Update _2_0_58

Clinical Reminders

VA-Lung Cancer Dialog Updates

Install Guide

February 2019

Product Development
Office of Information Technology
Department of Veterans Affairs
Table of Contents

INTRODUCTION ........................................................................................................ 1
INSTALL DETAILS ..................................................................................................... 19
INSTALL EXAMPLE .................................................................................................. 20
POST INSTALLATION ............................................................................................... 26
Introduction

Description:
Changes to National Oncology Lung Cancer Dialogs:

**Added per new 2018 standards**
- ONC Lung Clinical-Summary Stage IA1
- ONC Lung Clinical-Summary Stage IA2
- ONC Lung Clinical-Summary Stage IA3
- ONC Lung Clinical-Summary Stage IIIC
- ONC Lung Clinical-Summary Stage IVA
- ONC Lung Clinical-Summary Stage IVB
- ONC Lung Clinical Primary Tumor-T1
- ONC Lung Clinical Primary Tumor-T1c
- ONC Lung Clinical Primary Tumor-Tis
- ONC Lung Clinical Primary Tumor-T1a(mi)
- ONC Lung Clinical Primary Tumor-T2
- ONC Lung Clin Distant Metastasis-M1c
- ONC Lung Pathological-Summary Stage IA1
- ONC Lung Pathological-Summary Stage IA2
- ONC Lung Pathological-Summary Stage IA3
- ONC Lung Pathological-Summary Stage IIIC
- ONC Lung Pathological-Summary Stage IVA
- ONC Lung Pathological-Summary Stage IVB
- ONC Lung Path Primary Tumor-T1a(mi)
- ONC Lung Pathological Primary Tumor-T1
- ONC Lung Pathological Primary Tumor-T1c
- ONC Lung Pathological Primary Tumor-Tis
- ONC Lung Pathological Primary Tumor-T2
- ONC Lung Path Distant Metastasis-M1c
Clinical Summary Staging

Choose at least 1 staging type:

- Clinical A3CC summary stage:
  - Choose 1 summary stage
    - 0
    - IA1
    - IA2
    - IA3
    - IB
    - IIA
    - IIB
    - IIIA
    - IIIB
    - IIIC
    - IVA
    - IVB
    - Limited (if small cell histology)
    - Extensive (if small cell histology)
    - Unknown
    - <--------- Click here to view staging definitions
Clinical TNM Staging

Select staging information based on the following categories:

- **Primary tumor**
  - Enter Primary Tumor Type:
    - Tx
    - T0
    - T1
    - T1a
    - T1a(m1)
    - T1b
    - T1c
    - T2
    - T2a
    - T2b
    - T3
    - T4
    - [Click here to view staging definitions]

- **Regional lymph nodes**
  - Enter Regional Lymph Node Type:
    - Nx
    - N0
    - N1
    - N2
    - N3
    - [Click here to view staging definitions]

- **Distant metastasis**
  - Enter Metastasis Type:
    - Mx
    - M0
    - M1
    - M1a
    - M1b
    - M1c
    - [Click here to view staging definitions]
Pathological Summary Staging

<table>
<thead>
<tr>
<th>Pathological AJCC Summary Stage:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose 1 Summary Stage</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>IA1</td>
</tr>
<tr>
<td>IA2</td>
</tr>
<tr>
<td>IA3</td>
</tr>
<tr>
<td>IE</td>
</tr>
<tr>
<td>IIA</td>
</tr>
<tr>
<td>IIB</td>
</tr>
<tr>
<td>IIIA</td>
</tr>
<tr>
<td>IIIB</td>
</tr>
<tr>
<td>IIIC</td>
</tr>
<tr>
<td>TVA</td>
</tr>
<tr>
<td>TVB</td>
</tr>
<tr>
<td>Limited (if small cell histology)</td>
</tr>
<tr>
<td>Extensive (if small cell histology)</td>
</tr>
<tr>
<td>Unknown</td>
</tr>
<tr>
<td>&lt;========== Click here to view staging definitions</td>
</tr>
</tbody>
</table>

Pathological TNM Staging
Chemotherapy

Obsolete/removed question asking why Bevacizumab not administered when indicated

Added new FDA approved lung CA chemo drugs:

Durvalumab
Atezolizumab
Brigatinib
Dabrafenib
Trametinib

Surgery section added anatomical location to each option
Type of therapeutic surgery:

