

## **Urologic Pathology Requisition**

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PROSTATE INFORMATION  PROSTATE DIAGRAM  PROSTATE PRIOR TREATMENT  PROSTATE (ICD-10 CODES)  Prostate Anodule D40.0  History of Prostate Cancer 285.46/C61  Elevelted PSA R972  PR-Biopay PSA Result*  Other  DRE (FOR CLINICAL STAGE INFO IF BIOPSY IS POSTTIVE)  Abnormal, Bilateral (T2c)  Abnormal, Bilateral (T2c)  Abnormal, Uniloteral's 50% of lobe (T2b)  Prior Biopay Findings  Bladder Biopay Jans # Hematuria R819  Cystits N30.90 with Hematuria  Cystics N30.90 with	PROSTATE INFORMATION  PROSTATE (PLD-10 CODES)  Prostate Labra P  Prosted Nodule D40.0  History of Prostate Cancer 285.46/C61  Eleveted P54 R872  Pre-Biopoy P5A Result*  Other  DRE (FOR CLINICAL STAGE INFO IF BIOPSY IN PROSTATE INFO IT REVAL PELVIS DOME  BLAD R R R R R R R R R R R R R R R R R R R						
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Prostate Just   Prostate Just   Prostate Cancer 285.46/C61     Elevated PSA 897.2     Pel Biopsy PSA Result*   PROSTATE TEST REQUIRED     Cytosurgery   Age at Diagnosis Prostate Biopsy     Ture   PROSTATE TEST REQUIRED     Diagnosis Prostate Biopsy   Progressic Prostate Biopsy     Ture   Saturation Biopsy     Proposite Panel for Localized Prostate Cancer     Prostate Test Required     Cytosurgery   Age at Diagnosis Panel for Localized Prostate Biopsy     Ture   Saturation Biopsy     Progratic Prostate Biopsy     Progratic Prostate Biopsy     Proposite Panel for Localized Prostate Cancer     Prostate Test Required     LEFT   LLM	Prostate Nodule D40.0	PROSTATE INFORMATION		PROSTATE DIAGRAM		F	PROSTATE PRIOR TREATMENT
Prostate Noclue DA0.0	Prostate Nodule D40	PROSTATE (ICD-10 CODES)	Ple	ease Circle Specimen Site	_		Hormone Therapy
History of Prostate Cancer 285.46/C61  Elevated PSA R972  Pre-Biopsy PSA Result*  Other  DRE (FOR CLINICAL STAGE INFO IF BIOPSY IS POSTIVE)*  Normal (Tt.)  Abnormal, Unilateral \$50% of lobe (T2a)  Abnormal, Unilateral \$50% of lobe (T2b)  Prior Biopsy Findings  BLADDER, URINE CYTOLOGY, FISH (ICD-10 CODES)  Urine  BBadder Biopsy Jans E  Henaturia R319  Cystilis N30.90 with Hematuria  Other  Prior Biopsy Findings  BIADDER INFORMATION  BIADDER DIAGRAM  PELVIS  Prior Biopsy Findings  RIGHT  R	History of Prostate Cancer 285.46/C61     Elevated PSA R97.2     Pro-Biopsy PSA Result     Other     DRE (FOR CLINICAL STAGE INFO IF BIOPSY IS POSITIVE)     Abnormal, Bilateral (C12)     Abnormal, Unilateral > 50% of lobe (T2a)     Abnormal, Unilateral > 50% of lobe (T2b)     Prior Biopsy Findings     Henduture R319     Cystitis N3.0 9t with Hematuria     Other     Disparation Prostate Biopsy     TURP     Saturation Biopsy     Prior Biopsy Findings     Henduture R319     Cystitis N3.0 9t without Hematuria     Other     Disparation Prostate Biopsy     Saturation Biopsy     Prior Biopsy Findings     Henduture R319     Cystitis N3.0 9t with Hematuria     Other     Disparation Prostate Biopsy     Saturation Biopsy     Prior Biopsy Findings     Henduture R319     Cystitis N3.0 9t without Hematuria     Other     Disparation Prostate Biopsy     Saturation Biopsy     Driver Prior Biopsy Indings     Henduture R319     Cystitis N3.0 9t without Hematuria     Other     Driver Biopsy Findings     Henduture R319     Cystitis N3.0 9t without Hematuria     Other     Driver Biopsy Findings     Henduture R319     Cystitis N3.0 9t without Hematuria     Other     Driver Biopsy Findings     Henduture R319     Cystitis N3.0 9t without Hematuria     Other     Driver Biopsy Findings     Driv	Prostate Jars #					
