

**Update \_2\_0\_367**

Clinical Reminders

VA-ONC LUNG CANCER FOLLOW UP AND CONSULT

Install Guide

**August 2023**

Product Development

Office of Information Technology

Department of Veterans Affairs

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# Introduction

The purpose of these lung cancer follow-up and consult templates is to standardize follow-up care, regulate data capture, and to acquire the required documentation as determined by the National Oncology Program (NOP). Every VA with an Oncology program should be utilizing these notes to ensure standardized data capture for NOP dashboards.

In addition, the lung cancer clinical pathways are included the follow-up notes/consult reports to facilitate ease of use. Oncology Clinical Pathways (CPs) are decision-support tools that translate published evidence into standardized treatment process maps to help guide cancer treatment decisions. Oncology CPs are different from treatment guidelines, as CPs recommend a standard treatment based on efficacy, toxicity, and cost. VA Oncology CPs are developed by an interdisciplinary subject matter expert (SME) group and approved by national program offices.

The lung cancer follow-up reminder dialogs were 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 an Oncology service. Additionally, the 5 reminder dialog templates will also be used as consult reports and utilized by all Oncology providers:

Nurse Practitioners

Physician Assistants

Residents

Fellows

Physicians

VHA Directive 1415 requires that all sites use the National Oncology templates. If your site does not provide oncology services, the site must request a waiver to exempt it from the requirement to use the National Oncology templates. The waiver can be requested by emailing REDACTED

# Pre-Install

Using the VistA menu Reminder Dialog Manager, Reminder Dialog, change your view to elements and do an inquire/print on the following reminder dialog elements, you will need to use this as a reference to use when adding the following orderable items during post-install. You may not have anything mapped to these elements. This was an optional step in the previous lung pathways install.

• VA-ONC RADIATION ONCOLOGY CONSULT

• VA-ONC LUNG REFER TO PALLIATIVE CARE

• VAL-ONC LUNG IVB POS 1ST OTHER

• VA-ONC HOSPICE REFERRAL

• VA-ONC LUNG SURGICAL CONSULT

• VA-EL ONC LUNG ON PDL1

• VA-EL ONC LUNG PTHWY NGS ON

• VA-EL ONC LUNG PTHWY LIQUID BIOPSY

UPDATE\_2\_0\_367 contains 1 Reminder Exchange entry:

**UPDATE\_2\_0\_367 VA-ONC LUNG CANCER FOLLOW UP AND CONSULT REPORT**

**The exchange file contains the following components:**

**REMINDER GENERAL FINDINGS**

VIEW PROGRESS NOTE TEXT

**TEMPLATE FIELD**

VA-ONC CN PREVIOUS NOTE VIEW

VA-ONC PRESUMPTIVE CONDITIONS

VA-ONC PATHWAYS SHAREPOINT

VA-ONC NPOP SHAREPOINT

VA-ONC CLINICAL TRIAL

VA-ONC OFF REASON TXT

VA-ONC TREATMENT REASON

VA-ONC WP 2 LINES

EDIT 55+

TELEHEALTH EMERGENCIES VA LOCATIONS

TELEHEALTH EMERGENCIES NON-VA LOCATIONS

VA-ONC VAMC SITE NAME

TEXT (1-50 CHAR)

VA-ONC CN EMOTIONAL WB

DATE

VA-ONC CN LUNG CHIEF COMPLAINT

**HEALTH FACTORS**

VA-REMINDER UPDATES [C]

VA-UPDATE\_2\_0\_367

VA-ONC CN [C]

VA-ONC CN LUNG

VA-ONC LUNG SCLC LIMITED STAGE 1ST LINE PATHWAY [C]

VA-ONC LUNG SCLC LIMITED SUB PS3-4 OFF PATH RSN

VA-ONC LUNG SCLC LIMITED SUB PS3-4 OFF PATH TX

VA-ONC LUNG SCLC LIMITED SUB PS3-4 MRI SURVEILLANCE

VA-ONC LUNG SCLC LIMITED SUB PS3-4 CLINICAL TRIAL

VA-ONC LUNG SCLC LIMITED SUB NO PROG OFF PATH RSN

VA-ONC LUNG SCLC LIMITED SUB NO PROG OFF PATH TX

VA-ONC LUNG SCLC LIMITED SUB NO PROG REFER RAD ONC

VA-ONC LUNG SCLC LIMITED SUB NO PROG CLINICAL TRIAL

VA-ONC LUNG SCLC LIMITED INITIAL OFF PATH RSN

VA-ONC LUNG SCLC LIMITED INITIAL OFF PATH TX

VA-ONC LUNG SCLC LIMITED INITIAL CIS+ETO+CHEST RAD

VA-ONC LUNG SCLC LIMITED INITIAL CLINICAL TRIAL

VA-ONC LUNG SCLC LIMITED INITIAL CONTRA OFF PATH RSN

VA-ONC LUNG SCLC LIMITED INITIAL CONTRA OFF PATH TX

VA-ONC LUNG SCLC LIMITED INITIAL CONTRA CARBO+ETO+CHEST RAD

VA-ONC LUNG SCLC LIMITED INITIAL CONTRA CLINICAL TRIAL

VA-ONC LUNG SQUAMOUS RELAPSE PATHWAY [C]

VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD OFF PATH REASON

VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD OFF PATH REASON

VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD OFF PATH TX

VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD REFER PALL CARE

VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD CLINICAL TRIAL

VA-ONC LUNG SQR 3RD LINE AMEN RAD OFF PATH REASON

VA-ONC LUNG SQR 3RD LINE AMEN RAD OFF PATH TX

VA-ONC LUNG SQR 3RD LINE AMEN RAD REFER RAD ONC

VA-ONC LUNG SQR 3RD LINE AMEN RAD CLINICAL TRIAL

VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD OFF PATH REASON

VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD OFF PATH TX

VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD CARBO+PACLITAXEL

VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD CLINICAL TRIAL

VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD OFF PATH TX

VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD REFER RAD ONC

VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD CLINICAL TRIAL

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD OFF PATH RSN

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD OFF PATH TX

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD DOCETAXEL

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD CLINICAL TRIAL

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH REASON

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH TX

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD REFER RAD ONC

VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD CLINICAL TRIAL

ONCOLOGY (ONC) LUNG CANCER TREATMENTS [C]

ONC LUNG PALLIATIVE REFERRAL

VA-ONC LUNG SCLC RELAPSE PATHWAY [C]

VA-ONC LUNG SCLC RELAPSE >6M OFF PATH RSN

VA-ONC LUNG SCLC RELAPSE >6M OFF PATH TX

VA-ONC LUNG SCLC RELAPSE >6M CARBO+ETO

VA-ONC LUNG SCLC RELAPSE >6M CLINICAL TRIAL

VA-ONC LUNG SCLC RELAPSE PS 3-4 OFF PATH RSN

VA-ONC LUNG SCLC RELAPSE PS 3-4 OFF PATH TX

VA-ONC LUNG SCLC RELAPSE PS 3-4 REFER HOSPICE

VA-ONC LUNG SCLC RELAPSE PS 3-4 CLINICAL TRIAL

VA-ONC LUNG SCLC RELAPSE PS 0-1-2 OFF PATHWAY RSN

VA-ONC LUNG SCLC RELAPSE PS 0-1-2 OFF PATHWAY TX

VA-ONC LUNG SCLC RELAPSE PS 0-1-2 LURBINECTEDIN

VA-ONC LUNG SCLC RELAPSE PS 0-1-2 CLINICAL TRIAL

VA-ONC LUNG SCLC RELAPSE >6M CARBO+ETO+ATEZ

VA-ONC LUNG SCLC EXTENSIVE STAGE CLINICAL PATHWAY [C]

VA-ONC LUNG SCLC EXT SUB NO PROG OFF PATH RSN

VA-ONC LUNG SCLC EXT SUB NO PROG OFF PATH TX

VA-ONC LUNG SCLC EXT SUB NO PROG MAIN ATEZO

VA-ONC LUNG SCLC EXT SUB NO PROG CLINICAL TRIAL

VA-ONC LUNG SCLC EXT INI IMMUNO OFF PATH RSN

VA-ONC LUNG SCLC EXT INI IMMUNO OFF PATH TX

VA-ONC LUNG SCLC EXT INI IMMUNO REFER HOSPICE

VA-ONC LUNG SCLC EXT INI IMMUNO CLINICAL TRIAL

VA-ONC LUNG SCLC EXT INI CHEMO OFF PATH RSN

VA-ONC LUNG SCLC EXT INI CHEMO OFF PATH TX

VA-ONC LUNG SCLC EXT INI CHEMO CARBO+ETO

VA-ONC LUNG SCLC EXT INI CHEMO CLINICAL TRIAL

VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO OFF PATH RSN

VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO OFF PATH TX

VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO CARBO+ETO+ATEZO

VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO CLINICAL TRIAL

VA-ONC LUNG SCLC EXT SYMPTOM METS OFF PATH RSN

VA-ONC LUNG SCLC EXT SYMPTOM METS OFF PATH TX

VA-ONC LUNG SCLC EXT SYMPTOM METS CLINICAL TRIAL

VA-ONC LUNG SCLC EXT SYMPTOM METS REFER RAD ONC

VA-ONC LUNG SCLC INCIDENTAL DISCOVERY PATHWAY [C]

VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT OFF PATH RSN

VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT OFF PATH TX

VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT CIS+ETO+RAD

VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT CLINICAL TRIAL

VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT OFF PATH RSN

VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT OFF PATH TX

VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT CIS+ETO

VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT CLINICAL TRIAL

VA-ONC LUNG NSCLC STAGE IVA M1B/M1A PATHWAY [C]

VA-ONC LUNG IVA M1B/M1A AMEN DEF TX OFF PATHWAY REASON

VA-ONC LUNG IVA M1B/M1A AMEN DEF TX OFF PATHWAY TX

VA-ONC LUNG IVA M1B/M1A AMEN DEF TX REFER RAD ONC/ONC/SURG

VA-ONC LUNG IVA M1B/M1A AMEN DEF TX CLINICAL TRIAL

VA-ONC LUNG NON-SQUAMOUS RELAPSE PATHWAY [C]

VA-ONC LUNG NSR 3RD LINE AMEN RAD OFF PATH RSN

VA-ONC LUNG NSR 3RD LINE AMEN RAD OFF PATH TX

VA-ONC LUNG NSR 3RD LINE AMEN RAD ONC

VA-ONC LUNG NSR 3RD LINE AMEN RAD CLINICAL TRIAL

VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD OFF PATH RSN

VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD OFF PATH TX

VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD ONC

VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD CLINICAL TRIAL

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH RSN

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH TX

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD ONC

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD CLINICAL TRIAL

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS MOBOCERTINIB

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 MOBOCERTINIB

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 OFF PATH RSN

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 OFF PATH TX

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 TRASTUZUMAB

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 CLINICAL TRIAL

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 OFF PATH RSN

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 OFF PATH TX

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 TRASTUZUMAB

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 CLINICAL TRIAL

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 SOTORASIB

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFREX20 OFF RSN

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFRX20 OFF TX

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFREX20 DOC

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFREX20 CLIN TR

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 OFF PATH REASON

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 OFF PATH TREATMENT

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 AMIVANTAMAB

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 CLIN TRIAL

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 OFF RSN

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 OFF TX

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 DOCETAXEL

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 CLIN TR

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C OFF PATH RSN

VA-ONC LUNG NSR 2ND IMMUNO ALONE OFF PATHWAY REASON

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS OFF PATH RSN

VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL OFF PATHWAY REASON

VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX OFF PATH REASON

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 OFF PATH REASON

VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL OFF PATHWAY TX

VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL REFER TO HOSPICE

VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL CLINICAL TRIAL

VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX OFF PATH TX

VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX DOCETAXEL

VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX CLINICAL TRIAL

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C OFF PATH TX

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C SOTORASIB

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C CLIN TRIAL

VA-ONC LUNG NSR 2ND IMMUNO ALONE OFF PATHWAY TX

VA-ONC LUNG NSR 2ND IMMUNO ALONE CARBOPLATIN+PEMET REXED

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS OFF PATH TX

VA-ONC LUNG NSR 2ND IMMUNO ALONE CLINICAL TRIAL

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS CLIN TRIAL

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 OFF PATH TX

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS AMIVANTAMAB

VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 CLINICAL TRIAL

VA-ONC LUNG IVA/IVB MUTATION NEGATIVE PATHWAY [C]

VA-ONC LUNG IVA/IVB NEG MUT NO /CHEMO/IMMUNO OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB NEG MUT NO CHEMO/IMMUNO OFF PATHWAY TX

VA-ONC LUNG IVA/IVB NEG MUT NO CHEMO/IMMUNO HOSPICE

VA-ONC LUNG IVA/IVB NEG MUT NO CHEMO/IMMUNO CLINICAL TRIAL

VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO PEMBROLIZUMAB ALONE

VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO OFF PATHWAY TX

VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO CLINICAL TRIAL

VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO CARBO+PEM

VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO OFF PATHWAY TX

VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO PEMBRO ALONE

VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO OFF PATHWAY TX

VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO CLINICAL TRIAL

VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO CLINICAL TRIAL

VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO EMBRO+CARBO+PEMETREX

VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO OFF PATHWAY TX

VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO PEMBRO+CARBO+PEMETREX

VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO CLINICAL TRIAL

VA-ONC LUNG IVA/IVB MUTATION POSITIVE PATHWAY [C]

VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R OFF PATH REASON

VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R FF PATH TX

VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R DOCETAXEL

VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R CLINICAL TRIAL

VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E OFF PATHWAY REASON

VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION OFF PATHWAY RSN

VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION ENTRECTINIB

VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT OFF PATHWAY TX

VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT DOCETAXEL

VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT CLINICAL TRIAL

VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION OFF PATHWAY TX

VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION DOCETAXEL

VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION CARBO+PEM+/-CI

VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT CARBO+PEM+/-CI

VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION LORLATINIB

VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R CARBO+PEM+/-CI

VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 1ST POS MUT NON STANDARD NPOP CONSULT

VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E DABRAFENIB+TRAMETINIB

VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION ENTRECTINIB

VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE SELPERCATNIB

VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP CAPMATINIB

VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION ALECTINIB

VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION CLINICAL TRIAL

VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R OFF PATHWAY TX

VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R OSIMERTINIB

VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R CLINICAL TRIAL

VA-ONC LUNG SQUAMOUS STAGE IVB PATHWAY [C]

VA-ONC LUNG SQUIVB PDL1 >=50% PEM ALONE

VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO OFF PATH REASON

VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO OFF PATH TX

VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO REFER HOSPICE

VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO CLINICAL TRIAL

VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY OFF PATH REASON

VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY OFF PATH TX

VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY PEMBRO

VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY CLINICAL TRIAL

VA-ONC LUNG SQUIVB CHEMO ONLY OFF PATH REASON

VA-ONC LUNG SQUIVB CHEMO ONLY OFF PATH TX

VA-ONC LUNG SQUIVB CHEMO ONLY CARBO+PAC

VA-ONC LUNG SQUIVB CHEMO ONLY CLINICAL TRIAL

VA-ONC LUNG SQUIVB PDL1 >=50% OFF PATHWAY REASON

VA-ONC LUNG SQUIVB PDL1 >=50% OFF PATHWAY TX

VA-ONC LUNG SQUIVB PDL1 >=50% PEM+CARBO+PAC +PEM MAIN

VA-ONC LUNG SQUIVB PDL1 >=50% CLINICAL TRIAL

VA-ONC LUNG SQUIVB PDL1 0-49% OFF PATHWAY REASON

VA-ONC LUNG SQUIVB PDL1 0-49% OFF PATHWAY TX

VA-ONC LUNG SQUIVB PDL1 0-49% PEM+CARBO+PAC

VA-ONC LUNG SQUIVB PDL1 0-49% CLINICAL TRIAL

VA-ONC LUNG SQUIVB SYMPTOMATIC REFER RAD ONC

VA-ONC LUNG METASTATIC NSCLC MOLECULAR TESTING [C]

VA-ONC LUNG TISSUE SUFFICIENCY UNKNOWN

VA-ONC LUNG CGP ORDER FUTURE DATE

VA-ONC LUNG PD-L1 ORDER FUTURE DATE

VA-ONC LUNG LIQUID BIOPSY: ON PATH

VA-ONC LUNG TISSUE SUFFICIENT: OFF PATH

VA-ONC LUNG REASSESS: ON PATH

VA-ONC LUNG REPEAT BIOPSY: ON PATH

VA-ONC LUNG TISSUE SUFFICIENT: ON PATH

VA-ONC LUNG CGP ORDER: OFF PATH

VA-ONC LUNG CGP ORDER: ON PATH

VA-ONC LUNG PD-L1 ORDER: OFF PATH

VA-ONC LUNG PD-L1 ORDER: ON PATH

VA-ONC LUNG NSCLC STAGE III UNRESECTABLE CLINICAL PATHWAY [C]

VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO OFF PATH RSN

VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO OFF PATH TX

VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO SURVEILLANCE

VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO CLINICAL TRIAL

VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO OFF PATH RSN

VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO OFF PATH TX

VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO SURVEILLANCE

VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO CLIN TRIAL

VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO OFF PATH RSN

VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO OFF PATH TX

VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO DURVALUMAB

VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO CLIN TRIAL

VA-ONC LUNG NSCLC III UNRESECT INI SQU OFF PATH RSN

VA-ONC LUNG NSCLC III UNRESECT INI SQU OFF PATH TX

VA-ONC LUNG NSCLC III UNRESECT INI SQU CARBO+PAC+RAD

VA-ONC LUNG NSCLC III UNRESECT INI SQU CLINICAL TRIAL

VA-ONC LUNG NSCLC III UNRESECT INI NSQ OFF PATH RSN

VA-ONC LUNG NSCLC III UNRESECT INI NSQ OFF PATH TX

VA-ONC LUNG NSCLC III UNRESECT INI NSQ CARBO+PEM+RAD

VA-ONC LUNG NSCLC III UNRESECT INI NSQ CLINICAL TRIAL

VA-ONC LUNG NSCLC III UNRESECT INI CON RAD OFF PATH RSN

VA-ONC LUNG NSCLC III UNRESECT INI CON RAD OFF PATH TX

VA-ONC LUNG NSCLC III UNRESECT INI CON RAD CARBO+PAC+RAD

VA-ONC LUNG NSCLC III UNRESECT INI CON RAD CLINICAL TRIAL

VA-ONC LUNG PANCOAST CLINICAL PATHWAY [C]

VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO OFF PATH RSN

VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO OFF PATH TX

VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO ARBO+PAC+RAD+DURVALUMAB

VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO CLINICAL TRIAL

VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO OFF PATH RSN

VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO OFF PATH TX

VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO +RAD+DURVALUMAB

VA-ONC LUNG PAN SURG/YES CON CIS/ETO OFF PATH RSN

VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO CLINICAL TRIAL

VA-ONC LUNG PAN SURG/YES CON CIS/ETO OFF PATH TX

VA-ONC LUNG PAN SURG/YES CON CIS/ETO CARBO+PAC+RAD+SURG

VA-ONC LUNG PAN SURG/YES CON CIS/ETO CLINICAL TRIAL

VA-ONC LUNG PAN SURG/NO CON CIS/ETO OFF PATH RSN

VA-ONC LUNG PAN SURG/NO CON CIS/ETO OFF PATH TX

VA-ONC LUNG PAN SURG/NO CON CIS/ETO +RAD+SURG

VA-ONC LUNG PAN SURG/NO CON CIS/ETO CLINICAL TRIAL

VA-ONC LUNG NSCLC IIIA CLINICAL PATHWAY [C]

VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS OFF PATH RSN

VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS OFF PATH TX

VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS REF RADONC

VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS CLIN TRIAL

VA-ONC LUNG NSCLC IIIA R1/R2 RRS OFF PATH RSN

VA-ONC LUNG NSCLC IIIA R1/R2 RRS OFF PATH TX

VA-ONC LUNG NSCLC IIIA R1/R2 RRS RERESECT

VA-ONC LUNG NSCLC IIIA R1/R2 RRS CLIN TRIAL

VA-ONC LUNG NSCLC IIIA R0 OFF PATH RSN

VA-ONC LUNG NSCLC IIIA R0 OFF PATH TX

VA-ONC LUNG NSCLC IIIA R0 SURVEILLANCE

VA-ONC LUNG NSCLC IIIA R0 CLIN TRIAL

VA-ONC LUNG NSCLC IIIA NO PROG OFF PATH RSN

VA-ONC LUNG NSCLC IIIA NO PROG OFF PATH TX

VA-ONC LUNG NSCLC IIIA NO PROG SURGERY

VA-ONC LUNG NSCLC IIIA NO PROG CLIN TRIAL

VA-ONC LUNG NSCLC IIIA INITIAL TX SQU OFF PATH RSN

VA-ONC LUNG NSCLC IIIA INITIAL TX SQU OFF PATH TX

VA-ONC LUNG NSCLC IIIA INITIAL TX SQU CIS+DOCETAXEL

VA-ONC LUNG NSCLC IIIA INITIAL TX SQU CLIN TRIAL

VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ OFF PATH RSN

VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ OFF PATH TX

VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ CIS+PEMETREXED

VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ CLIN TRIAL

VA-ONC LUNG NSCLC IIA/IIB CLINICAL PATHWAY [C]

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU CIS+DOC+REF RAD ONC

VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU CLINICAL TRIAL

VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ CIS+PEME+REF RAD ONC

VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ CLINICAL TRIAL

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU CIS+DOC+RAD ONC

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU CLIN TRIAL

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ CIS+PEME+RAD ONC

VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ CLIN TRIAL

VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS RERESECT

VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS CLIN TRIAL

VA-ONC LUNG NSCLC IIA/IIB R0 SQU OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB R0 SQU OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB R0 SQU CLIN TRIAL

VA-ONC LUNG NSCLC IIA/IIB R0 NSQ OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB R0 NSQ OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB R0 NSQ CIS+PEME

VA-ONC LUNG NSCLC IIA/IIB R0 SQU CIS+DOCE

VA-ONC LUNG NSCLC IIA/IIB R0 NSQ CLIN TRIAL

VA-ONC LUNG NSCLC IIA/IIB NO SURG OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB NO SURG OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB NO SURG REF ONC/RAD ONC

VA-ONC LUNG NSCLC IIA/IIB NO SURG CLIN TRIAL

VA-ONC LUNG NSCLC IIA/IIB SURG OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB SURG OFF PATH TX

VA-ONC LUNG NSCLC IIA/IIB SURG RESECTION

VA-ONC LUNG NSCLC IIA/IIB SURG CLINICAL TRIAL

VA-ONC LUNG NSCLC STAGE IA/IB PATHWAY[C]

