></tr><tr><td>6</td><td>Grade IVb</td></tr><tr><td>7</td><td>Grade V</td></tr></table>	1	Grade I	2	Grade II	3	Grade IIIa	4	Grade IIIb	5	Grade IVa	6	Grade IVb	7	Grade V
1	Grade I																	
2	Grade II																	
3	Grade IIIa																	
4	Grade IIIb																	
5	Grade IVa																	
6	Grade IVb																	
7	Grade V																	
	146	followup_biopsy_complete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete								
0	Incomplete																	
1	Unverified																	
2	Complete																	

Instrument: PSA				
	147	pre_bx_psa_date	Pre Bx_PSA date	text (date_ymd)
	148	pre_bx_psa	Pre Bx_PSA	text (number)
	149	pas1_date	PSA date	text (date_ymd)
	150	psa_1	PSA	text (number, Min: 0, Max: 10000000000000000)
	151	psa2_date Show the field ONLY if: [psa_1] >= 0.00001	PSA Date	text (date_ymd)
	152	psa_2 Show the field ONLY if: [psa_1] >= 0.00001	PSA	text (number, Min: 0, Max: 100000000)
	153	psa3_date Show the field ONLY if: [psa_2] >= 0.00001	PSA Date	text (date_ymd)
	154	psa_3 Show the field ONLY if: [psa_2] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	155	psa4_date Show the field ONLY if: [psa_3] >= 0.00001	PSA date	text (date_ymd)
	156	psa_4 Show the field ONLY if: [psa_3] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	157	psa5_date Show the field ONLY if: [psa_4] >= 0.00001	PSA date	text (date_ymd)
	158	psa_5 Show the field ONLY if: [psa_4] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	159	psa6_date Show the field ONLY if: [psa_5] >= 0.00001	PSA date	text (date_ymd)
	160	psa_6 Show the field ONLY if: [psa_5] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	161	psa7_date Show the field ONLY if: [psa_6] >= 0.00001	PSA date	text
	162	psa_7 Show the field ONLY if: [psa_6] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	163	psa8_date Show the field ONLY if: [psa_7] >= 0.00001	PSA date	text (date_ymd)
	164	psa_8 Show the field ONLY if: [psa_7] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	165	psa9_date Show the field ONLY if: [psa_8] >= 0.00001	PSA date	text (date_ymd)
	166	psa_9 Show the field ONLY if: [psa_8] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	167	psa10_date Show the field ONLY if: [psa_9] >= 0.00001	PSA date	text (date_ymd)
	168	psa_10 Show the field ONLY if: [psa_9] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	169	psa11_date Show the field ONLY if: [psa_10] >= 0.00001	PSA date	text (date_ymd)
	170	psa_11 Show the field ONLY if: [psa_10] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	171	psa12_date Show the field ONLY if: [psa_11] >= 0.00001	PSA date	text (date_ymd)
	172	psa_12 Show the field ONLY if: [psa_11] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	173	psa13_date Show the field ONLY if:	PSA date	text (date_ymd)

		[psa_12] >= 0.00001		
	174	psa_13 Show the field ONLY if: [psa_12] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	175	psa14_date Show the field ONLY if: [psa_13] >= 0.00001	PSA date	text (date_ymd)
	176	psa_14 Show the field ONLY if: [psa_13] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	177	psa15_date Show the field ONLY if: [psa_14] >= 0.00001	PSA date	text (date_ymd)
	178	psa_15 Show the field ONLY if: [psa_14] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	179	psa16_date Show the field ONLY if: [psa_15] >= 0.00001	PSA date	text (date_ymd)
	180	psa_16 Show the field ONLY if: [psa_15] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	181	psa17_date Show the field ONLY if: [psa_16] >= 0.00001	PSA date	text (date_ymd)
	182	psa_17 Show the field ONLY if: [psa_16] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	183	psa18_date Show the field ONLY if: [psa_17] >= 0.00001	PSA date	text (date_ymd)
