

Update _2_0_432 Clinical Reminders VA-UROLOGY PROSTATE CANCER NOTE Install Guide

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Product Development Office of Information Technology Department of Veterans Affairs

Table of Contents	
INTRODUCTION	1
PRE-INSTALL	1
INSTALL DETAILS	
INSTALL EXAMPLE	
POST INSTALLATION	

Introduction

The purpose of these prostate cancer follow-up and consult notes are to standardize follow-up care, document prostate cancer clinical pathways, regulate data capture, and to acquire the required documentation as determined by the National Surgery Office (NSO). Every VA with an Urology program should be utilizing these notes to ensure standardized data capture for NSO dashboards.

The Urology prostate cancer follow-up reminder dialog was built with the Cerner APSO (assessment, plan, subjective, objective) format. Furthermore, there are only 2 required mandatory fields. The 5 reminder dialog templates will be utilized by all VA medical centers with a Urology service. Additionally, the reminder dialog template will also be used as consult note and utilized by all Urology providers:

Nurse Practitioners Physician Assistants Residents Fellows Physicians

Pre-Install

1. Check to see if you have installed and completed the post installation for Clinical Reminder Update_2_0_380: LINK REDACTED

If not, STOP and install Clinical Reminder Update_2_0_380 before installing this update. If installing 380, do not add objects to the elements, you will do this in the post install of this update.

2. Using the VistA menu Reminder Dialog Manager, Reminder Dialog, change view to groups or elements, inquire/print, and copy the dialog text, alternate dialog text, and findings on the following reminder dialog groups and elements. This will be used as a reference for the quick orders/objects during post-install. You will need to re-enter the findings and objects you copied during the post-installation.

Groups: VA-GP NTO GENETIC PRETEST OPTION ORDER

Elements:

VA-NTO GENETIC PRETEST OPTION CONSULT CCGS VAL-NTO GENETIC CONSULT OTHER OPTION VA-ONC RADIATION ONCOLOGY CONSULT VAL-ONC CN PATIENT DEMOGRAPHICS VAL-ONC CN ALLERGIES VAL-ONC CN MED REC OBJECT VAL-ONC CN VITALS TXT VAL-ONC CN LABS & IMAGING

3. Ask appropriate local staff if the following section regarding the visit type and time spent should be an option in the note. This local group **VAL-GP UROLOGY ONC CN VISIT TYPE** is released enabled but can be disabled after installation.

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▼ VISIT CONDUCTED VIA:
□ Face-to-Face
□ Clinical Video Telehealth (CVT):
□ VA Video Connect (VVC):
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- 4. Identify local TIU Objects for the following items:
 - Temperature
 - Pulse
 - Respiration
 - Pulse Oximetry
 - Blood Pressure
 - Pain
 - Height
 - Weight
 - Allergies
 - Patient address
 - Cell phone
 - Home phone
 - Work phone
 - local data objects for the most recent LABS & IMAGING. Check with local Oncologists to determine what labs and/or imaging that they would like in the note.

UPDATE_2_0_432 contains 1 Reminder Exchange entry named **UPDATE_2_432 VA-UROLOGY PROSTATE CANCER NOTE**

This contains 1 reminder dialog.

VA-UROLOGY PROSTATE CANCER NOTE

The exchange file contains the following components:

TEMPLATE FIELDS

DATE EDIT 3* EDIT 55+ PROSTATE CANCER EPIC-CP LINK TELEHEALTH EMERGENCIES NON-VA LOCATIONS TELEHEALTH EMERGENCIES VA LOCATIONS VA-AVS LIST VA-ONC CLINICAL TRIAL VA-ONC CN PRCA CHIEF COMPLAINT VA-ONC CN PREVIOUS NOTE VIEW VA-ONC CT RN NAV VA-ONC DAY/WEEK/MONTH/YEAR VA-ONC INSTRUCTIONS ON/OFF PATHWAY VA-ONC NEITHER ON/OFF VA-ONC OFF REASON TXT VA-ONC PATHWAYS SHAREPOINT VA-ONC PRESUMPTIVE CONDITIONS VA-ONC TREATMENT REASON VA-ONC VAMC SITE NAME VA-ONC WP 2 LINES WORD 1 LINE

HEALTH FACTORS

ONC PCA >12 CORE-TRANSPERINEAL ONC PCA >12 CORE-TRANSRECTAL ONC PCA >12 POSITIVE-TRANSPERINEAL ONC PCA >12 POSITIVE-TRANSRECTAL **ONC PCA 1 CORE-TRANSPERINEAL ONC PCA 1 CORE-TRANSRECTAL ONC PCA 1 POS SAMPLE-TRANSPERINEAL** ONC PCA 1 POS SAMPLE-TRANSRECTAL **ONC PCA 10 CORE-TRANSPERINEAL ONC PCA 10 CORE-TRANSRECTAL ONC PCA 10 POS SAMPLE-TRANSPERINEAL** ONC PCA 10 POS SAMPLE-TRANSRECTAL **ONC PCA 11 CORE-TRANSPERINEAL ONC PCA 11 CORE-TRANSRECTAL ONC PCA 11 POS SAMPLE-TRANSPERINEAL ONC PCA 11 POS SAMPLE-TRANSRECTAL ONC PCA 12 CORE-TRANSPERINEAL** ONC PCA 12 CORE-TRANSRECTAL **ONC PCA 12 POS SAMPLE-TRANSPERINEAL ONC PCA 12 POS SAMPLE-TRANSRECTAL ONC PCA 2 CORE-TRANSPERINEAL ONC PCA 2 CORE-TRANSRECTAL ONC PCA 2 POS SAMPLE-TRANSPERINEAL**

ONC PCA 2 POS SAMPLE-TRANSRECTAL ONC PCA 3 CORE-TRANSPERINEAL ONC PCA 3 CORE-TRANSRECTAL ONC PCA 3 POS SAMPLE-TRANSPERINEAL ONC PCA 3 POS SAMPLE-TRANSRECTAL ONC PCA 4 CORE-TRANSPERINEAL ONC PCA 4 CORE-TRANSRECTAL ONC PCA 4 POS SAMPLE-TRANSPERINEAL ONC PCA 4 POS SAMPLE-TRANSRECTAL ONC PCA 5 CORE-TRANSPERINEAL ONC PCA 5 CORE-TRANSRECTAL ONC PCA 5 POS SAMPLE-TRANSPERINEAL ONC PCA 5 POS SAMPLE-TRANSRECTAL ONC PCA 6 CORE-TRANSPERINEAL ONC PCA 6 CORE-TRANSRECTAL ONC PCA 6 POS SAMPLE-TRANSPERINEAL ONC PCA 6 POS SAMPLE-TRANSRECTAL ONC PCA 7 CORE-TRANSPERINEAL ONC PCA 7 CORE-TRANSRECTAL ONC PCA 7 POS SAMPLE-TRANSPERINEAL ONC PCA 7 POS SAMPLE-TRANSRECTAL ONC PCA 8 CORE-TRANSPERINEAL ONC PCA 8 CORE-TRANSRECTAL ONC PCA 8 POS SAMPLE-TRANSPERINEAL ONC PCA 8 POS SAMPLE-TRANSRECTAL ONC PCA 9 CORE-TRANSPERINEAL ONC PCA 9 CORE-TRANSRECTAL ONC PCA 9 POS SAMPLE-TRANSPERINEAL ONC PCA 9 POS SAMPLE-TRANSRECTAL ONC PCA ADDITIONAL PSA ONC PCA ADDITIONAL TESTOSTERONE **ONC PCA BIOPSY-TRANSPERINEAL** ONC PCA BIOPSY-TRANSRECTAL ONC PCA CLINICAL LYMPH NODES-NO **ONC PCA CLINICAL LYMPH NODES-N1** ONC PCA CLINICAL LYMPH NODES-NX ONC PCA CLINICAL METASTASIS-MO ONC PCA CLINICAL METASTASIS-M1A ONC PCA CLINICAL METASTASIS-M1B ONC PCA CLINICAL METASTASIS-M1C ONC PCA CLINICAL PRIMARY TUMOR-TO **ONC PCA CLINICAL PRIMARY TUMOR-T1** ONC PCA CLINICAL PRIMARY TUMOR-T1A ONC PCA CLINICAL PRIMARY TUMOR-T1B ONC PCA CLINICAL PRIMARY TUMOR-T1C **ONC PCA CLINICAL PRIMARY TUMOR-T2** ONC PCA CLINICAL PRIMARY TUMOR-T2A ONC PCA CLINICAL PRIMARY TUMOR-T2B