VA-ONC LUNG NSCLC IA/IB SURG SUBLOBAR RESECTION

VA-ONC LUNG NSCLC IA/IB SURG SEGMENTECTOMY

VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS SURVEILLANCE

VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT OFF PATH RSN

VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT OFF PATH TX

VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT REF RAD ONC

VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT CLINICAL TRIAL

VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT OFF PATH RSN

VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT OFF PATH TX

VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT

VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT CLIN TRIAL

VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS OFF PATH RSN

VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS OFF PATH TX

VA-ONC LUNG NSCLC IA/IB PATH NEGATIVE MARGINS SURVEILLANCE

VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS CLIN TRIAL

VA-ONC LUNG NSCLC PATH IB NEG MARG CLIN TRIAL

VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT OFF PATH RSN

VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT OFF PATH TX

VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT REF RAD ONC

VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT CLINICAL TRIAL

VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT OFF PATH RSN

VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT OFF PATH TX

VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT

VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT CLIN TRIAL

VA-ONC LUNG NSCLC PATH IB NEG MARG OFF PATHWAY RSN

VA-ONC LUNG NSCLC PATH IB NEG MARG OFF PATHWAY TX

VA-ONC LUNG NSCLC PATH IB NEG MARG SURVEILLANCE

VA-ONC LUNG NSCLC PATH IB NEG MARG CLINICAL TRIAL

VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT OFF PATH RSN

VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT OFF PATH TX

VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT REF RAD ONC

VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT CLINICAL TRIAL

VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT OFF PATH RSN

VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT OFF PATH TX

VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT

VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT CLIN TRIAL

VA-ONC LUNG NSCLC PATH IA NEG MARGINS OFF PATH RSN

VA-ONC LUNG NSCLC PATH IA NEG MARGINS OFF PATH TX

VA-ONC LUNG NSCLC PATH IA NEG MARGINS SURVEILLANCE

VA-ONC LUNG NSCLC PATH IA NEG MARGINS CLIN TRIAL

VA-ONC LUNG NSCLC IA/IB SURG NO OFF PATH RSN

VA-ONC LUNG NSCLC IA/IB SURG NO OFF PATH TX

VA-ONC LUNG NSCLC IA/IB SURG NO REF RAD ONC

VA-ONC LUNG NSCLC IA/IB SURG NO CLIN TRIAL

VA-ONC LUNG NSCLC IA/IB SURG OFF PATH RSN

VA-ONC LUNG NSCLC IA/IB SURG OFF PATH TX

VA-ONC LUNG NSCLC IA/IB SURG LOBECTOMY

VA-ONC LUNG NSCLC IA/IB SURG CLIN TRIAL

ONC LUNG LLL-WEDGE RESECTION

ONC LUNG LUL-WEDGE RESECTION

ONC LUNG RLL-WEDGE RESECTION

ONC LUNG RML-WEDGE RESECTION

ONC LUNG RUL-WEDGE RESECTION

ONC LUNG LLL-SEGMENTECTOMY

ONC LUNG RML-SEGMENTECTOMY

ONC LUNG LUL-SEGMENTECTOMY

ONC LUNG RUL-SEGMENTECTOMY

ONC LUNG RIGHT SIDE-PNEUMONECTOMY

ONC LUNG LEFT SIDE-PNEUMONECTOMY

ONC LUNG LLL-LOBECTOMY

ONC LUNG LUL-LOBECTOMY

ONC LUNG RLL-LOBECTOMY

ONC LUNG RML-LOBECTOMY

ONC LUNG RUL-LOBECTOMY

ONC LUNG TRAMETINIB STOP DATE

ONC LUNG TRAMETINIB START DATE

ONC LUNG DABRAFENIB STOP DATE

ONC LUNG DABRAFENIB START DATE

ONC LUNG BRIGATINIB STOP DATE

ONC LUNG BRIGATINIB START DATE

ONC LUNG ATEZOLUMUMAB STOP DATE

ONC LUNG ATEZOLUMUMAB START DATE

ONC LUNG DURVALUMAB STOP DATE

ONC LUNG DURVALUMAB START DATE

ONC LUNG CONSENT FOR CHEMO NOT OBTAINED

ONC LUNG CONSENT FOR CHEMO OBTAINED

ONC LUNG TOPOTECAN STOP DATE

ONC LUNG TOPOTECAN START DATE

ONC LUNG STEREOTACTIC BODY RT-UNKNOWN

ONC LUNG RT INTENT DISCUSSED-UNKNOWN

ONC LUNG CHEMO INTENT DISCUSSED-UNKNOWN

ONC LUNG CLINICAL TRIAL

ONC LUNG CLINICAL TRIAL STOP DATE

ONC LUNG CLINICAL TRIAL START DATE

ONC LUNG RT INTENT-SINGLE MODALITY

ONC LUNG CHEMO INTENT-SINGLE MODALITY

ONC LUNG RAMUCIRUMAB STOP DATE

ONC LUNG RAMUCIRUMAB START DATE

ONC LUNG PEMBROLIZUMAB STOP DATE

ONC LUNG PEMBROLIZUMAB START DATE

ONC LUNG NIVOLUMAB STOP DATE

ONC LUNG NIVOLUMAB START DATE

ONC LUNG ALECTINIB STOP DATE

ONC LUNG ALECTINIB START DATE

ONC LUNG NECITUMUMAB STOP DATE

ONC LUNG NECITUMUMAB START DATE

ONC LUNG OSIMERTINIB STOP DATE

ONC LUNG OSIMERTINIB START DATE

ONC LUNG GEFITINIB STOP DATE

ONC LUNG GEFITINIB START DATE

ONC LUNG AFATINIB STOP DATE

ONC LUNG AFATINIB START DATE

ONC LUNG OTHER RT STOP DATE

ONC LUNG OTHER RT START DATE

ONC LUNG BONE RT STOP DATE

ONC LUNG BONE RT START DATE

ONC LUNG BRAIN RT STOP DATE

ONC LUNG BRAIN RT START DATE

ONC LUNG CHEST RT STOP DATE

ONC LUNG CHEST RT START DATE

ONC LUNG CHEMO OTHER STOP DATE

ONC LUNG CHEMO OTHER START DATE

ONC LUNG BEVACIZUMAB STOP DATE

ONC LUNG PEMETREXED STOP DATE

ONC LUNG PEMETREXED START DATE

ONC LUNG CHEMO STOP DATE

ONC LUNG CHEMO START DATE

ONC LUNG BEVACIZUMAB START DATE

ONC LUNG CERITINIB STOP DATE

ONC LUNG CERITINIB START DATE

ONC LUNG CRIZOTINIB STOP DATE

ONC LUNG CRIZOTINIB START DATE

ONC LUNG ERLOTINIB STOP DATE

ONC LUNG ERLOTINIB START DATE

ONC LUNG IRINOTECAN STOP DATE

ONC LUNG IRINOTECAN START DATE

ONC LUNG ETOPOSIDE STOP DATE

ONC LUNG ETOPOSIDE START DATE

ONC LUNG VINORELBINE STOP DATE

ONC LUNG VINORELBINE START DATE

ONC LUNG GEMITABINE STOP DATE

ONC LUNG GEMITABINE START DATE

ONC LUNG PACLITAXEL STOP DATE

ONC LUNG PACLITAXEL START DATE

ONC LUNG DOCETAXEL STOP DATE

ONC LUNG DOCETAXEL START DATE

ONC LUNG CARBOPLATIN STOP DATE

ONC LUNG CARBOPLATIN START DATE

ONC LUNG CISPLATIN STOP DATE

ONC LUNG CISPLATIN START DATE

ONC LUNG CHEMO TYPE-CERITINIB

ONC LUNG RT TYPE-CONCURRENT

ONC LUNG CHEMO TYPE-CRIZOTINIB

ONC LUNG RT STOPPED-SITE CHANGE

ONC LUNG RT STOPPED-OTHER

ONC LUNG RT STOPPED-TOXICITY

ONC LUNG RT STOPPED-PATIENT REQUEST

ONC LUNG RT STOPPED-PROGRESSION

ONC LUNG RT STOPPED-PLAN COMPLETED

ONC LUNG REFERRAL-YES

ONC LUNG PCU REFERRAL-NO

ONC LUNG HOSPICE REFERRAL

ONC LUNG REFERRAL-PATIENT DECLINED

ONC LUNG REFERRAL-NOT APPROPRIATE

ONC LUNG REFERRAL-SERVICE NOT AVAILABLE

ONC LUNG REFERRAL-OTHER

ONC LUNG PRESENTED TO TUMOR BOARD-YES

ONC LUNG PRESENTED TO TUMOR BOARD-NO

ONC LUNG PRESENTED TO TUMOR BOARD-N/A

ONC LUNG SURGERY TYPE-LOBECTOMY

ONC LUNG SURGERY TYPE-PNEUMONECTOMY

ONC LUNG SURGERY TYPE-SEGMENTECTOMY

ONC LUNG SURGERY TYPE-WEDGE RESECTION

ONC LUNG SURGERY OUTCOME-CLEAR MARGINS

ONC LUNG SURGERY OUTCOME-+ MARGINS

ONC LUNG SURGERY OUTCOME-NOT RESECTABLE

ONC LUNG SURGERY OUTCOME-RESULT PENDING

ONC LUNG SURGERY OUTCOME-NOT DETERMINED

ONC LUNG SURGERY-NOT RECOMMENDED

ONC LUNG SURGERY NO-PATIENT DECLINED

ONC LUNG SURGERY NO-OTHER REASON

ONC LUNG LN SAMPLING-ULTRASOUND

ONC LUNG LN SAMPLING-MEDIASTINOSCOPY

ONC LUNG LN SAMPLING-SURGERY

ONC LUNG LN SAMPLING DONE-NO

ONC LUNG CHEMO INTENT-ADJUVANT

ONC LUNG CHEMO INTENT-PALLIATIVE

ONC LUNG CHEMO INTENT-NOT DETERMINED

ONC LUNG RT TYPE-ADJUVANT

ONC LUNG CHEMO INTENT DISCUSSED-YES

ONC LUNG CHEMO INTENT DISCUSSED-NO

ONC LUNG RT TYPE-NEOADJUVANT

ONC LUNG CHEMO TYPE-CISPLATIN

ONC LUNG CHEMO TYPE-CARBOPLATIN

ONC LUNG CHEMO TYPE-VINORELBINE

ONC LUNG CHEMO TYPE-DOCETAXEL

ONC LUNG CHEMO TYPE-PACLITAXEL

ONC LUNG CHEMO TYPE-PEMETREXED

ONC LUNG CHEMO TYPE-GEMCITABINE

ONC LUNG CHEMO TYPE-ETOPOSIDE

ONC LUNG CHEMO TYPE-IRINOTECAN

ONC LUNG CHEMO TYPE-ERLOTINIB

ONC LUNG CHEMO TYPE-BEVACIZUMAB

ONC LUNG CHEMO TYPE-OTHER

ONC LUNG CHEMO STOPPED-PLAN COMPLETED

ONC LUNG CHEMO STOPPED-TOXICITY

ONC LUNG CHEMO STOPPED-PROGRESSION

ONC LUNG CHEMO STOPPED-PATIENT REQUEST

ONC LUNG CHEMO STOPPED-OTHER

ONC LUNG CHEMO NOT ADMIN-PT DECLINED

ONC LUNG CHEMO NOT ADMIN-OTHER

ONC LUNG CHEMO INTENT-CONCURRENT

ONC LUNG DOUBLET NO-CONTRAINDICATED

ONC LUNG DOUBLET NO-DECLINED

ONC LUNG DOUBLET NO-N/A

ONC LUNG DOUBLET NO-OTHER

ONC LUNG CHEMO INTENT-NEOADJUVANT

ONC LUNG CHEMO NOT ADMIN-NOT RECOMMENDED

ONC LUNG RT INTENT-PALLIATIVE

ONC LUNG RT INTENT-CURATIVE

ONC LUNG RT INTENT-NOT DETERMINED

ONC LUNG RT INTENT DISCUSSED-YES

ONC LUNG RT INTENT DISCUSSED-NO

ONC LUNG STEREOTACTIC BODY RT-YES

ONC LUNG STEREOTACTIC BODY RT-NO

ONC LUNG RT SITE-CHEST

ONC LUNG RT SITE-BRAIN

ONC LUNG RT SITE-BONE

ONC LUNG RT SITE-OTHER

ONC LUNG RT NOT ADMIN-CONTRAINDICATED

ONC LUNG RT NOT ADMIN-PT DECLINED

ONC LUNG RT NOT ADMIN-OTHER

ONCOLOGY (ONC) LUNG CANCER DIAGNOSES [C]

VA-ONC LUNG METASTASIS OTHER

VA-ONC LUNG METASTASIS CONTRALATERAL LUNG

VA-ONC LUNG METASTASIS IPSILATERAL LUNG

VA-ONC LUNG METASTASIS ADRENAL GLAND

VA-ONC LUNG METASTASIS BONES

VA-ONC LUNG METASTASIS LIVER

VA-ONC LUNG METASTASIS BRAIN

VA-ONC LUNG METASTASIS LYMPH NODES

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T0

ONC LUNG CLINICAL PRIMARY TUMOR-T0

ONC LUNG CANCER-RML

ONC LUNG CANCER-RLL

ONC LUNG CANCER-LUL

ONC LUNG CANCER-LLL

ONC LUNG CANCER-RUL

ONC LUNG RLL-SEGMENTECTOMY

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T2

ONC LUNG CLINICAL PRIMARY TUMOR-T2

ONC LUNG CLINICAL PRIMARY TUMOR-T1

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T1

ONC LUNG CLINICAL PRIMARY TUMOR-T1A(MI)