	184	psa_18 Show the field ONLY if: [psa_17] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	185	psa19_date Show the field ONLY if: [psa_18] >= 0.00001	PSA date	text (date_ymd)
	186	psa_19 Show the field ONLY if: [psa_18] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	187	psa20_date Show the field ONLY if: [psa_19] >= 0.00001	PSA date	text (date_ymd)
	188	psa_20 Show the field ONLY if: [psa_19] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	189	psa21_date Show the field ONLY if: [psa_20] >= 0.00001	PSA date	text (date_ymd)
	190	psa_21 Show the field ONLY if: [psa_20] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	191	psa22_date Show the field ONLY if: [psa_21] >= 0.00001	PSA date	text (date_ymd)
	192	psa_22 Show the field ONLY if: [psa_21] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	193	psa23_date Show the field ONLY if: [psa_22] >= 0.00001	PSA date	text (date_ymd)
	194	psa_23 Show the field ONLY if: [psa_22] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	195	psa24_date Show the field ONLY if: [psa_23] >= 0.00001	PSA date	text (date_ymd)
	196	psa_24 Show the field ONLY if: [psa_23] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	197	psa25_date Show the field ONLY if: [psa_24] >= 0.00001	PSA date	text (date_ymd)
	198	psa_25	PSA	text (number, Min: 0, Max: 10000000000000000)

		Show the field ONLY if: [psa_24] >= 0.00001		
	199	psa26_date Show the field ONLY if: [psa_25] >= 0.00001	PSA date	text (date_ymd)
	200	psa_26 Show the field ONLY if: [psa_25] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	201	psa27_date Show the field ONLY if: [psa_26] >= 0.00001	PSA date	text (date_ymd)
	202	psa_27 Show the field ONLY if: [psa_26] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	203	psa28_date Show the field ONLY if: [psa_27] >= 0.00001	PSA date	text (date_ymd)
	204	psa_28 Show the field ONLY if: [psa_27] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	205	psa29_date Show the field ONLY if: [psa_28] >= 0.00001	PSA date	text (date_ymd)
	206	psa_29 Show the field ONLY if: [psa_28] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	207	psa30_date Show the field ONLY if: [psa_29] >= 0.00001	PSA date	text (date_ymd)
	208	psa_30 Show the field ONLY if: [psa_29] >= 0.00001	PSA	text (integer, Min: 0, Max: 10000000000000000)
	209	psa31_date Show the field ONLY if: [psa_30] >= 0.00001	PSA date	text (date_ymd)
	210	psa_31 Show the field ONLY if: [psa_30] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	211	psa32_date Show the field ONLY if: [psa_31] >= 0.00001	PSA date	text (date_ymd)
	212	psa_32 Show the field ONLY if: [psa_31] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	213	psa33_date Show the field ONLY if: [psa_32] >= 0.00001	PSA date	text (date_ymd)
	214	psa_33 Show the field ONLY if: [psa_32] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	215	psa34_date Show the field ONLY if: [psa_33] >= 0.00001	PSA date	text (date_ymd)
	216	psa_34 Show the field ONLY if: [psa_33] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	217	psa35_date Show the field ONLY if: [psa_34] >= 0.00001	PSA date	text (date_ymd)
	218	psa_35 Show the field ONLY if: [psa_34] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	219	psa36_date Show the field ONLY if: [psa_35] >= 0.00001	PSA date	text (date_ymd)
	220	psa_36 Show the field ONLY if: [psa_35] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	221	psa37_date Show the field ONLY if: [psa_36] >= 0.00001	PSA date	text (date_ymd)
	222	psa_37 Show the field ONLY if: [psa_36] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)

	223	psa38_date Show the field ONLY if: [psa_37] >= 0.00001	PSA date	text (date_ymd)