Bladder Brand R97.2   PROSTATE TEST REQUIRED   Diagnostic Prostate Biopsy   Trusp   DRE (FOR CLINICAL STAGE INFO IF BIOPSY   S POSITIVE)   DAtormal, Bilateral (T2c)   Abnormal, Unilateral > 50% of lobe (T2a)   Abnormal, Unilateral > 50% of lobe (T2b)   Diagnostic Prostate Cancer   PTENERG (FISH)   OncolopeDX*   Other   Diagnostic Prostate Biopsy   Prognostic Prostate	Elevated PSA R972   PRe-Biopsy PSA Result*   Diagnostic Prestate Slopsy   Turb   Diagnostic Prestate Slopsy   Diagnostic Prestate Slopsy   Diagnostic Prestate Slopsy   Turb   Diagnostic Prestate Slopsy   Diagnosti		LSV \(\sqrt{1}\)	[2	RSV		
Pre-Biopsy PSA Result Other    Disgnostic Prostate Biopsy   TURP	Pre-Biopsy PSA Result*    Diagnostic Prostate Biopsy TuuP   Diagnostic Prostate Biopsy TuuP   TuuP   Diagnostic Prostate Biopsy TuuP   TuuP   TuuP   Startation Biopsy Prognostic Prostate Cancer   Previous Earle for oncotypeDX*   Prognostic Prostate Cancer   Previous Earle for oncotypeDX*   Other   Prognostic Prostate Earle for oncotypeDX*   Other   Prognostic Prostate Cancer   Previous Earle for oncotypeDX*   Other   Prognostic Prostate Earle for oncotypeDX*   Other   Prognostic Prostate Cancer   Previous Earle for oncotypeDX*   Other   Prognostic Prostate Cancer   Previous Earle for oncotypeDX*   Other   Prognostic Prostate Earle for oncotypeDX*   Prognostic Prostate Earle for oncotypeDX*   Other   Prognostic Facility oncotypeDX*   Prognostic Facili			BASE			9
DRE (FOR CLINICAL STAGE INFO IF BIOPSY IS POSITIVE)	Other						
Saturation Biopsy   Saturation Biopsy   Saturation Biopsy   Prior Biopsy Findings   Prior Biopsy Fin	Saturation Biopsy   Saturation Biopsy   Saturation Biopsy   Saturation Biopsy   Prognessic Panel for Localized Prostate Cancer   Prostat		/ LLB	LB RB	RLB		
DRE (FOR CLINICAL STAGE INFO IF BIOPSY IS POSITIVE)	DRE (FOR CLINICAL STAGE INFO IF BIOPSY IS POSTITVE)   S POSTITVE)   Normal (Ttc)   Abnormal, Bilateral (T2c)   Abnormal, Unilateral > 50% of lobe (T2a)   Abnormal, Unilateral > 50% of lobe (T2b)   Prior Biopsy Findings   LLA LA RA RLA RLA RIA RIA RIA RIA RIA RIA RIA RIA RIA RI						<b>=</b>
Normal (Tic)	S POSITIVE *   Normal (Titc)   Abnormal, Bilateral (T2c)   Abnormal, Unilateral > 50% of lobe (T2a)   Abnormal, Unilateral > 50% of lobe (T2b)   Other   Prior Biopsy Findings   DANOR   Cystisk N30.90 with Hematuria   DANOR   Cystisk N30.90 with	DRF (FOR CLINICAL STAGE INFO IF BIOPSY					Prognostic Panel for
Normal (Ttc)	Normal (Tic)	· · · · · · · · · · · · · · · · · · ·	LEFT LLM	LM RM	RLM	RIGHT	
Abnormal, Unilateral ( \$20% of lobe ( \$72a)	Abnormal, Unilateral 50% of lobe (T2a) Abnormal, Unilateral 50% of lobe (T2b) Prior Biopsy Findings    BLADDER INFORMATION   BLADDER DIAGRAM   OTHER	Normal (T1c)	\		<i></i>		
Abnormal, Unilateral > 50% of lobe (12b)  Prior Blopsy Findings    BLADDER INFORMATION   BLADDER DIAGRAM   SECOND OPINION	Abnormal, Unilateral > 50% of lobe (12b)		114		RI A	1	