Choose 1 Surgery Type

- Lobectomy:
  - Right upper lobe
  - Right middle lobe
  - Right lower lobe
  - Left upper lobe
  - Left lower lobe

- Pneumonectomy:
  - Right side
  - Left side

- Segmentectomy:
  - Right upper lobe
  - Right middle lobe
  - Right lower lobe
  - Left upper lobe
  - Left lower lobe

- Wedge resection:
  - Right upper lobe
  - Right middle lobe
  - Right lower lobe
  - Left upper lobe
  - Left lower lobe

Cancer surveillance
Added standard options for follow up
UPDATE_2_0_58 contains 1 Reminder Exchange entry:

UPDATE_2_0_58 VA-LUNG CANCER DIALOG UPDATES

The exchange file contains the following components:

**TIU TEMPLATE FIELD**
- 00 EDIT BOX 24
- ONCOLOGY SYMPTOM DURING
- 00 EDIT BOX 12
- TEXT (1-20 CHAR)
- ONCOLOGY YES NO
- ONCOLOGY CHEMO ROUTE
- WORD PROCESSING SHORT
HEALTH FACTORS
VA-REMEMINDER UPDATES
VA-UPDATE_2_0_58
Oncology (ONC) Lung Cancer Diagnoses
ONC Lung Pathological Primary Tumor-T2
ONC Lung Pathological Primary Tumor-Tis
ONC Lung Pathological Primary Tumor-T1c
ONC Lung Pathological Primary Tumor-T1
ONC Lung Path Primary Tumor-T1a(mi)
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 Clin Distant Metastasis-M1c
ONC Lung Clinical Primary Tumor-T2
ONC Lung Clinical Primary Tumor-T1a(mi)
ONC Lung Clinical Primary Tumor-Tis
ONC Lung Clinical Primary Tumor-T1c
ONC Lung Clinical Primary Tumor-T1
ONC Lung Molecular Test-Other
ONC Lung Precision Oncology
ONC Lung PD-L1-Negative
ONC Lung PD-L1-Positive
ONC Lung PD-L1-Results Pending
ONC Lung PD-L1-Not Done
ONC Lung ALK Translocation-Rearranged
ONC Lung ALK Translocation-Normal
ONC Lung ALK Translocation-Result Pending
ONC Lung ALK Translocation-Not Done
ONC Lung EGFR Test-Mutant
ONC Lung EGFR Test-Wild Type
ONC Lung EGFR Test-Results Pending
ONC Lung EGFR Test-Not Done
ONC Lung Histology-Other
ONC Lung Histology-SCLC
ONC Lung Histology-NSCLC, NOS
ONC Lung Clinical-Summary Stage Unknown
ONC Lung Clinical-Summary Stage IVB
ONC Lung Clinical-Summary Stage IVA
ONC Lung Clinical-Summary Stage IIC
ONC Lung Clinical-Summary Stage IIIB
ONC Lung Clinical-Summary Stage IIIA
ONC Lung Clinical-Summary Stage IIB
ONC Lung Clinical-Summary Stage IIA
ONC Lung Clinical-Summary Stage IB
ONC Lung Clinical-Summary Stage IA3
ONC Lung Clinical-Summary Stage IA2
ONC Lung Clinical-Summary Stage IA1
ONC Lung Clinical-Summary Stage 0
ONC Lung Initial Diagnosis Date-
ONC Lung First Abnormal Radiology Date-
ONC Lung ECOG-Unknown
ONC Lung ECOG-5
ONC Lung ECOG-4
ONC Lung ECOG-3
ONC Lung ECOG-2
ONC Lung ECOG-1
ONC Lung ECOG-0
Oncology (ONC) Lung Cancer Treatments
ONC Lung Clinical Trial Stop Date
ONC Lung Clinical Trial Start Date
ONC Lung Clinical Trial
ONC Lung Chemo Not Admin-Other
ONC Lung Chemo Not Admin-Pt Declined
ONC Lung Chemo Not Admin-Not Recommended
ONC Lung Consent for Chemo Not Obtained
ONC Lung Consent for Chemo Obtained
ONC Lung Chemo Intent Discussed-Unknown