	224	psa_38 Show the field ONLY if: [psa_37] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	225	psa39_date Show the field ONLY if: [psa_38] >= 0.00001	PSA date	text (date_ymd)
	226	psa_39 Show the field ONLY if: [psa_38] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	227	psa40_date Show the field ONLY if: [psa_39] >= 0.00001	PSA date	text (date_ymd)
	228	psa_40 Show the field ONLY if: [psa_39] >= 0.00001	PSA	text (integer, Min: 0, Max: 10000000000000000)
	229	psa41_date Show the field ONLY if: [psa_40] >= 0.00001	PSA date	text (date_ymd)
	230	psa_41 Show the field ONLY if: [psa_40] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	231	psa42_date Show the field ONLY if: [psa_41] >= 0.00001	PSA date	text (date_ymd)
	232	psa_42 Show the field ONLY if: [psa_41] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	233	psa43_date Show the field ONLY if: [psa_42] >= 0.00001	PSA date	text (date_ymd)
	234	psa_43 Show the field ONLY if: [psa_42] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	235	psa44_date Show the field ONLY if: [psa_43] >= 0.00001	PSA date	text (date_ymd)
	236	psa_44 Show the field ONLY if: [psa_43] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	237	psa45_date Show the field ONLY if: [psa_44] >= 0.00001	PSA date	text (date_ymd)
	238	psa_45 Show the field ONLY if: [psa_44] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	239	psa46_date Show the field ONLY if: [psa_45] >= 0.00001	PSA date	text (date_ymd)
	240	psa_46 Show the field ONLY if: [psa_45] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	241	psa47_date Show the field ONLY if: [psa_46] >= 0.00001	PSA date	text (date_ymd)
	242	psa_47 Show the field ONLY if: [psa_46] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	243	psa48_date Show the field ONLY if: [psa_47] >= 0.00001	PSA date	text (date_ymd)
	244	psa_48 Show the field ONLY if: [psa_47] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	245	psa49_date Show the field ONLY if: [psa_48] >= 0.00001	PSA date	text (date_ymd)
	246	psa_49 Show the field ONLY if: [psa_48] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	247	psa50_date Show the field ONLY if:	PSA date	text (date_ymd)

		[psa_49] >= 0.00001		
	248	psa_50 Show the field ONLY if: [psa_49] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	249	psa51_date Show the field ONLY if: [psa_50] >= 0.00001	PSA date	text (date_ymd)
	250	psa_51 Show the field ONLY if: [psa_50] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	251	psa52_date Show the field ONLY if: [psa_51] >= 0.00001	PSA date	text (date_ymd)
	252	psa_52 Show the field ONLY if: [psa_51] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	253	psa53_date Show the field ONLY if: [psa_52] >= 0.00001	PSA date	text (date_ymd)
	254	psa_53 Show the field ONLY if: [psa_52] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	255	psa54_date Show the field ONLY if: [psa_53] >= 0.00001	PSA date	text (date_ymd)
	256	psa_54 Show the field ONLY if: [psa_53] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	257	psa55_date Show the field ONLY if: [psa_54] >= 0.00001	PSA date	text (date_ymd)
	258	psa_55 Show the field ONLY if: [psa_54] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	259	psa56_date Show the field ONLY if: [psa_55] >= 0.00001	PSA date	text (date_ymd)
	260	psa_56 Show the field ONLY if: [psa_55] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	261	psa57_date Show the field ONLY if: [psa_56] >= 0.00001	PSA date	text (date_ymd)
	262	psa_57 Show the field ONLY if: [psa_56] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	263	psa58_date Show the field ONLY if: [psa_57] >= 0.00001	PSA date	text (date_ymd)