BLADDER INFORMATION  BLADDER, URINE CYTOLOGY, FISH (ICD-10 CODES)  Urine  Bladder Biopsy Jars # Please Circle Specimen Site URETER  URETER  URACHUS PELVIS  Cystitis N30.90 with Hematuria  Cystitis N30.91 without Hematuria  Other  Prior Biopsy Findings  RIGHT  Thiotepa/Mitomycin Radiation BCG  Cystoscopy Findings  BLADDER TEST REQUIRED  Urovysion™ FISH Only Cytology with Urovysion™  Cytology with Urovysion™  Cytology with Urovysion™  Cytology with Urovysion™  COLLECTION METHOD	BLADDER INFORMATION  BLADDER DIAGRAM  BLADDER, URINE CYTOLOGY, FISH (ICD-10 CODES) Urine Bladder Biopsy Jars # Hematuria R319 Cystitis N30.90 with Hematuria Other Prior Biopsy Findings  BLADDER INFORMATION  Bladder Biopsy Jars # Hematuria R319 Cystitis N30.90 with Hematuria Cystitis N30.91 without Hematuria DOME  RIGHT  RI			LA RA			
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BLADDER, URINE CYTOLOGY, FISH (ICD-10 CODES)  Urine  Bladder Biopsy Jars # Hematuria R319  Cystitis N30.90 with Hematuria  Other  Prior Biopsy Findings  Thiotepa/Mitomycin  BCG  Cystoscopy Findings  BLADDER TEST REQUIRED  Urine  BLADDER TEST REQUIRED  Please Circle Specimen Site  RIGHT  URETER  URACHUS  DOME  URACHUS  DOME  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  RIGHT  RENAL  RIGHT  RENAL  PELVIS  RIGHT  RENAL  RIGHT  RENAL  PELVIS  RIGHT  RENAL  RIGHT  RENAL  RIGHT  RENAL  PELVIS  RIGHT  RENAL	BLADDER, URINE CYTOLOGY, FISH (ICD-10 CODES)  Urine   Bladder Biopsy Jars #   Hematuria R319   Cystitis N30.90 with Hematuria   Other   Prior Biopsy Findings   Penis   Serotum   Serotum   Serotum   Other     UroVysion <sup>TM</sup> FISH Only   Cytology with UroVysion <sup>TM</sup>   Cytology with Reflex to UroVysion <sup>TM</sup>   Other   Post-Cystoscopy Urine   Post-Cystoscopy Urine   Upper Tract (Right)   Upper Tract (Right)     Piease Circle Specimen Site   RIGHT   LEFT   Blocks   Slides   Milos   M	The Biopoy i manage		APEX			
BLADDER, URINE CYTOLOGY, FISH (ICD-10 CODES)  Urine  Bladder Biopsy Jars # Hematuria R319  Cystitis N30.90 with Hematuria  Other  Prior Biopsy Findings  Thiotepa/Mitomycin  BCG  Cystoscopy Findings  BLADDER TEST REQUIRED  Urine  BLADDER TEST REQUIRED  Please Circle Specimen Site  RIGHT  URETER  URACHUS  DOME  URACHUS  DOME  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  RIGHT  RENAL  PELVIS  DOME  RIGHT  RENAL  PELVIS  RIGHT  RENAL  RIGHT  RENAL  PELVIS  RIGHT  RENAL  RIGHT  RENAL  PELVIS  RIGHT  RENAL  RIGHT  RENAL  RIGHT  RENAL  PELVIS  RIGHT  RENAL	BLADDER, URINE CYTOLOGY, FISH (ICD-10 CODES)  Urine   Bladder Biopsy Jars #   Hematuria R319   Cystitis N30.90 with Hematuria   Other   Prior Biopsy Findings   Penis   Serotum   Serotum   Serotum   Other     UroVysion <sup>TM</sup> FISH Only   Cytology with UroVysion <sup>TM</sup>   Cytology with Reflex to UroVysion <sup>TM</sup>   Other   Post-Cystoscopy Urine   Post-Cystoscopy Urine   Upper Tract (Right)   Upper Tract (Right)     Piease Circle Specimen Site   RIGHT   LEFT   Blocks   Slides   Milos   M						