ONC Lung Chemo Intent Discussed-No
ONC Lung Chemo Intent Discussed-Yes
ONC Lung Chemo Intent-Single Modality
ONC Lung Chemo Intent-Concurrent
ONC Lung Chemo Intent-Neoadjuvant
ONC Lung Chemo Intent-Adjuvant
ONC Lung Chemo Intent-Not Determined
ONC Lung Chemo Intent-Palliative
ONC Lung Other RT Stop Date
ONC Lung Other RT Start Date
ONC Lung RT Site-Other
ONC Lung Bone RT Stop Date
ONC Lung Bone RT Start Date
ONC Lung RT Site-Bone
ONC Lung Surgery Outcome - Not Determined
ONC Lung Surgery Outcome - Result Pending
ONC Lung Surgery Outcome - Not Resectable
ONC Lung Surgery Outcome - + Margins
ONC Lung Surgery Outcome - Clear Margins
ONC Lung Surgery No - Other Reason
ONC Lung Surgery No - Patient Declined
ONC Lung Surgery - Not Recommended
ONC Lung Path Distant Metastasis - M1c
ONC Lung Tissue Sample Sent to POP
ONC Lung Tissue Sample Sent
ONC Lung Presented To Tumor Board - Yes
Oncology (ONC) Lung Cancer Follow Up
ONC Lung Complications From Treatment
ONC Lung Follow Up - Not Determined
ONC Lung Follow Up - Progression
ONC Lung Follow Up - No Recurrence
ONC Lung Follow Up - Recurrence
ONC Lung Follow Up - Stable Disease
ONC Lung Follow Up - Partial Response
ONC Lung Follow Up - Complete Response
ONC Lung Chemo Stopped - Plan Completed
ONC Lung Chemo Stopped - Other
ONC Lung Chemo Stopped - Patient Request
ONC Lung Chemo Stopped - Progression
ONC Lung Chemo Stopped - Toxicity
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 Atezolizumab Stop Date
ONC Lung Atezolizumab Start Date
ONC Lung Durvalumab Stop Date
ONC Lung Durvalumab Start Date
ONC Lung Topotecan Stop Date
ONC Lung Topotecan Start Date
ONC Lung Chemo Other Stop Date
ONC Lung Chemo Other Start Date
ONC Lung Chemo Type - Other
ONC Lung Ramucirumab Stop Date
ONC Lung Ramucirumab Start Date
ONC Lung Bevacizumab Stop Date
ONC Lung Bevacizumab Start Date
ONC Lung Chemo Type - Bevacizumab
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 Ceritinib Stop Date
ONC Lung Ceritinib Start Date
ONC Lung Chemo Type-Ceritinib
ONC Lung Crizotinib Stop Date
ONC Lung Crizotinib Start Date
ONC Lung Chemo Type-Crizotinib
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 Vinorelbine Stop Date
ONC Lung Vinorelbine Start Date
ONC Lung Chemo Type-Vinorelbine
ONC Lung Erlotinib Stop Date
ONC Lung Erlotinib Start Date
ONC Lung Chemo Type-Erlotinib
ONC Lung Irinotecan Stop Date
ONC Lung Irinotecan Start Date
ONC Lung Chemo Type-Irinotecan
ONC Lung Etoposide Stop Date
ONC Lung Etoposide Start Date
ONC Lung Chemo Type-Etoposide
ONC Lung Gemcitabine Stop Date
ONC Lung Gemcitabine Start Date
ONC Lung Chemo Type-Gemcitabine
ONC Lung Pemetrexed Stop Date
ONC Lung Pemetrexed Start Date
ONC Lung Chemo Type-Pemetrexed
ONC Lung Paclitaxel Stop Date
ONC Lung Paclitaxel Start Date
ONC Lung Chemo Type-Paclitaxel
ONC Lung Docetaxel Stop Date
ONC Lung Docetaxel Start Date
ONC Lung Chemo Type-Docetaxel