	264	psa_58 Show the field ONLY if: [psa_57] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	265	psa59_date Show the field ONLY if: [psa_58] >= 0.00001	PSA date	text (date_ymd)
	266	psa_59 Show the field ONLY if: [psa_58] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	267	psa60_date Show the field ONLY if: [psa_59] >= 0.00001	PSA date	text (date_ymd)
	268	psa_60 Show the field ONLY if: [psa_59] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	269	psa61_date Show the field ONLY if: [psa_60] >= 0.00001	PSA date	text (date_ymd)
	270	psa_61 Show the field ONLY if: [psa_60] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	271	psa62_date Show the field ONLY if: [psa_61] >= 0.00001	PSA date	text (date_ymd)
	272	psa_62	PSA	text (number, Min: 0, Max: 10000000000000000)

		Show the field ONLY if: [psa_61] >= 0.00001		
	273	psa63_date Show the field ONLY if: [psa_62] >= 0.00001	PSA date	text (date_ymd)
	274	psa_63 Show the field ONLY if: [psa_62] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	275	psa64_date Show the field ONLY if: [psa_63] >= 0.00001	PSA date	text (date_ymd)
	276	psa_64 Show the field ONLY if: [psa_63] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	277	psa65_date Show the field ONLY if: [psa_64] >= 0.00001	PSA date	text (date_ymd)
	278	psa_65 Show the field ONLY if: [psa_64] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	279	psa66_date Show the field ONLY if: [psa_65] >= 0.00001	PSA date	text (date_ymd)
	280	psa_66 Show the field ONLY if: [psa_65] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	281	psa67_date Show the field ONLY if: [psa_66] >= 0.00001	PSA date	text (date_ymd)
	282	psa_67 Show the field ONLY if: [psa_66] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	283	psa68_date Show the field ONLY if: [psa_67] >= 0.00001	PSA date	text (date_ymd)
	284	psa_68 Show the field ONLY if: [psa_67] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	285	psa69_date Show the field ONLY if: [psa_68] >= 0.00001	PSA date	text (date_ymd)
	286	psa_69 Show the field ONLY if: [psa_68] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	287	psa70_date Show the field ONLY if: [psa_69] >= 0.00001	PSA date	text (date_ymd)
	288	psa_70 Show the field ONLY if: [psa_69] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	289	psa71_date Show the field ONLY if: [psa_70] >= 0.00001	PSA date	text (date_ymd)
	290	psa_71 Show the field ONLY if: [psa_70] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	291	psa72_date Show the field ONLY if: [psa_71] >= 0.00001	PSA date	text (date_ymd)
	292	psa_72 Show the field ONLY if: [psa_71] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	293	psa73_date Show the field ONLY if: [psa_72] >= 0.00001	PSA date	text (date_ymd)
	294	psa_73 Show the field ONLY if: [psa_72] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	295	psa74_date Show the field ONLY if: [psa_73] >= 0.00001	PSA date	text (date_ymd)
	296	psa_74 Show the field ONLY if: [psa_73] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)

	297	psa75_date Show the field ONLY if: [psa_74] >= 0.00001	PSA date	text (date_ymd)
	298	psa_75 Show the field ONLY if: [psa_74] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	299	psa76_date Show the field ONLY if: [psa_75] >= 0.00001	PSA date	text (date_ymd)
	300	psa_76 Show the field ONLY if: [psa_75] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	301	psa77_date Show the field ONLY if: [psa_76] >= 0.00001	PSA date	text (date_ymd)
	302	psa_77 Show the field ONLY if: [psa_76] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	303	psa78_date Show the field ONLY if: [psa_77] >= 0.00001	PSA date	text (date_ymd)