Urine   Bladder Biopsy Jars #   LEFT   URETER   LEFT   LEFT   RIGHT   URETER   LEFT   RIGHT   LEFT   RENAL   PELVIS   Mass Biopsy   Mass FNA   TESTIS/EPIDIDYMIS   Right Mass   Left Mass   Infertility   Other   VAS DEFERENS ( LEFT   RIGHT)   SKIN, Clinical Findings   Penis   Scrotum   Other   Other   SPECIAL REQUESTS   Stone Analysis, Site:   PCA3   OTHER   Cytology with UroVysion <sup>TM</sup> FISH Only   Cytology with UroVysion <sup>TM</sup> FISH Only   Cytology with Reflex to UroVysion <sup>TM</sup>   COUNCIT ON METITION   TURBT/Excision/Resection   COUNCIT ON METITION   COuncit On the council of th	Urine  Bladder Biopsy Jars # Hematuria R319 Cystitis N30.90 with Hematuria Other Prior Biopsy Findings  Cystoscopy Findings  BLADDER TEST REQUIRED  Urovysion™ FISH Only Cytology with Urovysion™ Cytology with Reflex to UroVysion™ Cytology with Reflex to UroVysion™ Other  COLLECTION METHOD Voided Urine Bladder Biopsy Jars # RIGHT URACHUS PELVIS  URACHUS PELVIS  URACHUS PELVIS  LEFT RENAL PELVIS  Blocks  SIddes  KIDNEY ( LEFT / RIGHT)  Mass Biopsy Mass FNA  TESTIS/EPIDIDYMIS Right Mass   Left Mass   Infertility   Other  WAS DEFERENS ( LEFT / RIGHT)  SKIN, Clinical Findings Penis Scrotum Other SPECIAL REOUESTS Stone Analysis, Site: PCA3 OTHER  LABORATORY USE ONLY  COLLECTION METHOD Voided Urine Bladder Wash   Ileal Conduit/Neobladder   Upper Tract (Left) Urovprine   Upper Tract (Left) Upper Tract (Right)		BLAD	DER DIAGRAM			OTHER
Urine  Bladder Biopsy Jars #  Hematuria R319  Cystitis N30.90 with Hematuria  Other  Prior Biopsy Findings  Thiotepa/Mitomycin  BCG  Cystoscopy Findings  BLADDER TEST REQUIRED  UroVysion™ FISH Only  Cytology with UroVysion™  Cytology with Reflex to UroVysion™  COLLECTION METHOD	Utrine    Bladder Biopsy Jars #						
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Cystitis N30.90 with Hematuria  Cystitis N30.91 without Hematuria  Other  Prior Biopsy Findings  Thiotepa/Mitomycin  BCG  Cystoscopy Findings  Trifgone  UroVysion™ FISH Only  Cytology with UroVysion™  Cytology with Reflex to UroVysion™  Cytology with Reflex to UroVysion™  CYCOLECTION METHOD  RIGHT  RIGHT  ORIFICE  ORIFICE  ORIFICE  ORIFICE  ORIFICE  NEGHT  ORIFICE  ORIFICE  NEGHT  ORIFICE  NEGHT  ORIFICE  NEGHT  ORIFICE  NEGHT  ORIFICE  NEGHT  NE	Cystitis N30.90 with Hematuria Cystitis N30.91 without Hematuria Other Prior Biopsy Findings Thiotepa/Mitomycin BCG Cystoscopy Findings  BLADDER TEST REQUIRED  UroVysion <sup>TM</sup> FISH Only Cytology with UroVysion <sup>TM</sup> Cytology with Reflex to UroVysion <sup>TM</sup> Cytology with Reflex to UroVysion <sup>TM</sup> Other  COLLECTION METHOD Voided Urine Bladder Wash Blad			JRACHUS //		Mass Bid	opsy Mass FNA
Other	Other		/ LEVIS	DOME	\		
Prior Biopsy Findings  RIGHT  RIGHT  ORIFICE  ORIFICE  ORIFICE  ORIFICE  ORIFICE  ORIFICE  VAS DEFERENS ( □ LEFT / □ RIGHT)  SKIN, Clinical Findings □ Penis □ Scrotum □ Other □ Other  SPECIAL REQUESTS □ Stone Analysis, Site: □ PCA3 □ UroVysion™ FISH Only □ Cytology with UroVysion™ □ Cytology with Preflex to UroVysion™ □ Cytology with Reflex to UroVysion™  CYULECTION METHOD	Prior Biopsy Findings    Thiotepa/Mitomycin   Radiation   BCG   Cystoscopy Findings   TRIGONE   NECK   URETHRA   Stone Analysis, Site:   PCA3   OTHER   Cytology with UroVysion <sup>TM</sup> FISH Only   Cytology with Reflex to UroVysion <sup>TM</sup>   Other   Other   Other   Dother   Dother   Cytology with Reflex to UroVysion <sup>TM</sup>   Other   Dother   Dothe		//pight	I FET	( )		<b>—</b>