ONC PCA CLINICAL PRIMARY TUMOR-T2C ONC PCA CLINICAL PRIMARY TUMOR-T3 ONC PCA CLINICAL PRIMARY TUMOR-T3A ONC PCA CLINICAL PRIMARY TUMOR-T3B ONC PCA CLINICAL PRIMARY TUMOR-T4 ONC PCA CLINICAL PRIMARY TUMOR-TX ONC PCA CLINICAL STAGE DATE-ONC PCA CLINICAL-SUMMARY STAGE I ONC PCA CLINICAL-SUMMARY STAGE IIA ONC PCA CLINICAL-SUMMARY STAGE IIB ONC PCA CLINICAL-SUMMARY STAGE IIC ONC PCA CLINICAL-SUMMARY STAGE III ONC PCA CLINICAL-SUMMARY STAGE IIIA ONC PCA CLINICAL-SUMMARY STAGE IIIB ONC PCA CLINICAL-SUMMARY STAGE IIIC ONC PCA CLINICAL-SUMMARY STAGE IV ONC PCA CLINICAL-SUMMARY STAGE IVA ONC PCA CLINICAL-SUMMARY STAGE IVB ONC PCA CORE SAMPLES-TRANSPERINEAL ONC PCA DIAGNOSIS DATE-**ONC PCA ECOG-0** ONC PCA ECOG-1 **ONC PCA ECOG-2 ONC PCA ECOG-3 ONC PCA ECOG-4 ONC PCA ECOG-5 ONC PCA ECOG-UNKNOWN ONC PCA GLEASON SCORE COMBINED-10** ONC PCA GLEASON SCORE COMBINED-2 **ONC PCA GLEASON SCORE COMBINED-3 ONC PCA GLEASON SCORE COMBINED-4 ONC PCA GLEASON SCORE COMBINED-5 ONC PCA GLEASON SCORE COMBINED-6** ONC PCA GLEASON SCORE COMBINED-7 **ONC PCA GLEASON SCORE COMBINED-8 ONC PCA GLEASON SCORE COMBINED-9 ONC PCA GLEASON SCORE ONE-1 ONC PCA GLEASON SCORE ONE-2 ONC PCA GLEASON SCORE ONE-3 ONC PCA GLEASON SCORE ONE-4 ONC PCA GLEASON SCORE ONE-5 ONC PCA GLEASON SCORE TWO-1 ONC PCA GLEASON SCORE TWO-2 ONC PCA GLEASON SCORE TWO-3 ONC PCA GLEASON SCORE TWO-4 ONC PCA GLEASON SCORE TWO-5** ONC PCA HISTOLOGY-ADENOCARCINOMA ONC PCA HISTOLOGY-OTHER:

ONC PCA HISTOLOGY-SMALL CELL ONC PCA LAB TEST-OTHER: ONC PCA PATHOLOGICAL LYMPH NODES-NO ONC PCA PATHOLOGICAL LYMPH NODES-N1 ONC PCA PATHOLOGICAL LYMPH NODES-NX ONC PCA PATHOLOGICAL METASTASIS-MO ONC PCA PATHOLOGICAL METASTASIS-M1A ONC PCA PATHOLOGICAL METASTASIS-M1B ONC PCA PATHOLOGICAL METASTASIS-M1C ONC PCA PATHOLOGICAL PRIMARY TUMOR-TO **ONC PCA PATHOLOGICAL PRIMARY TUMOR-T2 ONC PCA PATHOLOGICAL PRIMARY TUMOR-T3** ONC PCA PATHOLOGICAL PRIMARY TUMOR-T3A ONC PCA PATHOLOGICAL PRIMARY TUMOR-T3B **ONC PCA PATHOLOGICAL PRIMARY TUMOR-T4** ONC PCA PATHOLOGICAL PRIMARY TUMOR-TX ONC PCA PATHOLOGICAL STAGE DATE ONC PCA PATHOLOGICAL-SUMMARY STAGE I ONC PCA PATHOLOGICAL-SUMMARY STAGE IIA ONC PCA PATHOLOGICAL-SUMMARY STAGE IIB ONC PCA PATHOLOGICAL-SUMMARY STAGE IIC ONC PCA PATHOLOGICAL-SUMMARY STAGE III ONC PCA PATHOLOGICAL-SUMMARY STAGE IIIA ONC PCA PATHOLOGICAL-SUMMARY STAGE IIIB ONC PCA PATHOLOGICAL-SUMMARY STAGE IIIC ONC PCA PATHOLOGICAL-SUMMARY STAGE IV ONC PCA PATHOLOGICAL-SUMMARY STAGE IVA ONC PCA PATHOLOGICAL-SUMMARY STAGE IVB ONC PCA POSITIVE SAMPLES-TRANSPERINEAL ONC PCA PRECISION ONCOLOGY **ONC PCA RISK STATUS-HIGH** ONC PCA RISK STATUS-INTERMEDIATE **ONC PCA RISK STATUS-LOW** ONC PCA TISSUE SAMPLE SENT ONC PCA TISSUE SAMPLE SENT TO POP PROSTATE CANCER (ONC PCA) DIAGNOSES [C] PROSTATE CANCER (ONC PCA) TREATMENTS [C] VA-CCGS CLINICAL CANCER GENETICS SERVICE [C] VA-CCGS COMMON HEREDITARY PANEL ORDERED VA-CCGS GERMLINE EXPEDITED TESTING VA-CCGS GERMLINE PRETEST CONSENT DISCUSSION VA-CCGS GERMLINE PRETEST COUNSELING CONSULT CCGS VA-CCGS GERMLINE PRETEST COUNSELING CONSULT OTHER VA-CCGS GERMLINE PRETEST DOCUMENTATION VA-CCGS GERMLINE TESTING DECLINED VA-MEDICATION INFORMATION MANAGEMENT [C] VA-MIM AFTER VISIT SUMMARY DECLINED VA-MIM AFTER VISIT SUMMARY IN MHV