ONC Lung Carboplatin Stop Date
ONC Lung Carboplatin Start Date
ONC Lung Chemo Type-Carboplatin
ONC Lung Cisplatin Stop Date
ONC Lung Cisplatin Start Date
ONC Lung Chemo Type-Cisplatin
ONC Lung Lab4 Other
ONC Lung Lab4 12
ONC Lung Lab4 6
ONC Lung Lab4 4
ONC Lung Lab4 3
ONC Lung Lab4 2
ONC Lung Lab4 1
ONC Lung Lab3 Other
ONC Lung Lab3 12
ONC Lung Lab3 6
ONC Lung Lab3 4
ONC Lung Lab3 3
ONC Lung Lab3 2
ONC Lung Lab3 1
ONC Lung Lab2 Other
ONC Lung Lab2 12
ONC Lung Lab2 6
ONC Lung Lab2 4
ONC Lung Lab2 3
ONC Lung Lab2 2
ONC Lung Lab2 1
ONC Lung Lab1 Other
ONC Lung Lab1 12
ONC Lung Lab1 6
ONC Lung Lab1 4
ONC Lung Lab1 3
ONC Lung Lab1 2
ONC Lung Lab1 1
ONC Lung Image Other Month
ONC Lung CT Q12 Month
ONC Lung Image Other Q6 Month
ONC Lung Image Other Q4 Month
ONC Lung Image Other Q3 Month
ONC Lung Image Other Q2 Month
ONC Lung Image Other Q1 Month
ONC Lung Film Other
ONC Lung Film Q12 Month
ONC Lung Film Q6 Month
ONC Lung Film Q4 Month
ONC Lung Film Q3 Month
ONC Lung Film Q2 Month
ONC Lung Film Q1 Month
ONC Lung PET Other
ONC Lung PET Q12 Month
ONC Lung MRI Q6 Month
ONC Lung PET Q4 Month
ONC Lung PET Q3 Month
ONC Lung PET Q2 Month
ONC Lung PET Q1 Month
ONC Lung MRI Other
ONC Lung MRI Q12 Month
ONC Lung MRI Q4 Month
ONC Lung MRI Q3 Month
ONC Lung MRI Q2 Month
ONC Lung MRI Q1 Month
ONC Lung CT Other
ONC Lung CT Q6 Month
ONC Lung CT Q4 Month
ONC Lung CT Q3 Month
ONC Lung CT Q2 Month
ONC Lung CT Q1 Month
ONC Lung Other Provider Other Month
ONC Lung Other Provider Q12 Month
ONC Lung Other Provider Q6 Month
ONC Lung Other Provider Q4 Month
ONC Lung Other Provider Q3 Month
ONC Lung Other Provider Q2 Month
ONC Lung Other Provider Q1 Month
ONC Lung Other Provider
ONC Lung Surg Oncology Other
ONC Lung Surg Oncology Q12 Month
ONC Lung Surg Oncology Q6 Month
ONC Lung Surg Oncology Q4 Month
ONC Lung Surg Oncology Q3 Month
ONC Lung Surg Oncology Q2 Month
ONC Lung Surg Oncology Q1 Month
ONC Lung Rad Oncology Other
ONC Lung Rad Oncology Q12 Month
ONC Lung Rad Oncology Q6 Month
ONC Lung Rad Oncology Q4 Month
ONC Lung Rad Oncology Q3 Month
ONC Lung Rad Oncology Q2 Month
ONC Lung Rad Oncology Q1 Month
ONC Lung Med Oncology Other
ONC Lung Med Oncology Q12 Month
ONC Lung Med Oncology Q6 Month
ONC Lung Med Oncology Q4 Month
ONC Lung Med Oncology Q3 Month
ONC Lung Med Oncology Q2 Month
ONC Lung Med Oncology Q1 Month
ONC Lung Palliative Referral
ONC Lung Hospice Referral
ONC Lung Referral-Yes
ONC Lung Referral-Other
ONC Lung Referral-Service Not Available
ONC Lung Referral-Not Appropriate
ONC Lung Referral-Patient Declined
ONC Lung PCU Referral-No
ONC Lung Presented To Tumor Board-No
ONC Lung Presented To Tumor Board-N/A
ONC Lung LN Sampling-Ultrasound
ONC Lung LN Sampling-Mediastinoscopy
ONC Lung LN Sampling-Surgery
ONC Lung LN Sampling Done-No
ONC Lung Doublet No-Contraindicated
ONC Lung Doublet No-Declined
ONC Lung Doublet No-N/A
ONC Lung Doublet No-Other