ONC LUNG PATH PRIMARY TUMOR-T1A(MI)

ONC LUNG CLIN DISTANT METASTASIS-M1C

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-TIS

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T1C

ONC LUNG PATH DISTANT METASTASIS-M1C

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IVB

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IVA

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IIIC

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IA3

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IA2

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IA1

ONC LUNG CLINICAL PRIMARY TUMOR-TIS

ONC LUNG CLINICAL PRIMARY TUMOR-T1C

ONC LUNG CLINICAL-SUMMARY STAGE IVB

ONC LUNG CLINICAL-SUMMARY STAGE IVA

ONC LUNG CLINICAL-SUMMARY STAGE IIIC

ONC LUNG CLINICAL-SUMMARY STAGE IA3

ONC LUNG CLINICAL-SUMMARY STAGE IA2

ONC LUNG CLINICAL-SUMMARY STAGE IA1

ONC LUNG PRECISION ONCOLOGY

ONC LUNG PD-L1-RESULTS PENDING

ONC LUNG PD-L1-NOT DONE

ONC LUNG PD-L1-NEGATIVE

ONC LUNG PD-L1-POSITIVE

ONC LUNG TISSUE SAMPLE SENT TO POP

ONC LUNG TISSUE SAMPLE SENT

ONC LUNG CLIN DISTANT METASTASIS-M1B

ONC LUNG CLIN DISTANT METASTASIS-M1A

ONC LUNG CLIN DISTANT METASTASIS-M1

ONC LUNG CLIN DISTANT METASTASIS-M0

ONC LUNG CLIN DISTANT METASTASIS-MX

ONC LUNG CLIN REGIONAL LYMPH NODES-N3

ONC LUNG CLIN REGIONAL LYMPH NODES-N2

ONC LUNG CLIN REGIONAL LYMPH NODES-N1

ONC LUNG CLIN REGIONAL LYMPH NODES-N0

ONC LUNG CLIN REGIONAL LYMPH NODES-NX

ONC LUNG CLINICAL PRIMARY TUMOR-T4

ONC LUNG CLINICAL PRIMARY TUMOR-T3

ONC LUNG CLINICAL PRIMARY TUMOR-T2B

ONC LUNG CLINICAL PRIMARY TUMOR-T2A

ONC LUNG CLINICAL PRIMARY TUMOR-T1B

ONC LUNG CLINICAL PRIMARY TUMOR-T1A

ONC LUNG CLINICAL PRIMARY TUMOR-TX

ONC LUNG CLINICAL TNM STAGE DATE-

ONC LUNG PATH DISTANT METASTASIS-M1B

ONC LUNG PATH DISTANT METASTASIS-M1A

ONC LUNG PATH DISTANT METASTASIS-M1

ONC LUNG PATH DISTANT METASTASIS-M0

ONC LUNG PATH DISTANT METASTASIS-MX

ONC LUNG PATH REGIONAL LYMPH NODES-N3

ONC LUNG PATH REGIONAL LYMPH NODES-N2

ONC LUNG PATH REGIONAL LYMPH NODES-N1

ONC LUNG PATH REGIONAL LYMPH NODES-N0

ONC LUNG PATH REGIONAL LYMPH NODES-NX

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T4

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T3

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T2B

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T2A

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T1B

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-T1A

ONC LUNG PATHOLOGICAL PRIMARY TUMOR-TX

ONC LUNG PATHOLOGICAL TNM STAGE DATE-

ONC LUNG HISTOLOGY-OTHER

ONC LUNG CLINICAL-SUMMARY STAGE 0

ONC LUNG CLINICAL-SUMMARY STAGE I

ONC LUNG CLINICAL-SUMMARY STAGE IA

ONC LUNG CLINICAL-SUMMARY STAGE IB

ONC LUNG CLINICAL-SUMMARY STAGE II

ONC LUNG CLINICAL-SUMMARY STAGE IIA

ONC LUNG CLINICAL-SUMMARY STAGE IIB

ONC LUNG CLINICAL-SUMMARY STAGE III

ONC LUNG CLINICAL-SUMMARY STAGE IIIA

ONC LUNG CLINICAL-SUMMARY STAGE IIIB

ONC LUNG CLINICAL-SUMMARY STAGE IV

ONC LUNG CLINICAL-SUMMARY STAGE UNKNOWN

ONC LUNG CLINICAL-SUMMARY STAGE LIM

ONC LUNG CLINICAL-SUMMARY STAGE EXTENS

ONC LUNG EGFR TEST-NOT DONE

ONC LUNG EGFR TEST-RESULTS PENDING

ONC LUNG EGFR TEST-WILD TYPE

ONC LUNG EGFR TEST-MUTANT

ONC LUNG ALK TRANSLOCATION-NOT DONE

ONC LUNG ALK TRANSLOCATION-RESULT PENDING

ONC LUNG ALK TRANSLOCATION-NORMAL

ONC LUNG ALK TRANSLOCATION-REARRANGED

ONC LUNG FIRST ABNORMAL RADIOLOGY DATE-

ONC LUNG INITIAL DIAGNOSIS DATE-

ONC LUNG HISTOLOGY-ADENOCARCINOMA

ONC LUNG HISTOLOGY-SQUAMOUS CELL

ONC LUNG HISTOLOGY-LARGE CELL

ONC LUNG HISTOLOGY-NSCLC, NOS

ONC LUNG HISTOLOGY-SCLC

ONC LUNG ECOG-0

ONC LUNG ECOG-1

ONC LUNG ECOG-2

ONC LUNG ECOG-3

ONC LUNG ECOG-4

ONC LUNG ECOG-5

ONC LUNG ECOG-UNKNOWN

ONC LUNG PATHOLOGICAL-SUMMARY STAGE 0

ONC LUNG PATHOLOGICAL-SUMMARY STAGE I

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IA

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IB

ONC LUNG PATHOLOGICAL-SUMMARY STAGE II

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IIA

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IIB

ONC LUNG PATHOLOGICAL-SUMM STAGE III

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IIIA

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IIIB

ONC LUNG PATHOLOGICAL-SUMMARY STAGE IV

ONC LUNG PATHOLOGICAL-SUMMARY STAGE UNK

ONC LUNG PATHOLOGICAL-SUMM STAGE LIM

ONC LUNG PATHOLOGICAL-SUMM STAGE EXT

ONC LUNG MOLECULAR TEST-OTHER

VA-ONCOLOGY PATHWAYS [C]

VA-ONC LUNG SQUAMOUS STAGE IVB PATHWAY

VA-ONC LUNG IVA/IVB MUTATION NEGATIVE PATHWAY

VA-ONC LUNG IVA/IVB MUTATION POSITIVE PATHWAY

VA-ONC LUNG NSCLC STAGE IVA M1B/M1A PATHWAY

VA-ONC LUNG MOLECULAR TESTING

VA-ONC GOALS OF CARE [C]

VA-ONC GOALS OF CARE PALLIATIVE

VA-ONC GOALS OF CARE CURATIVE

VA-ONC PAIN MANAGEMENT PLAN [C]

VA-ONC PAIN PLAN INITIAL

VA-ONC PAIN PLAN MGT BY HEMONC

VA-ONC PAIN PLAN ADEQUATE

VA-ONC PAIN PLAN NEEDS ADJUSTMENT

VA-ONC PAIN MGT PLAN OPIOID PRESCRIBED

VA-ONC PAIN MGT PLAN BOWEL REGIMEN

VA-ONC PAIN MGT PLAN NON OPIOID PLAN

VA-ONC PAIN PLAN MANAGED BY

VA-ONC PAIN PLAN DECLINED

VA-ONC PAIN DENIES

VA-ONC LUNG AJCC EDITION [C]

VA-ONC LUNG AJCC 8TH EDITION

VA-ONC LUNG AJCC 7TH EDITION

VA-ONC CN TIME SPENT CHART REVIEW

VA-ONC CN TIME SPENT FACE TO FACE

VA-ONC CN TIME SPENT VVC CHART REVIEW

VA-ONC CN TIME SPENT VVC FACE TO FACE

VA-ONC CN TIME SPENT CVT FACE TO FACE

VA-ONC CN TIME SPENT CVT CHART REVIEW

VA-ONC LUNG NOTE TITLES [C]