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VA-ONC PCA PATHOLOGICAL PRIMARY TUMOR-T1 VA-ONC PCA PATHOLOGICAL PRIMARY TUMOR-T1A VA-ONC PCA PATHOLOGICAL PRIMARY TUMOR-T1B VA-ONC PCA PATHOLOGICAL PRIMARY TUMOR-T1C VA-ONC PCA PATHOLOGICAL PRIMARY TUMOR-T2A VA-ONC PCA PATHOLOGICAL PRIMARY TUMOR-T2B VA-ONC PCA PATHOLOGICAL PRIMARY TUMOR-T2C VA-ONC PCA RISK STATUS-FAVORABLE INTERMEDIATE VA-ONC PCA RISK STATUS-METASTATIC VA-ONC PCA RISK STATUS-REGIONAL VA-ONC PCA RISK STATUS-UNFAVORABLE INTERMEDIATE VA-ONC PCA RISK STATUS-VERY HIGH VA-ONC PCA RISK STATUS-VERY LOW VA-ONC PCA SEXUAL FUNCTION BIG PROBLEM VA-ONC PCA SEXUAL FUNCTION MODERATE PROBLEM VA-ONC PCA SEXUAL FUNCTION NO PROBLEM VA-ONC PCA SEXUAL FUNCTION SMALL PROBLEM VA-ONC PCA SEXUAL FUNCTION VERY SMALL PROBLEM VA-ONC PCA SURGICAL MARGINS MULTIFOCAL VA-ONC PCA SURGICAL MARGINS NEGATIVE VA-ONC PCA SURGICAL MARGINS NOT ASSESSED VA-ONC PCA SURGICAL MARGINS UNIFOCAL VA-ONC PCA SURGICAL RESECTION CYSTOPROSTATECTOMY VA-ONC PCA SURGICAL RESECTION OPEN VA-ONC PCA SURGICAL RESECTION OTHER VA-ONC PCA SURGICAL RESECTION ROBOTIC VA-ONC PCA SURGICAL RESECTION TURP VA-ONC PCA URINARY FUNCTION BIG PROBLEM VA-ONC PCA URINARY FUNCTION MODERATE PROBLEM VA-ONC PCA URINARY FUNCTION NO PROBLEM VA-ONC PCA URINARY FUNCTION SMALL PROBLEM VA-ONC PCA URINARY FUNCTION VERY SMALL PROBLEM VA-ONC PRCA CGP ORDER: OFF PATH VA-ONC PRCA CGP ORDER: ON PATH VA-ONC PRCA CRPC M0 <=10M APALUTAMIDE+ADT VA-ONC PRCA CRPC M0 <=10M CLIN TRIAL VA-ONC PRCA CRPC M0 <=10M DAROLUTAMIDE+ADT VA-ONC PRCA CRPC M0 <=10M OFF PATH RSN VA-ONC PRCA CRPC M0 <=10M OFF PATH TX VA-ONC PRCA CRPC M0 >10M CLIN TRIAL VA-ONC PRCA CRPC M0 >10M CONTINUE ADT VA-ONC PRCA CRPC M0 >10M OFF PATH RSN VA-ONC PRCA CRPC M0 >10M OFF PATH TX VA-ONC PRCA CRPC M0 PATHWAY [C] VA-ONC PRCA CRPC M1 1ST ECOG <=2 ABI+PRED+ADT VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - ABIRATERONE VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - CLIN TRIAL VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - OFF PATH RSN VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - OFF PATH TX VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + CLIN TRIAL VA-ONC PRCA CRPC M1 1ST ECOG <= 2 BRCA + OFF PATH RSN VA-ONC PRCA CRPC M1 1ST ECOG <= 2 BRCA + OFF PATH TX VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + OFF PATHWAY VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + OLAPARIB/ABIRATERO VA-ONC PRCA CRPC M1 1ST ECOG <=2 CLINICAL TRIAL VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI CLINICAL TRIAL VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI DOCE+ADT VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI ENZALUT+ADT VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI OFF PATH RSN VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI OFF PATH TX VA-ONC PRCA CRPC M1 1ST ECOG <=2 OFF PATH RSN VA-ONC PRCA CRPC M1 1ST ECOG <=2 OFF PATH TX VA-ONC PRCA CRPC M1 1ST ECOG >2 CLINICAL TRIAL VA-ONC PRCA CRPC M1 1ST ECOG >2 OFF PATH RSN VA-ONC PRCA CRPC M1 1ST ECOG >2 OFF PATH TX VA-ONC PRCA CRPC M1 1ST ECOG >2 REFER PALLIATIVE CARE VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE CLINICAL TRIAL VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE OFF PATH RSN VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE OFF PATH TX VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE PLATINUM VA-ONC PRCA CRPC M1 2ND ECOG <=2 CLIN TRIAL VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE ABI+PRED+ADT VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE CABAZIT+ADT VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE CLINICAL TRIA VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE ENZALUT+ADT VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE LU177+ADT VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE OFF PATH RSN VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE OFF PATH TX VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE OLAPARIB+ADT VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE PEMBRO+ADT VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE RADIUM 223+AD VA-ONC PRCA CRPC M1 2ND ECOG <=2 DOCETAXEL+ADT VA-ONC PRCA CRPC M1 2ND ECOG <=2 OFF PATH RSN VA-ONC PRCA CRPC M1 2ND ECOG <= 2 OFF PATH TX VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA ABI+PRED+ADT VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA CLINICAL TRIA VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA ENZALUT+ADT VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA OFF PATH RSN VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA OFF PATH TX VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA OLAPARIB+ADT VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA PEMBRO+ADT VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA RADIUM 223+AD VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 CABA+ADT VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 CLIN TRIAL VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 OFF PATH RSN VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 OFF PATH TX

VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177 CLIN TRIAL VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177 OFF PATH RSN VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177 OFF PATH TX VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177+ADT VA-ONC PRCA CRPC M1 PATHWAY [C] VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI ADT+ABI+PRED VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI CLINICAL TRIAL VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI OFF PATH RSN VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI OFF PATH TX VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI ADT+ENZALUTAMIDE VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI CLINICAL TRIAL VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI OFF PATH RSN VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI OFF PATH TX VA-ONC PRCA CSPC M1 HV TRIPLE CLINICAL TRIAL VA-ONC PRCA CSPC M1 HV TRIPLE DAROLUTAMIDE+DOCE+ADT VA-ONC PRCA CSPC M1 HV TRIPLE OFF PATH RSN VA-ONC PRCA CSPC M1 HV TRIPLE OFF PATH TX VA-ONC PRCA CSPC M1 LV CAND ABI CLINICAL TRIAL VA-ONC PRCA CSPC M1 LV CAND ABI OFF PATH RSN VA-ONC PRCA CSPC M1 LV CAND ABI OFF PATH TX VA-ONC PRCA CSPC M1 LV CAND ABI RAD ONC+ADT+ABI+PRED VA-ONC PRCA CSPC M1 LV NO ABI CLINICAL TRIAL VA-ONC PRCA CSPC M1 LV NO ABI OFF PATH RSN VA-ONC PRCA CSPC M1 LV NO ABI OFF PATH TX VA-ONC PRCA CSPC M1 LV NO ABI RAD ONC+ADT+ENZALUTAMIDE VA-ONC PRCA CSPC M1 PATHWAY [C] VA-ONC PRCA FAVORABLE INTERMEDIATE RISK PATHWAY VA-ONC PRCA FAVORABLE INTERMEDIATE RISK PATHWAY [C] VA-ONC PRCA FI LE <10Y CLINICAL TRIAL VA-ONC PRCA FI LE <10Y OBSERVATION VA-ONC PRCA FI LE <10Y OFF PATH RSN VA-ONC PRCA FI LE <10Y OFF PATH TX VA-ONC PRCA FI LE <10Y RADIATION THERAPY VA-ONC PRCA FI LE >=10Y ACTIVE SURV CONCERN PROGRESS VA-ONC PRCA FI LE >=10Y ACTIVE SURV DRE Q 6M VA-ONC PRCA FI LE >=10Y ACTIVE SURV MRI Q 1-2Y VA-ONC PRCA FI LE >=10Y ACTIVE SURV PROG BIOPSY Q 1-2Y VA-ONC PRCA FI LE >=10Y ACTIVE SURV PROG MRI Q 1-2Y VA-ONC PRCA FI LE >=10Y ACTIVE SURV PSA Q 6-12M VA-ONC PRCA FI LE >=10Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y VA-ONC PRCA FI LE >=10Y ACTIVE SURVEILLANCE VA-ONC PRCA FI LE >=10Y AFTER SURG T3/PSA/+MAR/METS VA-ONC PRCA FI LE >=10Y CLINICAL TRIAL VA-ONC PRCA FI LE >=10Y OFF PATH RSN VA-ONC PRCA FI LE >=10Y OFF PATH TX VA-ONC PRCA FI LE >=10Y RADIATION THERAPY VA-ONC PRCA FI LE >=10Y RADICAL PROSTATECTOMY VA-ONC PRCA GERM CGP ORDER: OFF PATH