	304	psa_78 Show the field ONLY if: [psa_77] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	305	psa79_date Show the field ONLY if: [psa_78] >= 0.00001	PSA date	text (date_ymd)
	306	psa_79 Show the field ONLY if: [psa_78] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	307	psa80_date Show the field ONLY if: [psa_79] >= 0.00001	PSA date	text (date_ymd)
	308	psa_80 Show the field ONLY if: [psa_79] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	309	psa81_date Show the field ONLY if: [psa_80] >= 0.00001	PSA date	text (date_ymd)
	310	psa_81 Show the field ONLY if: [psa_80] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	311	psa82_date Show the field ONLY if: [psa_81] >= 0.00001	PSA date	text (date_ymd)
	312	psa_82 Show the field ONLY if: [psa_81] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	313	psa83_date Show the field ONLY if: [psa_82] >= 0.00001	PSA date	text (date_ymd)
	314	psa_83 Show the field ONLY if: [psa_82] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	315	psa84_date Show the field ONLY if: [psa_83] >= 0.00001	PSA date	text (date_ymd)
	316	psa_84 Show the field ONLY if: [psa_83] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	317	psa85_date Show the field ONLY if: [psa_84] >= 0.00001	PSA date	text (date_ymd)
	318	psa_85 Show the field ONLY if: [psa_84] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	319	psa86_date Show the field ONLY if: [psa_85] >= 0.00001	PSA date	text (date_ymd)
	320	psa_86 Show the field ONLY if: [psa_85] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	321	psa87_date Show the field ONLY if:	PSA date	text (date_ymd)

		[psa_86] >= 0.00001		
	322	psa_87 Show the field ONLY if: [psa_86] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	323	psa88_date Show the field ONLY if: [psa_87] >= 0.00001	PSA date	text (date_ymd)
	324	psa_88 Show the field ONLY if: [psa_87] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	325	psa89_date Show the field ONLY if: [psa_88] >= 0.00001	PSA date	text (date_ymd)
	326	psa_89 Show the field ONLY if: [psa_88] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	327	psa90_date Show the field ONLY if: [psa_89] >= 0.00001	PSA date	text (date_ymd)
	328	psa_90 Show the field ONLY if: [psa_89] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	329	psa91_date Show the field ONLY if: [psa_90] >= 0.00001	PSA date	text (date_ymd)
	330	psa_91 Show the field ONLY if: [psa_90] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	331	psa92_date Show the field ONLY if: [psa_91] >= 0.00001	PSA date	text (date_ymd)
	332	psa_92 Show the field ONLY if: [psa_91] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	333	psa93_date Show the field ONLY if: [psa_92] >= 0.00001	PSA date	text (date_ymd)
	334	psa_93 Show the field ONLY if: [psa_92] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	335	psa94_date Show the field ONLY if: [psa_93] >= 0.00001	PSA date	text (date_ymd)
	336	psa_94 Show the field ONLY if: [psa_93] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	337	psa95_date Show the field ONLY if: [psa_94] >= 0.00001	PSA date	text (date_ymd)
	338	psa_95 Show the field ONLY if: [psa_94] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	339	psa96_date Show the field ONLY if: [psa_95] >= 0.00001	PSA date	text (date_ymd)
	340	psa_96 Show the field ONLY if: [psa_95] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	341	psa97_date Show the field ONLY if: [psa_96] >= 0.00001	PSA date	text (date_ymd)
	342	psa_97 Show the field ONLY if: [psa_96] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	343	psa98_date Show the field ONLY if: [psa_97] >= 0.00001	PSA date	text (date_ymd)
	344	psa_98 Show the field ONLY if: [psa_97] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)