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Thiotepa/Mitomycin Radiation  BCG  Cystoscopy Findings  ANTERIOR  WALL  BLADDER TEST REQUIRED  UroVysion™ FISH Only  Cytology with UroVysion™  Cytology with Reflex to UroVysion™  Cytology with Reflex to UroVysion™  CYTON METHOD	Thiotepa/Mitomycin Radiation BCG  Cystoscopy Findings  ANTERIOR WALL  URETHRA  Penis Scrotum Other SPECIAL REQUESTS Stone Analysis, Site: PCA3 OTHER SITES  OTHER  LABORATORY USE ONLY  Cytology with Violysion with Reflex to UroVysion with Reflex to UroVysion with Reflex to UroVysion led Upper Tract (Left) Bladder Wash leal Conduit/Neobladder Upper Tract (Right)	. ner ziepsy i manige	RIGHT \ ORIFICE	ORIFICE OSTERIOR			
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Cystoscopy Findings  BLADDER TEST REQUIRED  UroVysion™ FISH Only  Cytology with UroVysion™  Cytology with Reflex to UroVysion™  CYTON METHOD  ANTERIOR WALL  URETHRA  SPECIAL REQUESTS  Stone Analysis, Site:  PCA3  OTHER  TURBT/Excision/Resection  LABORATORY USE ONLY	Cystoscopy Findings			TRIGONE			
BLADDER TEST REQUIRED  UroVysion™ FISH Only  Cytology with UroVysion™  Cytology with Reflex to UroVysion™  CYTON METHOD  URETHRA  Stone Analysis, Site:  PCA3  OTHER  LABORATORY USE ONLY  COLLECTION METHOD	BLADDER TEST REQUIRED  UroVysion™ FISH Only Cytology with UroVysion™ Cytology with Reflex to UroVysion™ Other  Voided Urine Bladder Wash  URETHRA Stone Analysis, Site:  PCA3  OTHER  LABORATORY USE ONLY  Voided Urine Post-Cystoscopy Urine Upper Tract (Left) Bladder Wash URETHRA Stone Analysis, Site:  LABORATORY USE ONLY  Upper Tract (Left) Bladder Wash URETHRA Stone Analysis, Site:  PCA3  OTHER  Upper Tract (Left) Upper Tract (Right)	Cystoscopy Findings		NECK			
BLADDER TEST REQUIRED  UroVysion™ FISH Only  Cytology with UroVysion™  Cytology with Reflex to UroVysion™  CYTOLOGY WETHOD	BLADDER TEST REQUIRED  UroVysion™ FISH Only Cytology with UroVysion™ Cytology with Reflex to UroVysion™ Other  Voided Urine Post-Cystoscopy Urine Upper Tract (Left) Bladder Wash Ileal Conduit/Neobladder Upper Tract (Right)			\\	RETHRA	Stone A	nalysis, Site:
Cytology with UroVysion™  Cytology with Reflex to UroVysion™  COLLECTION METHOD	Cytology with UroVysion™  Cytology with Reflex to UroVysion™  Other  Voided Urine Post-Cystoscopy Urine Upper Tract (Left)  Bladder Wash Ileal Conduit/Neobladder Upper Tract (Right)	BLADDER TEST REQUIRED	***************************************			_	
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Voided Urine Post-Cystoscopy Urine Upper Tract (Left)							
	Catheterized Urine Other				Jpper Tract (Right)		





## PROSTATE DIAGRAM ABBREVIATIONS

LSV: Left seminal vesicle RSV: Right seminal vesicle LTZ: Left transition zone RTZ: Right transition zone LLB: Left lateral base LB: Left base LLM: Left lateral mid LLA: Left lateral apex LM: Left midLA: Left apexRB: Right baseRLB: Right lateral base

RM: Right mid
RLM: Right lateral mid
RA: Right apex
RLA: Right lateral apex

## SPECIMEN HANDLING AND TRANSPORTATION

Storage: All specimens should be stored at room temperature.

**Transportation:** Please fill out the requisition form completely and place all specimens in a CorePath shipping kit using the pre-printed air bills supplied by CorePath.

**Schedule a Pick-Up:** Call CorePath Laboratories at 1.877.617.4445 to schedule a pick-up. In the San Antonio area, call 210.617.4445 to schedule a courier pick-up.

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