VA-ONC LUNG CANCER METASTASIS IVA-IVB NOTE

VA-ONC LUNG SQUAMOUS 2ND/3RD LINE PATHWAY

VA-ONC LUNG NON-SQUAMOUS 2ND/3RD LINE PATHWAY

VA-ONC LUNG CANCER 2ND/3RD LINE METASTATIC NOTE

VA-ONC LUNG NSCLC STAGE III UNRESECTABLE CLINICAL PATHWAY

VA-ONC LUNG PANCOAST CLINICAL PATHWAY

VA-ONC LUNG CANCER ADVANCED STAGE IIIB-IIIC & PANCOAST NOTE

VA-ONC LUNG SCLC RELAPSE PATHWAY

VA-ONC LUNG SCLC LIMITED STAGE 1ST LINE PATHWAY

VA-ONC LUNG SCLC EXTENSIVE STAGE CLINICAL PATHWAY

VA-ONC LUNG SCLC INCIDENTAL DISCOVERY PATHWAY

VA-ONC LUNG CANCER SMALL CELL (SCLC) NOTE

VA-ONC LUNG NSCLC STAGE IA/IB PATHWAY

VA-ONC LUNG NSCLC IIA/IIB CLINICAL PATHWAY

VA-ONC LUNG NSCLC IIAB/IIIA RESECTABLE CLINICAL PATHWAY [C]

VA-ONC LUNG NSCLC IIAB/IIIA NO PROG AFTER 1ST LINE CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA NO PROG AFTER 1ST LINE SURGERY

VA-ONC LUNG NSCLC IIAB/IIIA NO PROG AFTER 1ST LINE OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA NO PROG AFTER 1ST LINE OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU NO CIS CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU NO CIS OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU NO CIS OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU NO CIS PAC+CAR+NIV

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU CAND CIS OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU CAND CIS OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU CAND CIS PAC+CIS+NIV

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT SQU CAND CIS CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ NO CIS OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ NO CIS OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ NO CIS PEM+CAR+NIV

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ NO CIS CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ CAND CIS OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ CAND CIS OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ CAND CIS PEM+CIS+NIV

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT NSQ CAND CIS CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA EGFR/ALK MUT CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA EGFR/ALK SURGERY

VA-ONC LUNG NSCLC IIAB/IIIA EGFR/ALK OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA EGFR/ALK OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R0 CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R0 SURVEILLANCE

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R0 OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R0 OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 NO RRS CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 NO RRS REF RADONC

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 NO RRS OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 NO RRS OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 RRS RERESECT

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 RRS CLIN TRIAL

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 RRS OFF PATH RSN

VA-ONC LUNG NSCLC IIAB/IIIA NO MUT R1/R2 RRS OFF PATH TX

VA-ONC LUNG NSCLC IIAB/IIIA SURG/NEO ADJ PERFORM MOLE TEST

VA-ONC LUNG NSCLC IIAB/IIIA RESECTABLE CLINICAL PATHWAY

VA-ONC LUNG CANCER EARLY STAGE IA-IIIA NOTE

**REMINDER SPONSOR**

VHA ONCOLOGY

Office of Nursing Service

**REMINDER TERM**

VA-REMINDER UPDATE\_2\_0\_367

VA-ONC CN BRANCH LUNG

VA-ONC GOALS OF CARE RT

VA-ONC PAIN EFFECTIVENESS RT

VA-ONC LUNG METASTASIS RT

VA-ONC LUNG HISTOLOGY RT

VA-ONC LUNG PERFORMANCE STATUS RT

VA-ONC LUNG MOLECULAR TESTING RT

VA-ONC LUNG CLINICAL STAGE RT

VA-ONC LUNG DATE OF DIAGNOSIS RT

VA-ONC ASU ATTENDING

**HEALTH SUMMARY COMPONENT**

PCE HEALTH FACTORS SELECTED

**HEALTH SUMMARY TYPE**

VA-ONC CN PREVIOUS LUNG (HS)

VA-ONCOLOGY PATHWAYS LUNG (HS)

VA-ONC CN LUNG HISTORY (HS)

VA-ONC GOALS OF CARE HS

VA-ONC PCA PAIN

VA-ONC LUNG METASTASIS

VA-ONC LUNG HISTOLOGY

VA-ONC LUNG ECOG PS

VA-ONC LUNG MOLECULAR TESTS

VA-ONC LUNG STAGING

VA-ONC LUNG DIAGNOSIS DATE

**HEALTH SUMMARY OBJECTS**

VA-ONC CN PREVIOUS LUNG (TIU)

VA-ONCOLOGY PATHWAYS LUNG (TIU)

VA-ONC CN LUNG HISTORY (TIU)

VA-ONC GOALS OF CARE HS (TIU)

VA-ONC PCA PAIN (TIU)

VA-ONC LUNG METASTASIS (TIU)

VA-ONC LUNG HISTOLOGY

VA-ONC LUNG ECOG PS

VA-ONC LUNG MOLECULAR TESTS

VA-ONC LUNG STAGING

VA-ONC LUNG DIAGNOSIS DATE

**TIU DOCUMENT DEFINITION**

VA-ONC CN PREVIOUS LUNG

VA-ONCOLOGY PATHWAYS LUNG

VA-ONC CN LUNG HISTORY

VA-ONC GOALS OF CARE HS

VA-ONC PCA PAIN

VA-ONC LUNG METASTASIS

VA-ONC LUNG HISTOLOGY

VA-ONC LUNG ECOG PS

VA-ONC LUNG MOLECULAR TEST

VA-ONC LUNG STAGING

VA-ONC LUNG DIAGNOSIS DATES

**REMINDER DIALOG**

VA-ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP

VA-ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP

VA-ONCOLOGY LUNG CANCER STAGE IIIB-IIIC & PANCOAST FOLLOW-UP

VA-ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP

VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP

# Install Details

This update is being distributed as a web host file. The address for the host file is: https://REDACTED /UPDATE\_2\_0\_367.PRD

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

Installation:

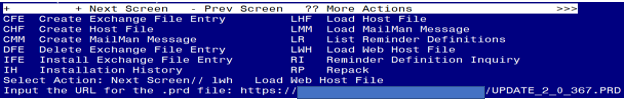
=============

This update can be loaded with users on the system. Installation will take less than 15 minutes, total setup time could take close to an hour.

# Install Example

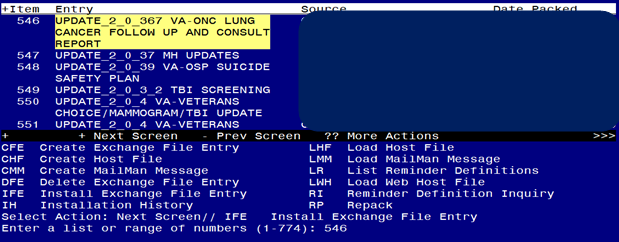
Go to Reminder exchange in Vista.

To Load the exchange file, use LWH. The URL is https://REDACTED/UPDATE\_2\_0\_367.PRD

****

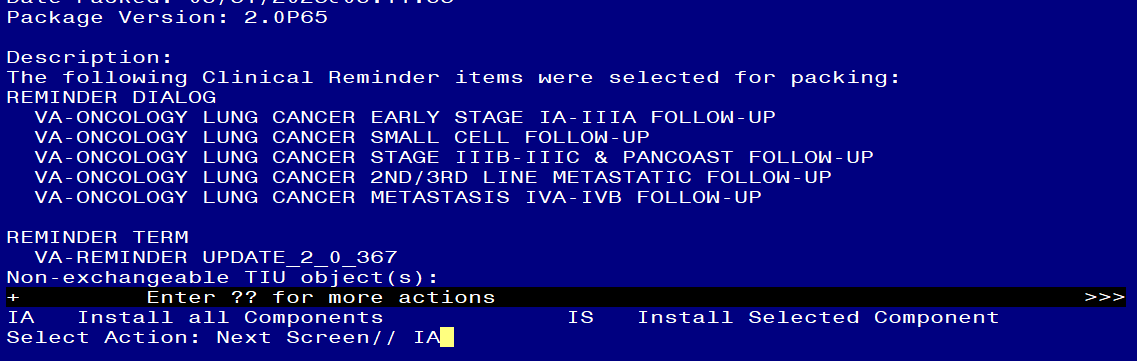
You will see a message indicating the file was loaded successfully.

Search and locate an entry titled UPDATE\_2\_0\_367 VA-ONC LUNG CANCER FOLLOW UP AND CONSULT REPORT in reminder exchange.



At the **Select Action** prompt, enter **IFE** for Install Exchange File Entry

Enter the number that corresponds with your entry titled UPDATE\_2\_0\_367 VA-ONC LUNG CANCER FOLLOW UP AND CONSULT REPORT *(in this example it is entry 546, it will vary by site)* that is dated 07/27/2023.



At the **Select Action** prompt, type **IA** for Install all Components and hit enter.

**Install all new components.  
Overwrite any components that exist but are different.**

You will then be prompted to install the first dialog component

Regarding the – VA-ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP :
Screen shot of the terminal window showing a list of elements, groups and dialogs with the text with IA for "Install All" entered at the "Select Action:" Prompt.  The correct entry is described in the text.

At the **Select Action** prompt, type **IA** to install the dialog – **VA-ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP**

Install reminder dialog and all components with no further changes: Y//ES

Regarding the – VA-ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP :
Screen shot of the last of the list of elements, groups and dialogs that needed to be installed with a Q for quit entered at the "Select Action:" prompt because they now all exist.  

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q.**

You will then be prompted to install the next dialog component.

Regarding the VA-ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP:
Screen shot of the terminal window showing a list of elements, groups and dialogs with the text with IA for "Install All" entered at the "Select Action:" Prompt.  The correct entry is described in the text.