	345	psa99_date Show the field ONLY if: [psa_98] >= 0.00001	PSA date	text (date_ymd)
	346	psa_99	PSA	text (number, Min: 0, Max: 10000000000000000)

		Show the field ONLY if: [psa_98] >= 0.00001																	
	347	psa100_date Show the field ONLY if: [psa_99] >= 0.00001	PSA date	text (date_ymd)															
	348	psa_100 Show the field ONLY if: [psa_99] >= 0.00001	PSA	text (number, Min: 0, Max: 10000000000000000)															
	349	psa_complete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																		
1	Unverified																		
2	Complete																		
Instrument: Oncologic outcome summary																			
	350	urology_last_fu	비뇨기과 최종 F/U 날짜	text (date_ymd)															
	351	total_last_fu	병원전체 Last F/U	text (date_ymd)															
	352	total_fu_period	Total FU period (mo)	calc Calculation: round(datediff([enroll_date],[total_last_fu],"M"),1)															
	353	path_reclassification	Pathologic reclassification	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No											
1	Yes																		
0	No																		
	354	path_reclass_by Show the field ONLY if: [path_reclassification] = '1'	Pathologic reclassification by	radio <table><tr><td>1</td><td>Standard follow-up biopsy</td></tr><tr><td>2</td><td>Additional biopsy</td></tr></table> Custom alignment: RH	1	Standard follow-up biopsy	2	Additional biopsy											
1	Standard follow-up biopsy																		
2	Additional biopsy																		
	355	path_reclass_date Show the field ONLY if: [path_reclassification] = '1'	Date of pathologic reclassification	text (date_ymd)															
	356	reason_path_reclass Show the field ONLY if: [path_reclassification] = '1'	Reason of pathologic reclassification <i>연구자 판단한 사유</i>	checkbox, Required <table><tr><td>1</td><td>reason_path_reclass__1</td><td>ISUP upgrading</td></tr><tr><td>2</td><td>reason_path_reclass__2</td><td>No. of positive cores</td></tr><tr><td>3</td><td>reason_path_reclass__3</td><td>Percent positive cores</td></tr><tr><td>4</td><td>reason_path_reclass__4</td><td>Max. % of core</td></tr><tr><td>9</td><td>reason_path_reclass__9</td><td>Others</td></tr></table>	1	reason_path_reclass__1	ISUP upgrading	2	reason_path_reclass__2	No. of positive cores	3	reason_path_reclass__3	Percent positive cores	4	reason_path_reclass__4	Max. % of core	9	reason_path_reclass__9	Others
1	reason_path_reclass__1	ISUP upgrading																	
2	reason_path_reclass__2	No. of positive cores																	
3	reason_path_reclass__3	Percent positive cores																	
4	reason_path_reclass__4	Max. % of core																	
9	reason_path_reclass__9	Others																	
	357	reason_path_reclass_other Show the field ONLY if: [reason_path_reclass(9)] = '1'	Other reason of pathologic reclassification	text															
	358	clinical_reclassification	Clinical reclassification	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No											
1	Yes																		
0	No																		
	359	clinic_reclass_date Show the field ONLY if: [clinical_reclassification] = '1'	Date of clinical reclassification	text (date_ymd)															
	360	reason_clinic_reclass Show the field ONLY if: [clinical_reclassification] = '1'	Reason of clinical reclassification <i>연구자 판단한 사유</i>	checkbox <table><tr><td>1</td><td>reason_clinic_reclass__1</td><td>Upstaging ≥T3a</td></tr><tr><td>2</td><td>reason_clinic_reclass__2</td><td>Lymph node involvement on image</td></tr><tr><td>3</td><td>reason_clinic_reclass__3</td><td>Metastasis on image</td></tr><tr><td>9</td><td>reason_clinic_reclass__9</td><td>Others</td></tr></table>	1	reason_clinic_reclass__1	Upstaging ≥T3a	2	reason_clinic_reclass__2	Lymph node involvement on image	3	reason_clinic_reclass__3	Metastasis on image	9	reason_clinic_reclass__9	Others			