VA-ONC PRCA GERM CGP ORDER: ON PATH VA-ONC PRCA GERM CGP PT DECLINE: ON PATH VA-ONC PRCA GERMLINE TEST CONSENT DISCUSSION IN FUTURE VA-ONC PRCA HI/VHI LE <5Y ADT VA-ONC PRCA HI/VHI LE <5Y CLINICAL TRIAL VA-ONC PRCA HI/VHI LE <5Y OBSERVATION VA-ONC PRCA HI/VHI LE <5Y OFF PATH RSN VA-ONC PRCA HI/VHI LE <5Y OFF PATH TX VA-ONC PRCA HI/VHI LE <5Y RADIATION TX VA-ONC PRCA HI/VHI LE >=5Y CLINICAL TRIAL VA-ONC PRCA HI/VHI LE >=5Y OFF PATH RSN VA-ONC PRCA HI/VHI LE >=5Y OFF PATH TX VA-ONC PRCA HI/VHI LE >=5Y PROSTECTOMY+NODES VA-ONC PRCA HI/VHI LE >=5Y RAD+ADT VA-ONC PRCA HI/VHI LE >=5Y RAD+ADT+ABI VA-ONC PRCA HI/VHI NODE METS ADT+/-EBRT VA-ONC PRCA HI/VHI NODE METS CLINICAL TRIAL VA-ONC PRCA HI/VHI NODE METS OFF PATH RSN VA-ONC PRCA HI/VHI NODE METS OFF PATH TX VA-ONC PRCA HI/VHI T3/PSA/+MAR CLINICAL TRIAL VA-ONC PRCA HI/VHI T3/PSA/+MAR OFF PATH RSN VA-ONC PRCA HI/VHI T3/PSA/+MAR OFF PATH TX VA-ONC PRCA HI/VHI T3/PSA/+MAR REFER RAD ONC VA-ONC PRCA HIGH/VERY HIGH RISK PATHWAY VA-ONC PRCA HIGH/VERY HIGH RISK PATHWAY [C] VA-ONC PRCA LIQUID BIOPSY: ON PATH VA-ONC PRCA LOW RISK PATHWAY VA-ONC PRCA LOW RISK PATHWAY [C] VA-ONC PRCA LR LE <10Y CLINICAL TRIAL VA-ONC PRCA LR LE <10Y OBSERVATION VA-ONC PRCA LR LE <10Y OFF PATHWAY RSN VA-ONC PRCA LR LE <10Y OFF PATHWAY TX VA-ONC PRCA LR LE >=10Y ACTIVE SURV CONCERN PROGRESS VA-ONC PRCA LR LE >=10Y ACTIVE SURV DRE Q 6M VA-ONC PRCA LR LE >=10Y ACTIVE SURV MRI Q 1-2Y VA-ONC PRCA LR LE >=10Y ACTIVE SURV PROG BIOPSY VA-ONC PRCA LR LE >=10Y ACTIVE SURV PROG MRI VA-ONC PRCA LR LE >=10Y ACTIVE SURV PSA Q 6-12M VA-ONC PRCA LR LE >=10Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y VA-ONC PRCA LR LE >=10Y ACTIVE SURVEILLANCE VA-ONC PRCA LR LE >=10Y CLINICAL TRIAL VA-ONC PRCA LR LE >=10Y OFF PATHWAY RSN VA-ONC PRCA LR LE >=10Y OFF PATHWAY TX VA-ONC PRCA LR LE >=10Y RADIATION THERAPY VA-ONC PRCA LR LE >=10Y RADICAL PROSTATECTOMY VA-ONC PRCA MOLECULAR TESTING PATHWAY [C] VA-ONC PRCA PRETEST CONSENT: OFF PATH VA-ONC PRCA PRETEST CONSENT: ON PATH

VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y ADT VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y CLIN TR VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y OBS VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y OFF PAT VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y OFF PAT VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y CLIN T VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y EBRT VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y EBRT+A VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y OBS VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y OFF PA VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y OFF PA VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO CLIN TRIAL VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO OBSERVATION VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO OFF PATH RSN VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO OFF PATH TX VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO BIOPSY VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO CLIN TRIAL VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO OFF PATH RSN VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO OFF PATH TX VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER ADT VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER CLIN TRIAL VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER OBSERVATION VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER OFF PATH RSN VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER OFF PATH TX VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER ADT VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER BRACHYTHERAPY VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER CLIN TRIAL VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER CRYOTHERAPY VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER HIFU VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER OBSERVATION VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER OFF PATH RSN VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER OFF PATH TX VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER RAD PROSTATE VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER SBRT VA-ONC PRCA RADIATION THERAPY RECURRENCE PATHWAY VA-ONC PRCA RADIATION THERAPY RECURRENCE PATHWAY [C] VA-ONC PRCA RADICAL PROSTATECTOMY PATHWAY VA-ONC PRCA RADICAL PROSTATECTOMY PATHWAY [C] VA-ONC PRCA REASSESS: ON PATH VA-ONC PRCA REGION LE<5Y ADT VA-ONC PRCA REGION LE<5Y CLIN TRIAL VA-ONC PRCA REGION LE<5Y OBSERVATION VA-ONC PRCA REGION LE<5Y OFF PATH RSN VA-ONC PRCA REGION LE<5Y OFF PATH TX VA-ONC PRCA REGION LE>=5Y ADT VA-ONC PRCA REGION LE>=5Y ADT+ABI VA-ONC PRCA REGION LE>=5Y CLIN TRIAL VA-ONC PRCA REGION LE>=5Y OFF PATH RSN

VA-ONC PRCA REGION LE>=5Y OFF PATH TX VA-ONC PRCA REGION LE>=5Y RAD TX+ADT VA-ONC PRCA REGION LE>=5Y RAD TX+ADT+ABI VA-ONC PRCA REGIONAL RISK PATHWAY [C] VA-ONC PRCA REPEAT BIOPSY: ON PATH VA-ONC PRCA TISSUE SUFFICIENCY UNKNOWN VA-ONC PRCA TISSUE SUFFICIENT: OFF PATH VA-ONC PRCA TISSUE SUFFICIENT: ON PATH VA-ONC PRCA TUMOR GENOMIC TEST ORDER FUTURE DATE VA-ONC PRCA UNFAVOR INTER LE <10Y CLINICAL TRIAL VA-ONC PRCA UNFAVOR INTER LE <10Y OBSERVATION VA-ONC PRCA UNFAVOR INTER LE <10Y OFF PATH RSN VA-ONC PRCA UNFAVOR INTER LE <10Y OFF PATH TX VA-ONC PRCA UNFAVOR INTER LE <10Y RAD TX + ADT VA-ONC PRCA UNFAVOR INTER LE >=10Y AFTER SURG T3/PSA/+MAR/ VA-ONC PRCA UNFAVOR INTER LE >=10Y CLINICAL TRIAL VA-ONC PRCA UNFAVOR INTER LE >=10Y OFF PATH RSN VA-ONC PRCA UNFAVOR INTER LE >=10Y OFF PATH TX VA-ONC PRCA UNFAVOR INTER LE >=10Y RAD PROSTATECTOMY VA-ONC PRCA UNFAVOR INTER LE >=10Y RAD TX+ADT VA-ONC PRCA UNFAVORABLE INTERMEDIATE RISK PATHWAY VA-ONC PRCA UNFAVORABLE INTERMEDIATE RISK PATHWAY [C] VA-ONC PRCA VERY LOW RISK PATHWAY VA-ONC PRCA VERY LOW RISK PATHWAY [C] VA-ONC PRCA VLR LE <10Y CLINICAL TRIAL VA-ONC PRCA VLR LE <10Y OBSERVATION VA-ONC PRCA VLR LE <10Y OFF PATHWAY RSN VA-ONC PRCA VLR LE <10Y OFF PATHWAY TX VA-ONC PRCA VLR LE >20Y ACTIVE SURV CONCERN PROGRESS VA-ONC PRCA VLR LE >20Y ACTIVE SURV DRE Q 6M VA-ONC PRCA VLR LE >20Y ACTIVE SURV MRI Q 1-2Y VA-ONC PRCA VLR LE >20Y ACTIVE SURV PROG BIOPSY VA-ONC PRCA VLR LE >20Y ACTIVE SURV PROG MRI VA-ONC PRCA VLR LE >20Y ACTIVE SURV PSA Q 6-12M VA-ONC PRCA VLR LE >20Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y VA-ONC PRCA VLR LE >20Y ACTIVE SURVEILLANCE VA-ONC PRCA VLR LE >20Y CLINICAL TRIAL VA-ONC PRCA VLR LE >20Y OFF PATHWAY RSN VA-ONC PRCA VLR LE >20Y OFF PATHWAY TX VA-ONC PRCA VLR LE >20Y RADIATION THERAPY VA-ONC PRCA VLR LE >20Y RADICAL PROSTATECTOMY VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV CONCERN PROGRESS VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV DRE Q 6M VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV MRI Q 1-2Y VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV PROG BIOPSY VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV PROG MRI VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV PSA Q 6-12M VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y