At the **Select Action** prompt, type **IA** to install the dialog – **VA-ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP**

Install reminder dialog and all components with no further changes: Y//ES

Regarding the VA-ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP:
Screen shot of the last of the list of elements, groups and dialogs that needed to be installed with a Q for quit entered at the "Select Action:" prompt because they now all exist.  

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q.**

You will then be prompted to install the next dialog component.

Regarding the – VA-ONCOLOGY LUNG CANCER STAGE IIIB-IIIC & PANCOAST FOLLOW-UP:
Screen shot of the terminal window showing a list of elements, groups and dialogs with the text with IA for "Install All" entered at the "Select Action:" Prompt.  The correct entry is described in the text.

At the **Select Action** prompt, type **IA** to install the dialog – **VA-ONCOLOGY LUNG CANCER STAGE IIIB-IIIC & PANCOAST FOLLOW-UP**

Install reminder dialog and all components with no further changes: Y//ES

– VA-ONCOLOGY LUNG CANCER STAGE IIIB-IIIC & PANCOAST FOLLOW-UP:
Screen shot of the last of the list of elements, groups and dialogs that needed to be installed with a Q for quit entered at the "Select Action:" prompt because they now all exist.  

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q.**

You will then be prompted to install the next dialog component

Regarding the VA-ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP:
Screen shot of the terminal window showing a list of elements, groups and dialogs with the text with IA for "Install All" entered at the "Select Action:" Prompt.  The correct entry is described in the text.

At the **Select Action** prompt, type **IA** to install the dialog – **VA-ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP**

Install reminder dialog and all components with no further changes: Y//ES

Regarding the VA-ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP:
Screen shot of the last of the list of elements, groups and dialogs that needed to be installed with a Q for quit entered at the "Select Action:" prompt because they now all exist.  

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q.**

You will then be prompted to install the next dialog component

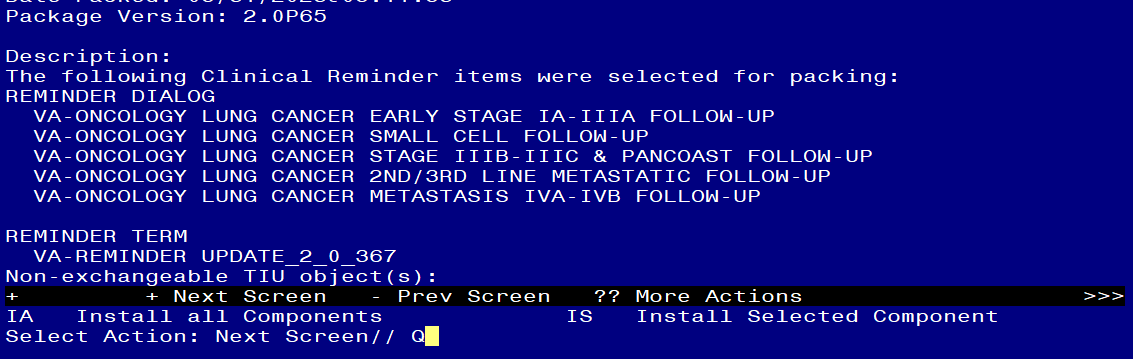
Regarding the VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP:
Screen shot of the terminal window showing a list of elements, groups and dialogs with the text with IA for "Install All" entered at the "Select Action:" Prompt.  The correct entry is described in the text.

At the **Select Action** prompt, type **IA** to install the dialog – **VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP**

Install reminder dialog and all components with no further changes: Y//ES

Regarding the VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP:
Screen shot of the last of the list of elements, groups and dialogs that needed to be installed with a Q for quit entered at the "Select Action:" prompt because they now all exist.   

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q.**



You will then be returned to this screen. At the **Select Action** prompt, type **Q.**

Install complete.

# Post Installation

1. **Setup of Note Titles.**

The note titles to create to associate with this template are:

ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP

ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST FOLLOW-UP

ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP

ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP ONCOLOGY LUNG CANCER SMALL CELL (SCLC) FOLLOW-UP

VHA Enterprise Standard Title: HEMATOLOGY AND ONCOLOGY **NOTE**

You can add these to your document class where progress notes used by Oncology are located. They should not be in your consult document class.

In addition to those notes, you will also need to create 5 consult note titles.

ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA CONSULT

ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST CONSULT

ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT

ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC CONSULT

ONCOLOGY LUNG CANCER SMALL CELL (SCLC) CONSULT

VHA Enterprise Standard Title: HEMATOLOGY AND ONCOLOGY **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:* [*http://www.va.gov/vdl/documents/Clinical/CPRS-Text\_Integration\_Utility\_(TIU)/tiuim.pdf*](http://www.va.gov/vdl/documents/Clinical/CPRS-Text_Integration_Utility_(TIU)/tiuim.pdf)

1. **Make the Dialog template available to be attached to a Personal or Shared template or to be able to attach the dialog to a progress note title. (You can use the LINK feature in this menu for steps 2 and 3 if you choose to)**

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 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: **5** 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: NATREM.FO-SLC.MED.VA.GOV

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> 391

Clinical Reminder Dialog: **VA-ONCOLOGY LUNG CANCER STAGE IIIB-IIIC & PANCOAST FOLLOW-UP**

reminder dialog NATIONAL

...OK? Yes// <Enter> (Yes)

Select Display Sequence: **392**

Are you adding 392 as a new Display Sequence? Yes// **YES**

Display Sequence: 392// <Enter> 392

Clinical Reminder Dialog: **VA-ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP**

reminder dialog NATIONAL

...OK? Yes// <Enter> (Yes)

Select Display Sequence: **393**

Are you adding 393 as a new Display Sequence? Yes// **YES**

Display Sequence: 393// <Enter> 393

Clinical Reminder Dialog: **VA-ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP**

reminder dialog NATIONAL

...OK? Yes// <Enter> (Yes)

Select Display Sequence: **394**

Are you adding 394 as a new Display Sequence? Yes// **YES**

Display Sequence: 394// <Enter> 394

Clinical Reminder Dialog: **VA-ONCOLOGY LUNG CANCER METASTASIS IVA-IVB** **FOLLOW-UP**

reminder dialog NATIONAL

...OK? Yes// <Enter> (Yes)

Select Display Sequence: **395**

Are you adding 395 as a new Display Sequence? Yes// **YES**

Display Sequence: 395// <Enter> 395

Clinical Reminder Dialog: **VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP**

reminder dialog NATIONAL

...OK? Yes// <Enter> (Yes)

1. **Associate the reminder dialogs with the note title in CPRS. In addition to connecting to the note titles, you should also add these to a shared template folder for your oncology service.**

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

Regarding the VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP:
Screen shot of the CPRS Template Editor showing that under document titles, :  ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP is selected and also entered as the Associated Title.  Under the Shared Template Properties, the Name is ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP, the Template Type is Reminder Dialog and the Reminder Dialog is Va-Oncology Lung Cancer Dearly Stage IA-IIIA Follow-Up

1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP** - then click Apply.

Regarding the ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST  FOLLOW-UP in the CPRS Template Editor:
Under Document Titles, ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST  FOLLOW-UP is selected and is also entered in the Associated Title field.  Under Shared Reminder Dialog Properties, the Name is ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST       FOLLOW-UP, the type is Reminder Dialog and the Reminder Dialog is VA-Oncology Lung Cancer Stage IIIB-IIIC and Pancoast Follow-Up.

1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST FOLLOW-UP**

Template Type: **Reminder Dialog**

Reminder Dialog **VA-ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST FOLLOW-UP** - then click Apply.

Regarding the ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP reminder in the CPRS Template Editor:  Under Document Title, 
ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP is selected and it is entered in the Associated Title.  Under the Shared Template Properties, the name is ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP , the Template Type is Reminder Dialog, and the Reminder Dialog is Va-Oncology Lung Cancer Metastasis IVA-IVB Follow-Up.

1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP** - then click Apply.

Regarding the ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP in the CPRS Template Editor:
Under Shared Templates, ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP is selected and entered under Associated Title.  Under Shared Template Properties, the Name is ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP, the Type is Reminder Dialog and the Reminder Dialog is Va-Oncology Lung Cancer 2nd/3rd Line Metastatic Follow-Up. 

1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-** **ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP**

Next, type in the Associated Title name – **ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP** – then click Apply.

Regarding the ONCOLOGY LUNG CANCER SMALL CELL (SCLC) FOLLOW-UP in the CPRS Template Editor :
The Document Title is ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP is selected and the Associated Title field contains ONCOLOGY LUNG CANCER SMALL CELL (SCLC) FOLLOW-UP.  Under Shared Template Properties, the name is ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP and the Reminder Dialog is Va-Oncology Lung Cancer Small Cell Follow-Up

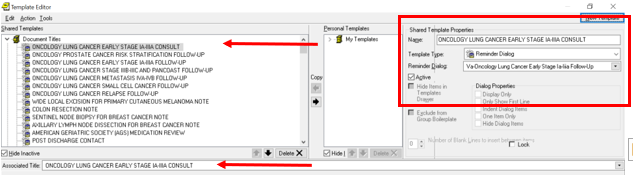
1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER SMALL CELL (SCLC) FOLLOW-UP**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER SMALL CELL (SCLC) FOLLOW-UP** – then click Apply.