1	reason_clinic_reclass__1	Upstaging ≥T3a																	
2	reason_clinic_reclass__2	Lymph node involvement on image																	
3	reason_clinic_reclass__3	Metastasis on image																	
9	reason_clinic_reclass__9	Others																	
	361	reason_clin_reclass_other Show the field ONLY if: [reason_clinic_reclass(9)] = '1'	Other reason of clinical reclassification	text															
	362	dc_of_as	Discontinuation of AS	yesno, Required <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No											
1	Yes																		
0	No																		
	363	as_date	Date of discontinuation or last AS follow-up <i>중단하지 않았을 경우 last F/U date를 꼭 입력</i>	text (date_ymd), Required															
	364	as_duration	Duration of active surveillance (mo)	calc Calculation: round(datediff([enroll_date],[as_date],"M"),1)															
	365	reason_dc_as Show the field ONLY if: [dc_of_as] = '1'	Reason of discontinuation	checkbox, Required <table><tr><td>1</td><td>reason_dc_as__1</td><td>Pathologic relcassification</td></tr><tr><td>2</td><td>reason_dc_as__2</td><td>Clinical reclassification</td></tr><tr><td>3</td><td>reason_dc_as__3</td><td>Patient's request</td></tr><tr><td>4</td><td>reason_dc_as__4</td><td>Patient's age or general condition</td></tr><tr><td>9</td><td>reason_dc_as__9</td><td>Others</td></tr></table>	1	reason_dc_as__1	Pathologic relcassification	2	reason_dc_as__2	Clinical reclassification	3	reason_dc_as__3	Patient's request	4	reason_dc_as__4	Patient's age or general condition	9	reason_dc_as__9	Others
1	reason_dc_as__1	Pathologic relcassification																	
2	reason_dc_as__2	Clinical reclassification																	
3	reason_dc_as__3	Patient's request																	
4	reason_dc_as__4	Patient's age or general condition																	
9	reason_dc_as__9	Others																	
	366	other_reason_dc	Other reason of discontinuation	text															

		Show the field ONLY if: [reason_dc_as(9)] = '1'																		
	367	initial_treatment Show the field ONLY if: [dc_of_as] = '1'	Initial treatment after discontinuation	radio, Required <table><tr><td>1</td><td>Radical prostatectomy</td></tr><tr><td>2</td><td>Radiation</td></tr><tr><td>3</td><td>Primary ADT</td></tr><tr><td>4</td><td>Watchful waiting</td></tr><tr><td>5</td><td>Focal treatment</td></tr><tr><td>9</td><td>Others</td></tr></table>	1	Radical prostatectomy	2	Radiation	3	Primary ADT	4	Watchful waiting	5	Focal treatment	9	Others				
1	Radical prostatectomy																			
2	Radiation																			
3	Primary ADT																			
4	Watchful waiting																			
5	Focal treatment																			
9	Others																			
	368	focal_tx_desc Show the field ONLY if: [initial_treatment] = '5'	Description of focal treatment	text																
	369	other_tx_desc Show the field ONLY if: [initial_treatment] = '9'	Description of other treatment	text																
	370	rp_date Show the field ONLY if: [initial_treatment] = '1'	Date of radical prostatectomy	text (date_ymd)																
	371	rp_type Show the field ONLY if: [initial_treatment] = '1'	Type of surgery	radio <table><tr><td>1</td><td>Robotic</td></tr><tr><td>2</td><td>Open</td></tr><tr><td>3</td><td>Laparoscopic</td></tr><tr><td>9</td><td>Others</td></tr></table> Custom alignment: RH	1	Robotic	2	Open	3	Laparoscopic	9	Others								
1	Robotic																			
2	Open																			
3	Laparoscopic																			
9	Others																			