REMINDER SPONSOR
VHA ONCOLOGY
Office of Patient Care Services

REMINDER TERM
VA-REMINDER UPDATE_2_0_58
VA-ONC LUNG PERFORMANCE STATUS RT
VA-ONC LUNG CLINICAL TRIAL RT
VA-ONC LUNG DATE OF DIAGNOSIS RT
VA-ONC LUNG RADIATION THERAPY RT
VA-ONC LUNG SURGERY PERFORMED RT
VA-ONC LUNG HISTOLOGY RT
VA-ONC LUNG CLINICAL STAGE RT
VA-ONC LUNG MOLECULAR TESTING RT
VA-ONC LUNG FIRST ABNORMAL RADIOLOGY RT
VA-ONC LUNG REFERRAL RT
VA-ONC LUNG HEADER BRANCH RT
VA-ONC LUNG CHEMO RT
VA-ONC LUNG MEDIASTINOSCOPY RT
VA-ONC LUNG TUMOR BOARD RT
VA-ONC LUNG FOLLOW UP RT

REMINDER DEFINITION
VA-BODY SURFACE AREA
REMINDER DIALOG
  VA-ONCOLOGY TREATMENT PLAN LUNG
  VA-ONCOLOGY MDC THORACIC
  VA-ONCOLOGY TREATMENT SUMMARY LUNG
  VA-ONCOLOGY LUNG

HEALTH SUMMARY TYPE
  VA-ONC LUNG HEADER
  VA-ONC LUNG ECOG PS
  VA-ONC LUNG CLINICAL TRIAL
  VA-ONC LUNG DIAGNOSIS DATE
  VA-ONC LUNG RADIATION THERAPY
  VA-ONC LUNG SURGERY PERFORMED
  VA-ONC LUNG HISTOLOGY
  VA-ONC LUNG STAGING
  VA-ONC BSA HSO
  VA-ONC MDC PATH
  VA-ONC MDC SURGERY
  VA-ONC MDC RADIOLOGY
  VA-ONC LUNG MOLECULAR TESTS
  VA-ONC LUNG ABNORMAL RADIOLOGY
  VA-ONC LUNG FOLLOW UP
  VA-ONC LUNG CHEMOTHERAPY
  VA-ONC LUNG HOSPICE REFERRAL
  VA-ONC LUNG HEADER 3
  VA-ONC LUNG HEADER 2
  VA-ONC LUNG MEDIASTINOSCOPY
  VA-ONC LUNG TUMOR BOARD

HEALTH SUMMARY OBJECTS
  VA-ONC LUNG HEADER
  VA-ONC LUNG ECOG PS
  VA-ONC LUNG CLINICAL TRIAL
  VA-ONC LUNG DIAGNOSIS DATE
  VA-ONC LUNG RADIATION THERAPY
  VA-ONC LUNG SURGERY PERFORMED
  VA-ONC LUNG HISTOLOGY
  VA-ONC LUNG STAGING
  VA-ONC BSA HSO
  VA-ONC MDC THORACIC PATH
  VA-ONC MDC THORACIC SURGERY
  VA-ONC MDC THORACIC RADIOLOGY
  VA-ONC LUNG MOLECULAR TESTS
  VA-ONC LUNG ABNORMAL RADIOLOGY
  VA-ONC LUNG FOLLOW UP
  VA-ONC LUNG CHEMOTHERAPY
Install Details

This update is being distributed as a web host file. The address for the host file is:
http://vista.med.va.gov/reminders/UPDATE_2_0_58.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 at least an hour or longer to install all four dialogs.
Pre-Install

You should have installed UPDATE_2_0_20 LUNG CANCER DIALOGS prior to installation of this update.

https://www.va.gov/vdl/documents/Clinical/CPRS-Clinical_Reminders/update_2_0_20_ig.pdf

Install Example

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

Select Action: Next Screen// LWH Load Web Host File
Input the URL for the .prd file: http://vista.med.va.gov/reminders/UPDATE_2_0_58.PRD

At the **Select Action** prompt, enter **LWH** for Load Web Host File
At the **Input the url for the .prd file:** prompt, type the following web address:
**http://vista.med.va.gov/reminders/UPDATE_2_0_58.PRD**

**http://vista.med.va.gov/reminders/UPDATE_2_0_58.PRD successfully loaded.**

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_58 VA-LUNG CANCER DIALOG UPDATES NOTE** 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_58 VA-LUNG CANCER DIALOG UPDATES NOTE *(in this example it is entry 130 it will vary by site)*
At the **Select Action** prompt, type **IA** for Install all Components and hit enter. Select Action: Next Screen/ IA  

You will see several prompts, for all new entries you will choose **I to Install**  
For components that already exists but the packed component is different, you will choose **O to Overwrite.**  

You will be prompted to install the FIRST reminder dialog component – you should install every dialog even if there is an x that shows the item exists – this is an update and therefore you want to install to update your existing components:

**Packed reminder dialog:** VA-ONCOLOGY TREATMENT PLAN LUNG [NATIONAL DIALOG]

<table>
<thead>
<tr>
<th>Item</th>
<th>Seq. Dialog Findings</th>
<th>Type</th>
<th>Exists</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VA-ONCOLOGY TREATMENT PLAN LUNG</td>
<td>dialog</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>10 VA-EL ONC TREATMENT PLAN TITLE Finding: &quot;NONE&quot;</td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>20 VA-GP ONC TP INSTRUCTIONS Finding: &quot;NONE&quot;</td>
<td>group</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>20.5 VA-EL ONC TP INSTRUCTIONS Finding: &quot;NONE&quot;</td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>30 VA-EL ONCOLOGY PATIENT INFO HSO Finding: &quot;NONE&quot;</td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>40 VA-BLANK LINE IN PN Finding: &quot;NONE&quot;</td>
<td>element</td>
<td>X</td>
</tr>
</tbody>
</table>

**Select Action: Next Screen/ IA**
At the **Select Action** prompt, type **IA** to install the dialog – VA-ONCOLOGY TREATMENT PLAN LUNG Select Action: Next Screen// IA Install All

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

<table>
<thead>
<tr>
<th>Item</th>
<th>Seq. Dialog Findings</th>
<th>Type</th>
<th>Exists</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VA-ONCOLOGY TREATMENT PLAN LUNG</td>
<td>dialog</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>10 VA-EL ONC TREATMENT PLAN TITLE Finding: <em>NONE</em></td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>20 VA-GP ONC TP INSTRUCTIONS Finding: <em>NONE</em></td>
<td>group</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>20.5 VA-EL ONC TP INSTRUCTIONS Finding: <em>NONE</em></td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>30 VA-EL ONCOLOGY PATIENT INFO HSD Finding: <em>NONE</em></td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>40 VA-BLANK LINE IN PN Finding: <em>NONE</em></td>
<td>element</td>
<td>X</td>
</tr>
</tbody>
</table>

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

**You will be prompted to install the NEXT reminder dialog component - you should install every dialog even if there is an X that shows the item exists – this is an update and therefore you want to install to update your existing components:**

<p>| Packed reminder dialog: VA-ONCOLOGY MDC THORACIC [NATIONAL DIALOG] | |</p>
<table>
<thead>
<tr>
<th>Item</th>
<th>Seq. Dialog Findings</th>
<th>Type</th>
<th>Exists</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VA-ONCOLOGY MDC THORACIC</td>
<td>dialog</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>5 VA-GP ONC MDC THORACIC TITLE Finding: <em>NONE</em></td>
<td>group</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>5.5 VA-GP ONC MDC THORACIC INSTRUCTIONS Finding: <em>NONE</em></td>
<td>group</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>5.5.5 VA-EL ONC MDC THORACIC INSTRUCTIONS Finding: <em>NONE</em></td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>10 VA-BLANK LINE IN PN Finding: <em>NONE</em></td>
<td>element</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>15 VA-EL ONC MDC THORACIC TUMOR BOARD Finding: ONC Lung Presented To Tumor Board-Yes (HEALTH FACTOR)</td>
<td>element</td>
<td>X</td>
</tr>
</tbody>
</table>

At the **Select Action** prompt, type **IA** to install the dialog – VA-ONCOLOGY MDC THORACIC Select Action: Next Screen// IA Install All

Install reminder dialog and all components with no further changes: Y// Yes
When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q**.

You will be prompted to install the NEXT reminder dialog component you should install every dialog even if there is an X that shows the item exists – this is an update and therefore you want to install to update your existing components:

**VA-ONCOLOGY TREATMENT SUMMARY LUNG**

At the **Select Action** prompt, type **IA** to install the dialog – **VA-ONCOLOGY TREATMENT SUMMARY LUNG**

Select Action: Next Screen// **IA**

Install reminder dialog and all components with no further changes: **Y**// **Yes**
When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q**.

You will be prompted to install the fourth and LAST reminder dialog component - you should install every dialog even if there is an X that shows the item exists – this is an update and therefore you want to install to update your existing components:

At the **Select Action** prompt, type **IA** to install the dialog – **VA-ONCOLOGY LUNG**

Install reminder dialog and all components with no further changes: Y// Yes
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 health summary components. For components that already exists but the packed component is different, you will choose **O** to Overwrite.

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

Install complete.
Post Installation

1. **Setup of Note title/ Associate the reminder dialog with the note title or shared template in CPRS**
   You should already have a note title or shared templates set up for use with these templates. No post install steps are required.

   NOTE: If you require further technical assistance, 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: Enterprise Applications
   Subcategory: Applications
   Enterprise Application: VistA - Clinical Reminders
   Assignment Group: NTL SUP Clin 2