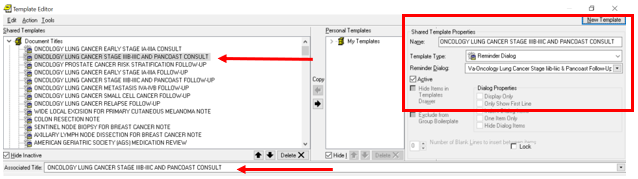
1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA CONSULT**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA CONSULT -** then click Apply.



1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST CONSULT**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST FOLLOW-UP**

Next, type in the Associated Title name – **ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST CONSULT** – then click Apply.

Regarding the ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT in the CPRS Template Editor:
Under Document Title, ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT is selected and is also in  the Associated Title Field,  Under Shared Template Properties, the Name is ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT , the Template Type is Reminder Dialog and the Reminder Dialog is Va-Oncology Lung Cancer Metastasis IVA-IVB Follow-Up.

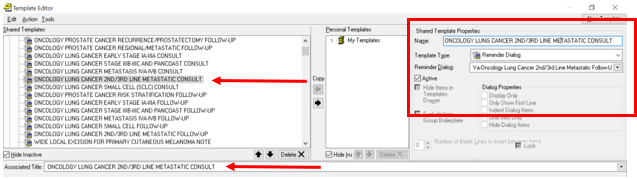
1. Type in the following information:

**Name: ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT** – then click Apply.



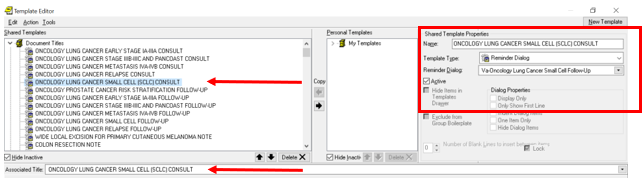
1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC CONSULT**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC CONSULT** – then click Apply.



1. Type in the following information:

Name: **ONCOLOGY LUNG CANCER SMALL CELL (SCLC) CONSULT**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA- ONCOLOGY LUNG CANCER SMALL CELL FOLLOW-UP**

Next, type in the Associated Title name - **ONCOLOGY LUNG CANCER SMALL**

**CELL (SCLC) CONSULT** – then click Apply.

**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.**

1. **Locate and edit the reminder dialog element:**

VAL-ONC CN PATIENT DEMOGRAPHICS

Edit the DIALOG/PROGRESS NOTE TEXT and **Replace the following data objects** with your local data objects if you do not have the included object.

* |PATIENT SEX|
* |PATIENT RACE|
* |PATIENT AGE|
* |PATIENT NAME

1. **Locate and edit the reminder dialog element:**

VAL-ONC CN VITALS TXT

Edit the DIALOG/PROGRESS NOTE TEXT and r**eplace the text** (add local object here) **with your local data object for the following:**

* Temperature
* Pulse
* Respiration
* Pulse Oximetry
* Blood Pressure
* Pain
* Height
* Weight

1. **Locate and edit the reminder dialog element:**

VAL-ONC CN LABS & IMAGING

EDIT the DIALOG/PROGRESS NOTE TEXT and **replace the text:**

(please reference official report in record) with your local data objectsfor the most recent LABS & IMAGING.

\***Or your site can choose to leave the verbiage “(please reference official report in record)”** without inserting data objects.

1. **Locate and edit the reminder dialog element:**

VAL-ONC CN VISIT VVC CONTACT HOME ADDRESS

EDIT the DIALOG/PROGRESS NOTE TEXT and **Replace the text** Home address: ADD local patient address object here **with your local data object**.

1. **Locate and edit the reminder dialog element:**

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

EDIT the DIALOG/PROGRESS NOTE TEXT and **replace** (ADD patient xxx phone object here) **with your local data object the following:**

* Cell phone
* Home phone
* Work phone

1. **Suppress the resident supervision statement (if applicable):**

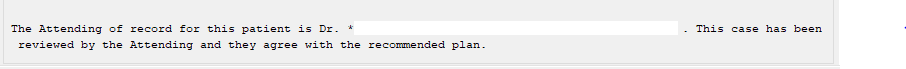
The template utilized branching logic via the element VAL-ONC CN ATTENDING OF RECORD to suppress documenting resident supervision in the dialog if needed.

**\***This is a local element and can be disabled if not applicable to your site.

You should add 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 your new finding to the appropriate user class.

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

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



1. **Enter your site name in the template field:** {FLD:VA-ONC VAMC SITE NAME}.
2. **Add consult quick orders as an additional finding to the elements identified in the pre-install:**

* VA-ONC RADIATION ONCOLOGY CONSULT – map radiation oncology consult
* VA-ONC LUNG REFER TO PALLIATIVE CARE - map palliative care consult
* VAL-ONC LUNG IVB POS 1ST OTHER – map IFC PRECISION ONCOLOGY ELECTRONIC CONSULT (element can also be inactivated if you don’t have the Precision Oncology consult).
* VA-ONC HOSPICE REFERRAL - map hospice consult
* VA-ONC LUNG SURGICAL CONSULT – map thoracic surgery consult

**Add lab quick orders to these elements. Check with your local LIM. Your site may not have any lab orders for these tests; some sites use a consult for molecular testing. If your site does not have either, nothing else is needed.**

* VA-EL ONC LUNG ON PDL1 - map PD-L1 order
* VA-EL ONC LUNG PTHWY NGS ON – map Tumor Genomic testing order
* VA-EL ONC LUNG PTHWY LIQUID BIOPSY - map order for liquid biopsy

1. **Map the ten note titles to the HS Object |VA-ONC CN PREVIOUS LUNG|:**

NOTE TITLES:

* ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP
* ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST FOLLOW-UP
* ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP
* ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP
* ONCOLOGY LUNG CANCER SMALL CELL (SCLC) FOLLOW-UP
* ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA CONSULT
* ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST CONSULT
* ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT
* ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC CONSULT
* ONCOLOGY LUNG CANCER SMALL CELL (SCLC) CONSULT

HS OBJECT:

|VA-ONC CN PREVIOUS LUNG|

Example:

Start with the TIU Maintenance Menu 🡪 Document Definitions (Manager) 🡪 Create TIU/Health Summary Objects 🡪 SL “VA-ONC CN PREVIOUS “ 🡪 Detailed Display/Edit HS Object

Map the note title the 10 note titles to the following object.

HS Object: VA-ONC CN PREVIOUS LUNG (TIU)

Health Summary Type: VA-ONC CN PREVIOUS LUNG (HS)

Report Period:

Creator:

HS Object

Print Label: NO Print Report Date and Time: NO

Print Blank Line after Label: NO Print Confidentiality Banner: NO

Customized Header: YES Print Report Date and Time: NO

Suppress Components w/o Data: YES Print Component Header: NO

Print Deceased Information: NO Print Time-Occurrence Limits: NO

National Object: NO Underline Component Header: NO

Blank Line After Header: NO

Overwrite No Data: No Teleoncology note found

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

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

NAME: VA-ONC CN PREVIOUS LUNG (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: ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP

Continue to add all the note titles listed above. When you are finished, you should have the following:

PROGRESS NOTES SELECTED (SPN)

1 ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA FOLLOW-UP

2 ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST FOLLOW-UP

3 ONCOLOGY LUNG CANCER METASTASIS IVA-IVB FOLLOW-UP

4 ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC FOLLOW-UP

5 ONCOLOGY LUNG CANCER SMALL CELL (SCLC) FOLLOW-UP

6 ONCOLOGY LUNG CANCER EARLY STAGE IA-IIIA CONSULT

7 ONCOLOGY LUNG CANCER STAGE IIIB-IIIC AND PANCOAST CONSULT

8 ONCOLOGY LUNG CANCER METASTASIS IVA-IVB CONSULT

9 ONCOLOGY LUNG CANCER 2ND/3RD LINE METASTATIC CONSULT

10 ONCOLOGY LUNG CANCER SMALL CELL (SCLC) CONSULT

1. **\*\*Optional\*\*** - The following note titles ***may*** be inactivated since the pathways now exist in the follow-up notes. Please ensure if you inactivate the note titles, that the templates are available in the Oncology shared templates folder and users at your site are aware they are being inactivated.

* ONCOLOGY-EARLY STAGE LUNG CANCER PATHWAYS
* ONCOLOGY-LOCALLY ADVANCED LUNG CANCER PATHWAYS
* ONCOLOGY-FIRST LINE STAGE IV METASTATIC LUNG CANCER PATHWAYS
* ONCOLOGY-LUNG CANCER RELAPSE PATHWAYS
* ONCOLOGY-SMALL CELL LUNG CANCER PATHWAYS

1. **\*\*Optional\*\* -** Add local reminder dialog groups and elements if needed. 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, you can add text to the local reminder dialog group VAL-GP ONC CN LUNG LOCAL GROUP using the reminder dialog editor. This group is at the end of the dialog. This dialog group will install disabled, and you will need to remove the disable flag for it to be used.