	372	rp_isup_gg Show the field ONLY if: [initial_treatment] = '1'	ISUP grade group by surgical pathology	radio <table><tr><td>0</td><td>Gr 1: 6 (3+3)</td></tr><tr><td>1</td><td>Gr 2: 7 (3+4)</td></tr><tr><td>2</td><td>Gr 3: 7(4+3)</td></tr><tr><td>3</td><td>Gr 4: 8</td></tr><tr><td>4</td><td>Gr 5: ≥9</td></tr></table> Custom alignment: LH	0	Gr 1: 6 (3+3)	1	Gr 2: 7 (3+4)	2	Gr 3: 7(4+3)	3	Gr 4: 8	4	Gr 5: ≥9						
0	Gr 1: 6 (3+3)																			
1	Gr 2: 7 (3+4)																			
2	Gr 3: 7(4+3)																			
3	Gr 4: 8																			
4	Gr 5: ≥9																			
	373	path_epe Show the field ONLY if: [initial_treatment] = '1'	Extraprostatic invasion	radio <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>9</td><td>Unknown</td></tr></table> Custom alignment: RH	0	No	1	Yes	9	Unknown										
0	No																			
1	Yes																			
9	Unknown																			
	374	path_svi Show the field ONLY if: [initial_treatment] = '1'	Seminal vesicle invasion	radio <table><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>9</td><td>Unknown</td></tr></table> Custom alignment: RH	0	No	1	Yes	9	Unknown										
0	No																			
1	Yes																			
9	Unknown																			
	375	path_t Show the field ONLY if: [initial_treatment] = '1'	Pathologic T stage (2009 TNM)	dropdown (autocomplete) <table><tr><td>1</td><td>T0</td></tr><tr><td>2</td><td>T2a</td></tr><tr><td>3</td><td>T2b</td></tr><tr><td>4</td><td>T2c</td></tr><tr><td>5</td><td>T3a</td></tr><tr><td>6</td><td>T3b</td></tr><tr><td>7</td><td>T4</td></tr><tr><td>9</td><td>Tx</td></tr></table>	1	T0	2	T2a	3	T2b	4	T2c	5	T3a	6	T3b	7	T4	9	Tx
1	T0																			
2	T2a																			
3	T2b																			
4	T2c																			
5	T3a																			
6	T3b																			
7	T4																			
9	Tx																			
	376	path_n Show the field ONLY if: [initial_treatment] = '1'	Pathologic N stage (2009 TNM)	radio <table><tr><td>0</td><td>N0</td></tr><tr><td>1</td><td>N1</td></tr><tr><td>9</td><td>Nx</td></tr></table> Custom alignment: RH	0	N0	1	N1	9	Nx										
0	N0																			
1	N1																			
9	Nx																			
	377	metastasis	Metastasis	radio <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr><tr><td>9</td><td>unknown</td></tr></table> Custom alignment: RH	1	Yes	0	No	9	unknown										
1	Yes																			
0	No																			
9	unknown																			
	378	metastasis_date Show the field ONLY if: [metastasis] = '1'	Metastasis_Date	text (date_ymd)																
	379	metastasis_duration Show the field ONLY if: [metastasis] = '1'	Metastasis_duration	calc Calculation: round(datediff([enroll_date], [metastasis_date],"M"),1)																

	380	metastasis_text Show the field ONLY if: [metastasis] = '1'	Metastasis_description	notes Custom alignment: LH						
	381	alive_or_death	Alive or Death 사망 확인 전까지는 항상 Alive 선택되어 있어야 함	radio <table><tr><td>1</td><td>Alive</td></tr><tr><td>2</td><td>Death (prostate cancer)</td></tr><tr><td>3</td><td>Death (other cause)</td></tr></table> Custom alignment: LH	1	Alive	2	Death (prostate cancer)	3	Death (other cause)
1	Alive									
2	Death (prostate cancer)									
3	Death (other cause)									
	382	death_other_cause Show the field ONLY if: [alive_or_death] = '3'	Death_other cause	text						
	383	date_of_death_or_last_fu	Date of death or last F/U 사망 확인 이전에는 항상 last F/U date 입력	text (date_ymd)						
	384	survival_period	생존 기간	calc Calculation: round(datediff([enroll_date], [date_of_death_or_last_fu],"M"),1)						
	385	fu_verification_date	F/U 정보 확인 날짜	text (date_ymd)						
	386	death_verification_date	사망 확인 날짜	text (date_ymd)						
	387	oncologic_outcome_summary_com plete	Complete?	dropdown <table><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete									
1	Unverified									
2	Complete									