VA-ONC PRCA VLR LE 10-20Y ACTIVE SURVEILLANCE VA-ONC PRCA VLR LE 10-20Y CLINICAL TRIAL VA-ONC PRCA VLR LE 10-20Y OFF PATHWAY RSN VA-ONC PRCA VLR LE 10-20Y OFF PATHWAY TX VA-ONC PROSTATE PATHOLOGY DATE VA-ONCOLOGY PATHWAYS [C] VA-PROSTATE CA GLEASON SCORE VA-PROSTATE CA RISK: FAV INTERMED VA-PROSTATE CA RISK: HIGH VA-PROSTATE CA RISK: LOW VA-PROSTATE CA RISK: METASTATIC VA-PROSTATE CA RISK: REGIONAL VA-PROSTATE CA RISK: UNFAV INTERMED VA-PROSTATE CA RISK: VERY HIGH VA-PROSTATE CA RISK: VERY LOW **VA-PROSTATE CA STAGE** VA-UROLOGY PROSTATE CANCER LOCALIZED RECURRENT NOTE

REMINDER SPONSORS

VHA ONCOLOGY OFFICE OF PATIENT CARE SERVICES

REMINDER TERMS

VA-ONC ASU ATTENDING VA-ONC CN BRANCH VA-ONC CN BRANCH PROSTATE VA-ONC GOALS OF CARE RT VA-ONC PAIN EFFECTIVENESS RT VA-ONC PCA DX DATE RT VA-ONC PCA ECOG RT VA-ONC PCA ECOG RT VA-ONC PCA RISK STATUS RT VA-ONC PCA STAGING RT VA-ONC PCA STAGING RT VA-ONC PROSTATE METASTASIS RT VA-URO ONC PROSTATE BOWEL FUNCTION RT VA-URO ONC PROSTATE SEXUAL FUNCTION RT VA-URO ONC PROSTATE URINARY FUNCTION RT

HEALTH SUMMARY TYPES

VA-ONC CN PRCA HISTORY (HS) VA-ONC CN PREVIOUS PROSTATE VA-ONC GOALS OF CARE HS VA-ONC PCA BOWEL FUNCTION VA-ONC PCA DX DATE VA-ONC PCA ECOG VA-ONC PCA LAST PSA VA-ONC PCA PAIN VA-ONC PCA PATHOLOGY VA-ONC PCA RISK STATUS VA-ONC PCA SEXUAL FUNCTION VA-ONC PCA STAGING VA-ONC PCA SURG PATH REPORT VA-ONC PCA TESTOSTERONE VA-ONC PCA URINARY FUNCTION VA-ONC PROSTATE METASTASIS VA-ONCOLOGY PRCA PATHWAYS (HS)

TIU OBJECTS

ACTIVE MEDICATIONS ALLERGIES/ADR PATIENT AGE PATIENT NAME PATIENT RACE PATIENT SEX VA-ONC CN PRCA HISTORY VA-ONC CN PREVIOUS PROSTATE VA-ONC GOALS OF CARE HS VA-ONC PCA BOWEL FUNCTION VA-ONC PCA DX DATE VA-ONC PCA ECOG VA-ONC PCA LAST PSA VA-ONC PCA PAIN VA-ONC PCA PATHOLOGY VA-ONC PCA RISK STATUS VA-ONC PCA SEXUAL FUNCTION VA-ONC PCA STAGING VA-ONC PCA SURG PATH REPORT VA-ONC PCA TESTOSTERONE VA-ONC PCA URINARY FUNCTION VA-ONC PROSTATE METASTASIS VA-ONCOLOGY PRCA PATHWAYS

REMINDER DIALOG

VA-UROLOGY PROSTATE CANCER NOTE

Install Details

This update is being distributed as a web host file. The address for the host file is:

https://redacted/UPDATE_2_0_432.PRD

The file will be installed using Reminder Exchange, programmer access is not required.

Installation:

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This update can be loaded with users on the system. Installation will take less than 15 minutes.

Install Example

To Load the Web Host File. Navigate to Reminder exchange in Vista

CMM	Create MailMan Message	L	R	List Reminder Definitions
DFE	Delete Exchange File Entry	L	_WH	Load Web Host File
IFE	Install Exchange File Entry	R	1F	Reminder Definition Inquiry
IH	Installation History	R	۲P	Repack
Selec	t Action: Next Screen// LWH	Load W	leb	Host File
Input	the URL for the .prd file:			

At the <u>Select Action:</u> prompt, enter <u>LWH</u> for Load Web Host File

At the **Input the url for the .prd file:** prompt, type the following web address:

https://redacted/UPDATE_2_0_432.PRD

You should see a message at the top of your screen that the file successfully loaded.

Search and locate an entry titled UPDATE_2_0_432 VA-UROLOGY PROSTATE CANCER NOTE in reminder exchange.

+Item	Entry	Source	e Date Packed	
691	UPDATE_2_0_432 VA-UROLOGY			
	PROSTATE CANCER NOTE			
692	UPDATE_2_0_44 VA-MHRRTP			
	TEMPLATES			
693	UPDATE_2_0_45 VA-MATERNITY			
	CARE COORDINATOR NOTE			
694	UPDATE_2_0_46 VA-MH TOBACCO			
	USE SCREEN			
695	UPDATE_2_0_47 VA-HEPATITIS B			
	IMMUNIZATIONS			
+	+ Next Screen - Prev Screen	??	More Actions	>>>
CFE	Create Exchange File Entry	LHF	Load Host File	
CHF	Create Host File	LMM	Load MailMan Message	
CMM	Create MailMan Message	LR	List Reminder Definitions	
DFE	Delete Exchange File Entry	LWH	Load Web Host File	
IFE	Install Exchange File Entry	RI	Reminder Definition Inquiry	
IH	Installation History	RP	Repack	
Selec	t Action: Next Screen// IFE Inst	all E>	cchange File Entry	
Enter	a list or range of numbers (1-918): 691		

At the **<u>Select Action</u>** prompt, enter **<u>IFE</u>** for Install Exchange File Entry

Enter the number that corresponds with your entry UPDATE_2_0_432 VA-UROLOGY PROSTATE CANCER NOTE (*in this example it is entry 691. It will vary by site*). The date of the exchange file should be 08/06/2024.

Description:	
The following Clinical Reminder items wer	re selected for packing:
REMINDER DIALOG	
VA-UROLOGY PROSTATE CANCER NOTE	
REMINDER TERM	
VA-REMINDER UPDATE 2 0 432	
Non-exchangeable order dialog(s):	
Name: SD RTC	
Type: Dialog	
Display Text: Return To C	Clinic
+ Enter ?? for more actions	>>>
IA Install all Components	S Install Selected Component
Select Action: Next Screen// IA	

At the <u>Select Action</u> prompt, type <u>IA</u> for Install all Components and hit enter. Select Action: Next Screen// IA Install all Components

You will see several prompts, for all new entries you will choose I to Install

All items below should be **SKIPPED if Update_2_0_380 has been installed and post-installation has been completed.

Do not skip if you	have not installed and completed post-installation step	s for Update 432.
For Template Fiel	ds that exist but are different, <mark>OVERWRITE</mark>	
EXCEPT:	VA-ONC VAMC SITE NAME, SKIP this item	
For Reminder Ter	ms that exist, but are different, OVERWRITE	
EXCEPT:	VA-ONC ASU ATTENDING, MERGE this item	
For Health Factors	s that exist, but are different, OVERWRITE	
For Health Summ	ary Type that exist, but are different, <mark>OVERWRITE</mark>	
EXCEPT:	VA-ONC PCA TESTOSTERONE SKIP this item	
	VA-ONC PCA LAST PSA <mark>SKIP</mark> this item.	
	VA-ONC CN PREVIOUS PROSTATE SKIP this item	

For Health Summary Objects that exist, but are different, OVERWRITE EXCEPT: VA-ONC PCA TESTOSTERONE SKIP this item

VA-ONC PCA LAST PSA <mark>SKIP</mark> this item. VA-ONC CN PREVIOUS PROSTATE <mark>SKIP</mark> this item

TIU Document Definitions that exist, but are different: OVERWRITE EXCEPT: VA-ONC PCA TESTOSTERONE SKIP this item VA-ONC PCA LAST PSA SKIP this item.

You will be prompted to install the reminder dialog component (VA-UROLOGY PROSTATE CANCER NOTE). You will choose to install all even though some components may have an X to indicate that they

exist.

Packe	d reminder dialog: VA-UROLOGY PROSTATE CANCER NOTE [NATION	AL DIALOG	
Item	Seq. Dialog Findings	Туре	Exists
1	VA-UROLOGY PROSTATE CANCER NOTE	dialog	
2	20 VA-GP URO PROSTATE CANCER NOTE	group	
	Finding: VA-UROLOGY PROSTATE CANCER LOCALIZED RECUR	RENT	
	NOTE (HEALTH FACTOR)		X
0	Add. FINDING: VA-UNC ON PROSTATE (HEALTH FACTOR)	alamant	X
3	20.10 VA-UNC UNU PRCA PREVIOUS HE VIEW	erement	V
	Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL	FINDING)	X
4	PXRM GF VIEW BUTTON	prompt	X
5	20.15 VA-ONC CN PRCA OBJECT	element	Х
	Finding: *NONE*		
6	20.20 VA-ONC CN PRCA PREVIOUS NOTE VIEW	element	Х
	Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL	FINDING)	Х
	Add. Finding: VA-ONC CN PROSTATE (HEALTH FACTOR)	,	х
7	PXRM GE VIEW BUTTON	prompt	X
+	+ Next Screen - Prev Screen 22 More Actions	prompe	
חח	Dialog Details DT Dialog Text IS Instal	1 Selecter	1
DE	Dialog Eindinge DU Dialog Usago OU Ouit	- Ocrected	
	Dialog Findings DO Dialog Osage do duit		
0-1-	t Actions Next Ochange (/ IA		
Selec	t Action: Next Screen// IA		

At the <u>Select Action</u> prompt, type <u>IA</u> to install: VA-UROLOGY PROSTATE CANCER NOTE Select Action: Next Screen// <u>IA</u> Install All Install reminder dialog and all components with no further changes: Y// Yes

Post Installation

1. <u>Create the following two TIU Note Titles:</u>

a. The note title to create to associate with this template is:

UROLOGY PROSTATE CANCER NOTE

VHA Enterprise Standard Title: SURGERY NOTE

Add this title to the local document class where other Oncology titles are located. This note title should NOT be in your consult document class.

b. In addition, you will also need to create 1 consult note title:

UROLOGY PROSTATE CANCER CONSULT

VHA Enterprise Standard Title: SURGERY CONSULT

These note titles should be in your consult document class.

Note: Comprehensive information on Creating new Document Classes and Titles can be found beginning on page 54 of the TIU/ASU Implementation Guide at the following link: <u>http://www.va.gov/vdl/documents/Clinical/CPRS-Text_Integration_Utility_(TIU)/tiuim.pdf</u>

2. <u>Make the Dialog template available to be attached to a Personal or Shared</u> <u>template or to be able to attach the dialog to a progress note title.</u>

Select Reminder Managers Menu < TEST ACCOUNT > Option: **CP** CPRS Reminder Configuration

- CA Add/Edit Reminder Categories
- CL CPRS Lookup Categories
- CS CPRS Cover Sheet Reminder List
- MH Mental Health Dialogs Active
- PN Progress Note Headers
- RA Reminder GUI Resolution Active
- TIU Template Reminder Dialog Parameter
- DEVL Evaluate Coversheet List on Dialog Finish
- DL Default Outside Location
- PT Position Reminder Text at Cursor
- LINK Link Reminder Dialog to Template
- TEST CPRS Coversheet Time Test
- NP New Reminder Parameters
- GEC GEC Status Check Active
- WH WH Print Now Active

Select CPRS Reminder Configuration <TEST ACCOUNT> Option: **TIU** TIU Template Reminder Dialog Parameter

Reminder Dialogs allowed as Templates may be set for the following:

- 1 User USR [choose from NEW PERSON]
- 3 Service SRV [choose from SERVICE/SECTION]
- 4 Division DIV [SALT LAKE CITY]
- 5 System SYS [NATREM.FO-SLC.MED.VA.GOV]

Enter selection: <mark>5</mark> Choose the appropriate number for your site. Your site may do this by System or other levels. The example below uses SYSTEM level.

Setting Reminder Dialogs allowed as Templates for System:

Select Display Sequence:

388 VA-COVID-19 TELEPHONE FOLLOW-UP

389 VA-SRA-CONSULT RESPONSE (D)

When you type a question mark above, you will see the list of #'s (with dialogs) that are already taken. Choose a number **NOT** on this list. For this example, 391 is not present so I will use 391.

Select Display Sequence: **391** Are you adding 391 as a new Display Sequence? Yes// YES Display Sequence: 391// <Enter> Clinical Reminder Dialog: VA-UROLOGY PROSTATE CANCER NOTE

3. Associate the reminder dialogs with the note title in CPRS.

In CPRS, open the Template Editor, expand Document Titles, select the appropriate folder (if applicable), then click New Template (top right-hand corner).



a. Type in the following information:
 Name: UROLOGY PROSTATE CANCER NOTE
 Template Type: Reminder Dialog
 Reminder Dialog: VA-UROLOGY PROSTATE CANCER NOTE

Next, type in the Associated Title name - **UROLOGY PROSTATE CANCER NOTE** - then click Apply.

b. Repeat the steps for the UROLOGY PROSTATE CANCER CONSULT note title using the same reminder dialog.

4. Add objects to the reminder dialog.

Using the VistA menu Reminder Dialog Management (DM), Reminder Dialogs (DI), and Change View (CV) to Dialog Elements (E) view.

a. Locate and edit the reminder dialog element: VAL-ONC CN PATIENT DEMOGRAPHICS

NAME: VAL-ONC CN PATIENT DEMOGRAPHICS DISABLE: CLASS: LOCAL// SPONSOR: VHA ONCOLOGY// REVIEW DATE: RESOLUTION TYPE: ORDERABLE ITEM: FINDING ITEM:

Additional findings: none Select ADDITIONAL FINDING: DIALOG/PROGRESS NOTE TEXT: |PATIENT NAME| is a |PATIENT AGE| year old |PATIENT RACE| |PATIENT SEX|.\\

Edit? NO// YES

==[WRAP]==[INSERT]======< DIALOG/PROGRESS NOTE TE[Press <PF1>H for help]== |PATIENT NAME| is a |PATIENT AGE| year old |PATIENT RACE| |PATIENT SEX|.\\

Replace the following data objects with local data objects if needed.

- |PATIENT SEX|
- |PATIENT RACE|
- |PATIENT AGE|
- |PATIENT NAME|

b. Locate and edit the reminder dialog element:

VAL-ONC CN VITALS TXT

Replace the text "(add local object here)" with local data objects for the following:

- Temperature
- Pulse
- Respiration
- Pulse Oximetry
- Blood Pressure
- Pain
- Height
- Weight
- c. Locate and edit the reminder dialog element:

VAL-ONC CN LABS & IMAGING

Replace the text "(please reference official report in record)" with local data objects for the most recent LABS & IMAGING. Check with local Oncologists to determine what labs and/or imaging that they would like in the note.

*Or leave the verbiage "(please reference official report in record)" without inserting data objects if approved by local Oncologist.

d. Locate and edit the reminder dialog element:

VAL-ONC CN ALLERGIES

Replace |ALLERGIES/ADR| with local data objects if needed.

e. Locate and edit the reminder dialog element:

VAL-UROLOGY ONC VISIT VVC CONTACT PHONE NUMBER HOME/CELL.

Replace the text "(ADD patient xxx phone object here)" with local data objects for the following:

- Cell phone
- Home phone
- Work phone
- f. Locate and edit the reminder dialog element:

VAL-UROLOGY ONC VISIT VVC CONTACT HOME ADDRESS.

Replace the text "(ADD local patient address object here)" with local data objects for the following:

• Home Address

g. Locate and edit the reminder dialog element VAL-ONC CN MED REC OBJECT

The reminder dialog element above is released with the object VAL-ONC CN MED REC OBJECT. Replace this object with a local object if desired.

5. Locate and edit the reminder dialog element VA-NTO CN RTC ORDER <u>TXT</u>

Map the order dialog SD RTC to Finding ITEM: Q.SD RTC

NAME: VA-NTO CN RTC ORDER TXT DISABLE: CLASS: NATIONAL// SPONSOR: REVIEW DATE: RESOLUTION TYPE: ORDERABLE ITEM: FINDING ITEM: Q.SD RTC

6. <u>Disable the VAL-GP UROLOGY ONC CN VISIT TYPE group if local staff</u> <u>do not want to display the following section. (optional)</u>

✓ VISIT CONDUCTED VIA:

🖸 Face-to-Face

🖸 Clinical Video Telehealth (CVT):

🖸 VA Video Connect (VVC):

NAME: VAL-GP UROLOGY ONC CN VISIT TYPE Replace DISABLE: Enter "2" to disable this group.

7. Suppress the resident supervision statement (if applicable):

The template uses branching logic in the element VAL-ONC CN ATTENDING OF RECORD to suppress documenting resident supervision in the dialog if needed.

*If MERGED in install, you do not need to complete this step. *This is a local element and can be disabled if not applicable.

If necessary, add additional user classes that **do not** need to document resident supervision (i.e., Attending Physician, etc.). To add user classes:

Edit the reminder term VA-ONC ASU ATTENDING. **To add an additional user class, use the quote ""characters "CF.VA-ASU USER CLASS" and set the computed finding parameter of the added finding to the appropriate user class.

The reminder term is released with the ASU class of ATTENDING PHYSICIAN and NURSE PRACTITIONER. Edit according to local practices.

If a user does not have one of the included user classes, the following will appear in the note.

The Attending of record for this patient is Dr. * reviewed by the Attending and they agree with the recommended plan.

Instructions for adding more user classes:

- TL List Reminder Terms
- TI Inquire about Reminder Term
- TE Add/Edit Reminder Term
- TC Copy Reminder Term
- TICS Integrity Check Selected
- TICA Integrity Check All
- TEST Term Test

Select Reminder Term Management Option: **TE** Add/Edit Reminder Term

Select Reminder Term: VA-ONC ASU ATTENDING NATIONAL ...OK? Yes// Yes

NAME: VA-ONC ASU ATTENDING

CLASS: NATIONAL// SPONSOR: VHA ONCOLOGY// REVIEW DATE: DESCRIPTION: TO branch in oncology templates; show documentation of resident supervision if user is not an attending.

Edit? NO//

Choose from:

CF VA-ASU USER CLASSFinding # 1CF VA-ASU USER CLASSFinding # 2Select Finding:"VA-ASU USER CLASS"Enter to add another user class

Searching for a REMINDER COMPUTED FINDINGS, (pointed-to by FINDING ITEM) VA-ASU USER CLASS NATIONAL ...OK? Yes//Yes

Are you adding 'VA-ASU USER CLASS' as a new FINDINGS? No// Yes

Display help for CF.VA-ASU USER CLASS? **NO** Editing Finding Number: 3 FINDING ITEM: VA-ASU USER CLASS// BEGINNING DATE/TIME: ENDING DATE/TIME: OCCURRENCE COUNT: . This case has been

COMPUTED FINDING PARAMETER: Enter name of user class

8. Enter your site name in the template field: {FLD:VA-ONC VAMC SITE NAME}.

SKIP adding the local site name in the template field if previously done in Update 380.

9. Add orders as an additional finding to the elements/groups identified in the pre-install:

a. Locate the element: VA-ONC RADIATION ONCOLOGY CONSULT

Make sure the quick order is mapped: **Your local radiology oncology consult**

b. Locate the element: VAL-NTO GENETIC CONSULT OTHER OPTION

Make sure the order menu is mapped: ORZ GMENU NATIONAL TELEONCOLOGY NON-CCGS GENETICS CONSULTS.

c. Locate the group: VA-GP NTO GENETIC PRETEST OPTION ORDER

Make sure the order menu is mapped: ORZ GMENU NATIONAL TELEONCOLOGY EXPEDITED GERMLINE LABS

10. Add values to Additional Prompt:

Using the VistA menu Reminder Dialog Management (DM) ? Reminder Dialogs (DI) ? Change View (CV) ? Additional Prompts (P).

Search for prompt: VA-ONC CCGS GENETIC SERVICE Add local community care and any other genetic counseling available. If none exits, then do not add anything.



Ex:



11. Map items to the following Health Summary Types:

Lab tests may already be mapped to these objects. If so, the skip step 11 and continue to step 12.

| VA-ONC PCA LAST PSA| | VA-ONC PCA TESTOSTERONE|.

Start with the TIU Maintenance Menu \rightarrow Document Definitions (Manager) \rightarrow Create TIU/Health Summary Objects \rightarrow Detailed Display/Edit HS Object \rightarrow Edit HS Type.

Map local PSA lab test(s) to the following object VA-ONC PCA LAST PSA

Select Item(s): Quit// Edit HS Type

Editing Health Summary Type VA-ONC PCA LAST PSA

NAME: VA-ONC PCA LAST PSA TITLE: SUPPRESS PRINT OF COMPONENTS WITHOUT DATA: No LOCK: OWNER: Select COMPONENT: SLT SLT LAB TESTS SELECTED SLT SUMMARY ORDER: 5// 5 OCCURRENCE LIMIT: 1 TIME LIMIT: HEADER NAME: Selected Lab Tests//

No selection items chosen.

Select new items one at a time in the sequence you want them displayed. You may select any number of items.

Select SELECTION ITEM: PROSTATE SPECIFIC ANTIGEN

Continue to add PSA, Free; PSA, % Free; & PSA, Total. Check with local LIM for the correct lab tests if these tests do not exist. Once mapping is complete, the health summary type should look similar to the one below.

LAB TESTS SELECTED (SLT)

Type	Name:	PSA	results

Abb	Ord	Component Name	Max Occ	Time	Hos Loc	ICD Text	Pro Nar	CPT Mod	Selection
SLT	5	Lab Tests Selected							PROSTATE SPECIFIC ANTIGEN

PROSTATE SPECIFIC ANTIGEN PSA, FREE [SPL] PSA, % FREE [spl] PSA, TOTAL [spl]

Map your local Testosterone lab tests to the following object VA-ONC PCA TESTOSTERONE

Select Item(s): Quit// Edit HS Type

Editing Health Summary Type VA-ONC PCA TESTOSTERONE

NAME: VA-ONC PCA TESTOSTERONE Replace TITLE:

SUPPRESS PRINT OF COMPONENTS WITHOUT DATA: no// LOCK: OWNER: Select COMPONENT: SLT SLT LAB TESTS SELECTED SLT SUMMARY ORDER: 5// 5 OCCURRENCE LIMIT: 1 TIME LIMIT: HEADER NAME: Selected Lab Tests//

No selection items chosen. Select new items one at a time in the sequence you want them displayed. You may select any number of items.

Select SELECTION ITEM: FREE TESTOSTERONE

Continue to add **TESTOSTERONE**, **TOTAL**. Check with local LIM for the correct lab tests if these tests do not exist. Once mapping is complete, the health summary type should look similar to the one below.

LAB TESTS SELECTED (SLT)

Type Name: Testosterone Results

Max Hos ICD Pro CPT Abb Ord Component Name Occ Time Loc Text Nar Mod Selection SLT 5 Lab Tests Selected FREE TESTOSTERONE [QST]

TESTOSTERONE, TOTAL

12. Map the two note titles to HS Object: VA-ONC CN PREVIOUS PROSTATE

NOTE TITLES:

- UROLOGY PROSTATE CANCER NOTE
- UROLOGY PROSTATE CANCER CONSULT

HS OBJECT:

VA-ONC CN PREVIOUS PROSTATE

Example:

Start with the TIU Maintenance Menu \rightarrow Document Definitions (Manager) \rightarrow Create TIU/Health Summary Objects \rightarrow SL "VA-ONC CN PREVIOUS PROSTATE " \rightarrow Detailed Display/Edit HS Object.

Map the note title the 2 note titles to the following object.

HS Object: VA-ONC CN PREVIOUS PROSTATE (TIU) Health Summary Type: VA-ONC CN PREVIOUS PROSTATE (HS) Report Period:

Creator:

HS Object

Print Label: NOPrint Report Date and Time: NOPrint Blank Line after Label: NOPrint Confidentiality Banner: NOCustomized Header: YESPrint Report Date and Time: NOSuppress Components w/o Data: YESPrint Component Header: NOPrint Deceased Information: NOPrint Deceased Information: NOPrint Time-Occurrence Limits: NONational Object: NOUnderline Component Header: NOBlank Line After Header: NOOverwrite No Data: No Teleoncology note found

Select Item(s): Quit// Edit HS Type

Editing Health Summary Type VA-ONC CN PREVIOUS PROSTATE (HS)'

NAME: VA-ONC CN PREVIOUS PROSTATE (HS) Replace TITLE: SUPPRESS PRINT OF COMPONENTS WITHOUT DATA: yes// LOCK: OWNER: Select COMPONENT: SPN SPN PROGRESS NOTES SELECTED SPN SUMMARY ORDER: 5// 5 OCCURRENCE LIMIT: 1 TIME LIMIT: HEADER NAME: Selected Prog Notes//

No selection items chosen.

Select new items one at a time in the sequence you want them displayed. You may select any number of items.

Select SELECTION ITEM: UROLOGY PROSTATE CANCER NOTE

Continue to add the two note titles listed above. When finished, the following should display:

PROGRESS NOTES SELECTED (SPN)

1 UROLOGY PROSTATE CANCER NOTE

2 UROLOGY PROSTATE CANCER CONSULT

***NOTE**: There should be 6 note titles originally listed under the Health Summary object |VA-ONC CN PREVIOUS PROSTATE|, after adding the two Urology note titles there should be a total of 8 note titles under the Health Summary object. If you do not have the original 6 note titles, you failed to install Reminder Exchange entry named UPDATE_2_0_380 VA-ONC PROSTATE CANCER FOLLOW UP.

13. <u>**Optional** - Add local reminder dialog groups and elements if</u> <u>needed.</u>

This template was built with the standard items needed for complete documentation. If a site would like to add guidance or information specific to that site, text can be added to the local reminder dialog group **VAL-GP ONC CN PROSTATE LOCAL GROUP** using the reminder dialog editor. This group is at the end of the dialog. This dialog group will install disabled and should be enabled to be used.

14. <u>**If necessary** - If any TIU objects are causing an error when opening the dialog,</u> <u>check the OWNER field in the health summary type and TIU Object.</u> Add an owner to the field if blank (as below).

- a. Add owner to health summary type.
- 1 Health Summary Coordinator's Menu [GMTS COORDINATOR]
- 2 Health Summary Enhanced Menu [GMTS ENHANCED USER]
- 3 Health Summary Maintenance Menu [GMTS IRM/ADPAC MAINT MENU]
- 4 Health Summary Menu [GMTS USER]
- 5 Health Summary Objects Menu [GMTS OBJ MENU]
- 6 Health Summary Overall Menu [GMTS MANAGER]
- 7 Health Summary [WV HS-USER DEFINED]

Type '^' to stop, or choose a number from 1 to 7 :1 Health Summary Coordinator's Menu

- 1 Print Health Summary Menu ...
- 2 Build Health Summary Type Menu ...
- 3 Set-up Batch Print Locations
- 4 List Batch Health Summary Locations
- 5 CPRS Reports Tab 'Health Summary Types List' Menu ...

Select Health Summary Coordinator's Menu <TEST ACCOUNT> Option: 2 Build Health Summary Type Menu

- 1 Create/Modify Health Summary Type
- 2 Delete Health Summary Type
- 3 Health Summary Objects Menu ...
- 4 Information Menu ...
- 5 Print Health Summary Menu ...

Select Build Health Summary Type Menu <TEST ACCOUNT> Option: 1 Create/Modify Health Summary Type

Select Health Summary Type: VA-ONC PCA SURG PATH REPORT Enter health summary type: VA-Onc PCA Surg Path Report

OK? YES// <mark>Yes</mark>

WARNING: You are about to edit a Health Summary Type that is being used by a Health Summary Object. Changing the structure of this Health Summary Type will alter how the Object will display.

Do want to continue? NO// YES NAME: VA-ONC PCA SURG PATH REPORT Replace TITLE: SUPPRESS PRINT OF COMPONENTS WITHOUT DATA: yes// SUPPRESS SENSITIVE PRINT DATA: NO SSN// LOCK: OWNER: Enter an owner

b. Add owner to TIU Object.

- 1 TIU Parameters Menu ...
- 2 Document Definitions (Manager) ...
- 3 User Class Management ...
- 4 TIU Template Mgmt Functions ...
- 5 TIU Alert Tools
- 6 Active Title Cleanup Report
- 7 TIUHL7 Message Manager
- 8 Title Mapping Utilities ...
- 9 Text Event Edit
- 10 Unauthorized Abbreviations (Enter/Edit)
- 11 List Unauthorized Abbreviations
- 13 Contingency Downtime Bookmark Progress Notes

Select TIU Maintenance Menu <TEST ACCOUNT> Option: 2 Document Definitions (Manager)

--- Manager Document Definition Menu ---

- 1 Edit Document Definitions
- 2 Sort Document Definitions
- 3 Create Document Definitions
- 4 Create Objects
- 5 Create TIU/Health Summary Objects
- 6 Create Post-Signature Alerts

Select Document Definitions (Manager) <TEST ACCOUNT> Option: 4 Create Objects

START DISPLAY WITH OBJECT: FIRST//

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Use "FIND" to locate TIU object

<u>Obje</u>	cts Aug	g 06, 2024@08:22:10	Page: 57 of 74
	Obje	ects	
+		Status	
791	VA-ONC PCA SUR	G PATH REPORT	A
792	VA-ONC PCA SUR	GERY	А
793	VA-ONC PCA TEST	OSTERONE	А
794	VA-ONC PCA TREA	ATMENT INTENT	А
795	VA-ONC PCA TREA	ATMENTS	А
796	VA-ONC PCA TS B	IPHOSPHONATE	A
797	VA-ONC PCA TS C	HEMO	А
798	VA-ONC PCA TS C	RYOTHERAPY	А
799	VA-ONC PCA TS D	X DATE	А
800	VA-ONC PCA TS E	COG PS	А
801	VA-ONC PCA TS H	ISTOLOGY	А
802	VA-ONC PCA TS H	ORMONE	А
803	VA-ONC PCA TS IN	MUNOTHERAPY	A
804	VA-ONC PCA TS R	Т	A
+	?Help >ScrollRig	ht PS/PL PrintScrn/List ·	+/- >>>
Fii	nd Deta	ailed Display/Edit Copy/	'Move
Ch	nange View	Try Quit	
Cr	eate Ow	ner	
Selec	t Action: Next Scre	en// <mark>Detailed Display/Ed</mark>	it
Selec	t Entry: (791-804)	: 791 <mark>Enter number for o</mark> l	oject

Detailed DisplayAug 06, 2024@08:22:17Page: 1 of 1Object VA-ONC PCA SURG PATH REPORT

Basics Name: VA-ONC PCA SURG PATH REPORT VHA Enterprise Standard Title: Abbreviation: Print Name: PROSTATE LAB PATH HSO Type: OBJECT IFN: 3321 National Standard: NO Status: ACTIVE Owner: CLINICAL COORDINATOR Technical Fields Object Method: S X=\$\$TIU^GMTSOBJ(DFN,5520264)

Object Method: SX=\$\$110^GMTSOBJ(DFN,552026
 ? Help +, - Next, Previous Screen PS/PL
 Basics Try Delete
 Technical Fields Find Quit
 Select Action: Quit// BAS Basics

Edit Owner and Status only; Entry not Inactive CLASS OWNER: CLINICAL COORDINATOR//

The object needs to be inactivated to edit the CLASS OWNER field. Inactive and Enter "CLINICAL COORDINATOR" as CLASS OWNER. Activate object after editing.

NOTE: If there are any questions or problems during the installation, please notify your local IT support to log a national help desk ticket or contact the VA Service Desk and have them submit a national ticket to: Category: <u>Affected Service</u>

Affected Service: VistA - Clinical Reminders